USP GRADUATE ATTRIBUTES

USP’s academic programmes will foster the following attributes in all graduates:

ACADEMIC EXCELLENCE

• Extensive knowledge of and relevant skills in a particular discipline or professional area;
• Capacity for critical thinking and independent self-directed, life-long learning;
• Digital literacy and advanced information and communication technology knowledge and skills; and
• Problem solving and research skills.

INTELLECTUAL CURIOSITY AND INTEGRITY

• Deep respect for truth and intellectual integrity, and for the ethics of scholarship;
• Intellectual curiosity, creativity, entrepreneurship, innovative and openness to new ideas;
• Commitment to inter-disciplinary understanding and skills; and
• Respect for the principles, values and ethics of a chosen profession.

CAPACITY FOR LEADERSHIP AND WORKING WITH OTHERS

• Effective interpersonal communications skills;
• Resilient, adaptable and be empathetic;
• A commitment to gender equality and social inclusion;
• Leadership, organisational, teamwork and time management abilities; and
• Personal maturity and self-confidence.

APPRECIATION FOR THE CULTURES OF THE PACIFIC ISLANDS

• Knowledge and appreciation of the unity and diversity of Pacific Island cultures;
• Understanding of the diverse economies and environments of the Pacific Islands; and
• Commitment to the maintenance and strengthening of the societies of the Pacific.

CROSS-CULTURAL COMPETENCIES

• Understanding and appreciation of social, cultural, and linguistic diversity;
• Respect for human rights and dignity in a global context;
• Commitment to accountability, ethical practice and social responsibility; and
• Demonstrated oral and written proficiency in the English language.
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## EMERGENCY TELEPHONE NUMBERS

### LAUCALA CAMPUS, FIJI
- **Ambulance**: (+679) 330 2584
- **(St John Ambulance, Suva City Area)**: (+679) 922 0933
- **Sigatoka**: (+679) 330 2584
- **Korolevu**: (+679) 937 8394
- **Campus Emergency**: 122
- **Electricity**: 913/ (+679) 399 3213
- **Fire**: 911/ (+679) 331 2877
- **Hospital**: (+679) 331 3444
- **Police**: 919/ 917
- **USP Health and Wellness Centre**: (+679) 323 2362 / 323 2202
- **USP Security Main Gate**: (+679) 323 2211 ext 122
- **Pedestrian Gate**: (+679) 323 2211 ext 121
- **Back Gate**: (+679) 323 2211 ext 120
- **Control Room (after hours)**: (+679) 323 2211 / 323 2840

### ALAFUA CAMPUS, SAMOA
- **Ambulance**: 996
- **Electricity**: (+685) 65400
- **Fire**: (+685) 20405
- **Hospital**: (+685) 66600
- **Maritime Distress**: (+685) 20935
- **Police**: (+685) 22222
- **Red Cross**: (+685) 22676 (Ph/Fax)
- **USP Security**: (+685) 23083
- **Water**: (+685) 20409
- **Weather**: (+685) 20855

### EMALUS CAMPUS, VANUATU
- **Hospital**: (+678) 22100
- **Ambulance - Hospital**: 112
- **Emergency - Promedical Ambulance**: 115
- **Fire**: (+678) 22333/ 113
- **Police**: 111/ (+678) 22222
- **Unelco/ Electricity & Water (24hr line)**: (+678) 26000
- **Water**: (+678) 27284
- **USP Security**: (+678) 22748/24568
- **Weather/ Forecasting/ Tsunami/ Earthquake (24 hour line)**: (+678) 22932

### TOKELAU
- **Hospital**: (+690) 2112
- **Police**: (+690) 2116

### NAURU
- **Police**: 110/ (+674) 556 2060
- **Ambulance Emergency**: 111
- **Fire Emergency**: 112
- **National Disaster Management**: (+674) 557 3101

### NIUE
- **Niue Fou Hospital**: (+683) 4100
24 hours Nurse station (+683) 4202
Rescue Fire Service (+683) 4133
Telecom Niue Emergency number (+683) 4000

**MARSHALL ISLANDS**
Disaster Management Plan (+692) 456 7279
National Police (+692) 625 8666/ 3233
Local Police (+692) 625 8148/ 5911

**COOK ISLANDS**
Ambulance (+682) 22664/ 999
Rarotonga Hospital (+682) 22664
Community Health Clinic (+682) 20066
Police (+682) 22499
Emergencies Police/Fire/Ambulance 999

**SOLOMON ISLANDS**
Fire 988
Police 999
Search and Rescue Marine 977
Ambulance 911
National Disaster 955

**KIRIBATI**
Police 992
Fire 993
Ambulance 994
General Emergency Service Number 999

**TONGA**
Police 922
Fire 999
Hospital 933
Electricity 944
Any other Emergency Service 911

**LABASA**
Police 917
Ambulance and Fire 911
Broken power line 913
Labasa Hospital (+679) 8811444

**LAUTOKA**
Police 917
Ambulance and Fire 911
Lautoka Hospital (+679) 6660399
Fiji Electricity Contact Centre 132333
Water Authority of Fiji (+679) 3346777 or 5777
(Vodafone & Inkk)

**TUVALU**
Police 911
Fire 000
Ambulance 999
Hospital (+688) 20749
Tuvalu Electricity Authority (+688) 20735
This Handbook and Calendar is the University’s document of authority. The information contained in it is correct at the time of printing but the University reserves the right to change its statutes, regulations, policies, procedures, programmes, courses and any other contents of this Handbook and Calendar at any time. In particular, the University reserves the right to cancel a course on the basis of insufficient enrolments or unavailability of staff. Unless specifically stated otherwise, all new statutes, regulations, policies and procedures printed in this Handbook and Calendar are effective from 1 January 2020, and supersede those in any prior publication or correspondence.

Students will have their eligibility for conferment or award of a qualification assessed on the basis of the relevant regulations stated in the Handbook and Calendar published in their first year of enrolment in that qualification. However, if the regulations have changed since the student first enrolled for the qualification, Senate may decide, in individual cases, to vary or waive particular requirements. Students who are uncertain about whether courses passed under previous requirements will meet current requirements should consult the relevant academic advisor within their faculty.

All general correspondence should be addressed to:

The University of the South Pacific
Private Bag
Suva, Fiji
Telephone: (679) 323 1000
Website: www.usp.ac.fj

ISSN 1561-5421

The USP 2020 Handbook and Calendar was produced by The University of the South Pacific Handbook and Calendar Committee.
# 2020 Principal Dates

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<tbody>
<tr>
<td>1</td>
<td>Wednesday</td>
<td>Public Holiday (All Campuses): New Year’s day</td>
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<tr>
<td>2</td>
<td>Thursday</td>
<td>Public Holiday (Alafua, Cook Is Campus): Day after New Years</td>
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<td>3</td>
<td>Friday</td>
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<td>4</td>
<td>Saturday</td>
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<td>5</td>
<td>Sunday</td>
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<td>6</td>
<td>Monday</td>
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<td>7</td>
<td>Tuesday</td>
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<td>8</td>
<td>Wednesday</td>
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</tr>
<tr>
<td>9</td>
<td>Thursday</td>
<td></td>
</tr>
</tbody>
</table>
| 10            | Friday    | PDLP: Deadline for late registration and adding of courses  
Pacific TAFE: Application for admission closing date for programmes on scope of registration under Australian Skills Quality Authority |
| 11            | Saturday  |                           |
| 12            | Sunday    |                           |
| 13            | Monday    | Graduate School of Business: Orientation  
(specific orientation dates will be communicated to students for different GSB Cohorts)  
PDLP: Orientation and lectures commence Invoice available on SOLS |
| 14            | Tuesday   |                           |
| 15            | Wednesday |                           |
| 16            | Thursday  |                           |
| 17            | Friday    | Semester 1: Deadline for application for admission from students new to USP, and students applying after a lapse of six or more semesters.  
Applications received after this date will incur a late application fee  
Pacific TAFE: Last day of registration for programmes on scope of registration under Australian Skills Quality Authority  
(No late Registrations)  
University Scholarship Committee 1/20 |
<p>| 18            | Saturday  |                           |</p>
<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event Description</th>
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<tbody>
<tr>
<td>19</td>
<td>Sunday</td>
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<tr>
<td>20</td>
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<tr>
<td>22</td>
<td>Wednesday</td>
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<tr>
<td>23</td>
<td>Thursday</td>
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<tr>
<td>24</td>
<td>Friday</td>
<td><strong>PDLP</strong>: Deadline for withdrawal of courses with no financial penalty</td>
</tr>
<tr>
<td>25</td>
<td>Saturday</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Sunday</td>
<td><strong>Trimester 1</strong>: Deadline for adding courses</td>
</tr>
</tbody>
</table>
| 27   | Monday    | **Semester 1**: Orientation and academic advisory week; Registration continues  
**PDLP**: Invoice available on SOLS  
**Trimester 1**: Lectures commence  
**Trimester 1**: Invoices available on SOLS |
| 28   | Tuesday   |                                                                         |
| 29   | Wednesday | **Semester 1**: Deadline for late application for admission; Deadline for students applying to resume studies within five semesters of last registration |
| 30   | Thursday  |                                                                         |
| 31   | Friday    | **Semester 1**: Deadline for registration for all campuses. Students who register for courses after this date will be charged a late registration fee.  
**Semester 1**: Deadline for applications for campus transfer  
**Trimester 1**: Deadline for withdrawal from trimester 1 courses with no financial penalty |

**February**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event Description</th>
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<tbody>
<tr>
<td>1</td>
<td>Saturday</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Sunday</td>
<td></td>
</tr>
</tbody>
</table>
| 3    | Monday    | **Semester 1**: Lectures commence  
**Semester 1**: Invoice available on SOLS |
| 4    | Tuesday   |                                                                         |
| 5    | Wednesday |                                                                         |
| 6    | Thursday  | **Tender Board 1/20**                                                   |
| 7    | Friday    | **Semester 1**: Deadline for applications for change of programme  
**PDLP**: Deadline for payment of fees |
<p>| 8    | Saturday  |                                                                         |
| 9    | Sunday    |                                                                         |</p>
<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
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<td>10</td>
<td>Monday</td>
<td>Pacific TAFE: Semester 1: Application for admission closing date</td>
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<tr>
<td>11</td>
<td>Tuesday</td>
<td>Medals and Prizes Committee 1/20</td>
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<tr>
<td>12</td>
<td>Wednesday</td>
<td>Pacific TAFE: Semester 1: Application for admission closing date</td>
</tr>
<tr>
<td>13</td>
<td>Thursday</td>
<td>Semester 1: Deadline for late registration; Deadline for adding of courses for those who registered within the registration period (no fee charged for this cohort)</td>
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<td>14</td>
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<td>16</td>
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<td>19</td>
<td>Wednesday</td>
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<td>Semester 1: Deadline for payment of semester 1 fees for all campuses</td>
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<td></td>
<td>Medals &amp; Prizes Committee 3/20</td>
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<td>Saturday</td>
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<td>Public Holiday (RMI Campus): Nuclear Victims Remembrance Day</td>
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<td>3 Tuesday</td>
<td>Communication &amp; Information Technology Committee 1/20</td>
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<td>4 Wednesday</td>
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<td>5 Thursday</td>
<td>Public Holiday (Vanuatu Campus): Custom Chiefs’ Day</td>
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<td>Tender Board 2/20</td>
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<tr>
<td>7 Saturday</td>
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<tr>
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<td>Pacific TAFE Semester 1: Deadline for payment of semester 1 fees for all campuses</td>
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<td></td>
<td>PDLD: Deadline for late registration and adding of courses</td>
<td></td>
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<tr>
<td>14 Saturday</td>
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<tr>
<td>15 Sunday</td>
<td>PDLP: Deadline for all students to withdraw from courses they do not wish to be assessed in</td>
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<tr>
<td>16 Monday</td>
<td>PDLD: Lectures commence (30 weeks)</td>
<td></td>
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<tr>
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<td>Honorary Degrees Committee 1/20</td>
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<td>Diversity, Equity &amp; Inclusion Committee 1/20</td>
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<tr>
<td>18 Wednesday</td>
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</tr>
<tr>
<td>19 Thursday</td>
<td>Laucala Campus Graduation</td>
<td></td>
</tr>
<tr>
<td>20 Friday</td>
<td>Laucala Campus Graduation</td>
<td></td>
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<td></td>
<td>Campus Life Committee 1/20</td>
<td></td>
</tr>
<tr>
<td>21 Saturday</td>
<td>Trimester 1: Late payment of fee period continue: Students who have not paid their fees in full by this date will be liable for late payment fee as follows:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$150 (next 4 weeks after 23 March).</td>
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<td></td>
<td>$200 thereafter.</td>
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## MID-SEMESTER BREAK: 21 – 29 MARCH

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**PDLD:** Deadline for withdrawal of courses with no financial penalty

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<th>Date</th>
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<tbody>
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<td>28</td>
<td>Saturday</td>
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<td>29</td>
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<td>30</td>
<td>Monday</td>
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<td>31</td>
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<td>Thursday</td>
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<td>3</td>
<td>Friday</td>
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<td>4</td>
<td>Saturday</td>
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<td>5</td>
<td>Sunday</td>
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<tr>
<td>6</td>
<td>Monday</td>
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**Finance & Investments Committee 2/20**

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<thead>
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<th>Date</th>
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<tr>
<td>7</td>
<td>Tuesday</td>
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<td>8</td>
<td>Wednesday</td>
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<td>9</td>
<td>Thursday</td>
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<td>10</td>
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**Public Holiday (Alafua, Cook Is, Fiji, Niue, RMI, Solomon Is, Tonga, Vanuatu Campuses):** Good Friday

**Trimester 1:** Last day of lectures
Deadline for students to withdraw from courses they do not wish to be assessed in.

**PDLD:** Deadline for Payment of Fees

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**Public Holiday (Alafua, Fiji Campus):** Easter Saturday

**Public Holiday (Solomon Is Campus):** Holy Saturday

**Public Holiday (Alafua, Cook Is, Fiji, Solomon Is, Tonga, Vanuatu Campuses):** Easter Monday

**Trimester 1:** Study week and examination period

**Remuneration Committee 1/20**
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<tr>
<th>Date</th>
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<tr>
<td>15</td>
<td>Wednesday</td>
<td>Executive Committee 2/20</td>
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<td>16</td>
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<td><strong>PDLP:</strong> 1st Intake placement commences</td>
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<td>Friday</td>
<td><strong>Staff Policy Committee 2/20</strong></td>
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<td>25</td>
<td>Saturday</td>
<td><strong>Public Holiday (Cook Is, Niue, Tonga Campuses):</strong></td>
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<td>ANZAC Day</td>
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<td>26</td>
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<td><strong>TRIMESTER 1 BREAK: 27 April - 10 May</strong></td>
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<tr>
<td>27</td>
<td>Monday</td>
<td><strong>Academic Regulations &amp; Policy Review Committee 1/20</strong></td>
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<td><strong>May</strong></td>
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<td>1</td>
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<td><strong>Public Holiday</strong></td>
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<td>(RMI Campus): Constitution Day</td>
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<td>(Vanuatu Campus): Labour Day</td>
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<td><strong>Semester 1:</strong> Deadline for new international students to apply to USP</td>
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<td><strong>RMI Campus Graduation</strong></td>
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<td>10</td>
<td>Sunday</td>
<td><strong>Trimester 2:</strong> Deadline for adding courses</td>
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<td>Date</td>
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<td>Events</td>
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</tbody>
</table>
| 11    | Monday | **Trimester 2:** Lectures commence and Invoice available on SOLS  
**Public Holiday (Alafua Campus):** Mother’s Day |
| 12    | Tuesday|        |
| 13    | Wednesday|      |
| 14    | Thursday|        |
| 15    | Friday  | **Semester 1:** Last day of lectures  
**Trimester 2:** Deadline for withdrawal from trimester 2 courses with no financial penalty  
**PDLP:** Last day for placement  
**Space Management Committee 2/20** |
| 16    | Saturday| **Semester 1:** Study Week (16-24 May) |
| 17    | Sunday  |        |
| 18    | Monday  |        |
| 19    | Tuesday |        |
| 20    | Wednesday|     |
| 21    | Thursday| **Council C90**  
**Public Holiday (Vanuatu Campus):** Ascension Day |
| 22    | Friday  | **Semester 1:** Deadline for students to withdraw from courses they do not wish to be assessed in.  
**Council C90**  
**Campus Life Committee 2/20** |
| 23    | Saturday|        |
| 24    | Sunday  |        |
| 25    | Monday  | **Semester 1:** Examination Period (25 May - 5 June) |
| 26    | Tuesday | **Information for Technology Enhanced Learning & Teaching Committee 2/20** |
| 27    | Wednesday|        |
| 28    | Thursday|        |
| 29    | Friday  |        |
| 30    | Saturday|        |
| 31    | Sunday  |        |

**June**

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<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Events</th>
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</table>
| 1     | Monday | **Public Holiday**  
**(Cook Is, Niue Campuses):** Queen’s Birthday  
**(Solomon Is Campus):** Whit Monday  
**(Alafua Campus):** Independence Day |
<table>
<thead>
<tr>
<th>Date</th>
<th>Day of Week</th>
<th>Event Description</th>
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<tbody>
<tr>
<td>2</td>
<td>Tuesday</td>
<td><strong>Academic Programmes Committee 2/20</strong></td>
</tr>
<tr>
<td>3</td>
<td>Wednesday</td>
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</tbody>
</table>
| 4     | Thursday    | **Communication & Information Technology Committee 2/20**  
Public Holiday (Tonga Campus): Emancipation Day |
| 5     | Friday      | **Trimester 2**: Deadline for Payment of trimester 2 fees  
**Student Discipline Committee 2/20** |
| 6     | Saturday    | **Trimester 2**: Late payment of fee period start: Students who have not paid their fees in full will be required to clear all outstanding fees and a late payment fee of FJ$125 within the 1st four (4) weeks. |
| 7     | Sunday      |                     |
| 8     | Monday      | **Tender Board 3/20** |
| 9     | Tuesday     | **Teaching Quality Committee 2/20** |
| 10    | Wednesday   |                     |
| 11    | Thursday    |                     |
| 12    | Friday      | **Public Holiday (Solomon Is Campus): Queen’s Birthday**  
PDLP: Last day for lectures  
**University Research Committee 2/20** |
| 13    | Saturday    | **PDLP**: 2nd Intake application deadline |
| 14    | Sunday      |                     |
| 15    | Monday      | **Honorary Degrees Committee 2/20** |
| 16    | Tuesday     | **Diversity, Equity & Inclusion Committee 2/20** |
| 17    | Wednesday   |                     |
| 18    | Thursday    | **Audit & Risk Committee 3/20** |
| 19    | Friday      | **Staff Policy Committee 3/20** |
| 20    | Saturday    |                     |
| 21    | Sunday      |                     |
| 22    | Monday      |                     |
| 23    | Tuesday     |                     |
| 24    | Wednesday   |                     |
| 25    | Thursday    |                     |
| 26    | Friday      |                     |
| 27    | Saturday    |                     |

**MID YEAR BREAK 06 June – 05 July**
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<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
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<tbody>
<tr>
<td>28</td>
<td>Sunday</td>
<td><strong>Semester 2:</strong> Academic advisory week; Registration continues</td>
</tr>
<tr>
<td>29</td>
<td>Monday</td>
<td><strong>Semester 2:</strong> Deadline for application for admission from students new to USP, and students applying after a lapse of six or more semesters. Applications received after this date will incur a late application fee. University Scholarship Committee 3/20</td>
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<tr>
<td>30</td>
<td>Tuesday</td>
<td><strong>July</strong></td>
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<tr>
<td>1</td>
<td>Wednesday</td>
<td><strong>Semester 2:</strong> Deadline for late application for admission; Deadline for application to resume studies from student applying within five semesters since they were last registered</td>
</tr>
<tr>
<td>2</td>
<td>Thursday</td>
<td><strong>Public Holiday (Cook Is Campus):</strong> Ui Ariki Day</td>
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<tr>
<td>3</td>
<td>Friday</td>
<td><strong>Public Holiday (RMI Campus):</strong> Fisherman’s Day</td>
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</tbody>
</table>
| 4    | Saturday | **Trimester 2:** Late payment of fee period continue: Students who have not paid their fees in full by this date will be liable for late payment fee as follows:  
  • $150 (next 4 weeks after 06 July)  
  • $200 thereafter.                  |
<p>| 5    | Sunday  | <strong>Semester 2:</strong> Lectures commence                                     |
| 6    | Monday  | <strong>Semester 2:</strong> Invoice available on SOLS                              |
| 7    | Tuesday | <strong>Public Holiday (Solomon Is Campus):</strong> Independence Day              |
| 8    | Wednesday | <strong>Semester 2:</strong> Invoice available on SOLS                              |
| 9    | Thursday | <strong>Tender Board 4/20</strong>                                                 |
| 10   | Friday  | <strong>Semester 2:</strong> Deadline for applications for change of programme     |
| 11   | Saturday |                                                                 |
| 12   | Sunday  |                                                                 |
| 13   | Monday  |                                                                 |</p>
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<tr>
<th>Date</th>
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<tbody>
<tr>
<td>14</td>
<td>Tuesday</td>
<td>Academic Regulations &amp; Policy Review Committee 2/20</td>
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<tr>
<td>15</td>
<td>Wednesday</td>
<td>Pacific TAFE Semester 2: Application for admission closing date</td>
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<tr>
<td>16</td>
<td>Thursday</td>
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</table>
| 17    | Friday    | **Semester 2:** Deadline for late registration; Deadline for adding of courses for those who registered within the registration period (no fee charged for this cohort);  
PDLP: Deadline for withdrawal of courses with no financial penalty  
Pacific TAFE: Semester 2: last day of registration (no late registrations) |
| 18    | Saturday  |                                                                       |
| 19    | Sunday    |                                                                       |
| 20    | Monday    | PDLP: Invoice available on SOLS                                       |
|       |           | Finance & Investments Committee 3/20                                 |
| 21    | Tuesday   | Review Committee 2/20                                                |
| 22    | Wednesday | Executive Committee 3/20                                              |
| 23    | Thursday  |                                                                       |
| 24    | Friday    | **Semester 2:** Deadline for dropping courses without incurring any tuition fee. Any courses dropped after this date will incur the full tuition fee  
Pacific TAFE: Semester 2: Last day of withdrawal of courses without incurring any tuition fees from programmes on scope of registration under Australian Skills Quality Authority  
Trimester 2: Last day of lectures  
Deadline for students to withdraw from trimester 2 courses for which they do not want to be assessed in. |
| 25    | Saturday  | Trimester 2: Study week and examination period                        |
| 26    | Sunday    |                                                                       |
| 27    | Monday    |                                                                       |
| 28    | Tuesday   | Information for Technology Enhanced Learning & Teaching Committee 3/20 |
| 29    | Wednesday |                                                                       |
| 30    | Thursday  | Public Holiday (Vanuatu Campus): Independence Day                    |
| 31    | Friday    | **Semester 2:** Deadline for payment of semester 2 fees for all campuses  
PDLP: Deadline for Payment of fees  
Student Discipline Committee 3/20 |
<table>
<thead>
<tr>
<th>August</th>
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<tbody>
<tr>
<td>1  Saturday</td>
<td>Public Holiday (Cook Is Campus): Constitution Day</td>
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<tr>
<td>2  Sunday</td>
<td>Public Holiday (Cook Is Campus): Constitution Day</td>
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<tr>
<td>3  Monday</td>
<td>Academic Programmes Committee 3/20</td>
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<tr>
<td>4  Tuesday</td>
<td>Communication &amp; Information Technology Committee 3/20</td>
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<td>5  Wednesday</td>
<td>Audit &amp; Risk Committee 4/20</td>
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<td>6  Thursday</td>
<td>Space Management Committee 3/20</td>
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<td>7  Friday</td>
<td>TRIMESTER 2 BREAK: 08–23 August 2020</td>
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<td>8  Saturday</td>
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<td>10 Monday</td>
<td>Tender Board 5/20</td>
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<tr>
<td>11 Tuesday</td>
<td>Public Holiday (Alafua Campus): Father’s Day</td>
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<tr>
<td>12 Wednesday</td>
<td>Teaching Quality Committee 3/20</td>
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<tr>
<td>13 Thursday</td>
<td>University Scholarship Committee 4/20</td>
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<tr>
<td>14 Friday</td>
<td>Pacific TAFE: Semester 2: Deadline for payment of semester 2 fees for all campuses</td>
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<tr>
<td>15 Saturday</td>
<td>University Research Committee 3/20</td>
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<tr>
<td>16 Sunday</td>
<td>Public Holiday (Vanuatu Campus): Assumption Day</td>
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<td>17 Monday</td>
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<tr>
<td>18 Tuesday</td>
<td>Diversity, Equity &amp; Inclusion Committee 3/20</td>
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<td>19 Wednesday</td>
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<td>20 Thursday</td>
<td>Campus Life Committee 3/20</td>
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<td>21 Friday</td>
<td>MID-SEMESTER BREAK: 22 – 30 August</td>
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<tr>
<td>22 Saturday</td>
<td>Trimester 3: Deadline for adding courses</td>
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<tr>
<td>23 Sunday</td>
<td>Trimester 3: lectures commence and Invoices available via SOLS</td>
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<td>24 Monday</td>
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<td>25 Tuesday</td>
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| 25    | Friday    | **Public Holiday (RMI Campus):** Manit Day  
**Solomon Island Campus Graduation** |
| 26    | Saturday  |                                                                                 |
| 27    | Sunday    |                                                                                 |
| 28    | Monday    | **Finance & Investments Committee 4/20**                                        |
| 29    | Tuesday   | **Remuneration Committee 2/20**                                                  |
| 30    | Wednesday | **Executive Committee 4/20**                                                      |
|       |           | **October**                                                                      |
| 1     | Thursday  |                                                                                 |
| 2     | Friday    | **Student Discipline Committee 4/20**                                            |
| 3     | Saturday  |                                                                                 |
| 4     | Sunday    |                                                                                 |
| 5     | Monday    | **Public Holiday (Vanuatu Campus):** Constitution Day                           |
| 6     | Tuesday   | **Information for Technology Enhanced Learning & Teaching Committee 4/20**       
**Academic Programmes Committee 4/20** |
| 7     | Wednesday |                                                                                 |
| 8     | Thursday  |                                                                                 |
| 9     | Friday    | **Tender Board 6/20**                                                            
**Space Management Committee 4/20** |
| 10    | Saturday  | **Public Holiday**                                                               
**(Fiji Campus):** Fiji Day  
**(Alafua Campus):** White Sunday |
| 11    | Sunday    |                                                                                 |
| 12    | Monday    | **PDLP:** 2<sup>nd</sup> Intake placement commences                              
**Communication & Information Technology Committee 4/20** |
<p>| 13    | Tuesday   | <strong>Teaching Quality Committee 4/20</strong>                                              |
| 14    | Wednesday |                                                                                 |
| 15    | Thursday  |                                                                                 |</p>
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<tr>
<td>16</td>
<td>Friday</td>
<td><strong>Semester 2:</strong> Last day of lectures</td>
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<td><strong>University Research Committee 4/20</strong></td>
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<td>17</td>
<td>Saturday</td>
<td><strong>Semester 2:</strong> Study week</td>
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<td><strong>Trimester 3:</strong> Late payment of fee period continue: Students</td>
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<td>who have not paid their fees in full by this date will be liable for</td>
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<td>late payment fee as follows:</td>
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<td>• $150 (next 4 weeks after 19 October)</td>
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<td>• $200 thereafter.</td>
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<td>19</td>
<td>Monday</td>
<td><strong>Public Holiday (Niue Campus):</strong> Constitution Day</td>
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<td>20</td>
<td>Tuesday</td>
<td><strong>Public Holiday (Niue Campus):</strong> Constitution Day Holiday</td>
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<td></td>
<td><strong>Diversity, Equity and Inclusion Committee 4/20</strong></td>
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<td><strong>Semester 2:</strong> Deadline for students to withdraw from courses they</td>
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<td>do not wish to be assessed in.</td>
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<td><strong>PDLD:</strong> Last day for lectures</td>
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<td><strong>Campus Life Committee 4/20</strong></td>
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<td>25</td>
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<td>26</td>
<td>Monday</td>
<td><strong>Public Holiday (Cook Is Campus):</strong> Gospel Day</td>
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<td><strong>Public Holiday (Niue Campus):</strong> Peniamina Gospel Day</td>
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<td><strong>Semester 2:</strong> Examination period (26 October – 06 November)</td>
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<td>27</td>
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<td>30</td>
<td>Friday</td>
<td><strong>Student Discipline Committee 5/20</strong></td>
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<td>Saturday</td>
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<td><strong>November</strong></td>
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<td>1</td>
<td>Sunday</td>
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<tr>
<td>2</td>
<td>Monday</td>
<td><strong>Public Holiday (Fiji Campus):</strong> Prophet Muhammed’s Birthday</td>
</tr>
<tr>
<td>3</td>
<td>Tuesday</td>
<td><strong>Staff Policy Committee 5/20</strong></td>
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<tr>
<td>4</td>
<td>Wednesday</td>
<td><strong>Council C91</strong></td>
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<td></td>
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<td><strong>Public Holiday (Tonga Campus):</strong> Constitutional Day</td>
</tr>
<tr>
<td>5</td>
<td>Thursday</td>
<td><strong>Council C91</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Review Committee 3/20</strong></td>
</tr>
<tr>
<td>Date</td>
<td>Day</td>
<td>Event</td>
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</tr>
</tbody>
</table>
| 6    | Friday    | **Trimester 3:** Last day of lectures  
Deadline for students to withdrawal from trimester 3 courses for  
which they do not want to be assessed in  
**PDLP:** Last day for Placement |
| 7    | Saturday  | **Trimester 3:** Study week and examination period                   |
| 8    | Sunday    |                                                                       |
| 9    | Monday    |                                                                       |
| 10   | Tuesday   | **Senate 4/20**                                                      |
| 11   | Wednesday |                                                                       |
| 12   | Thursday  |                                                                       |
| 13   | Friday    |                                                                       |
| 14   | Saturday  |                                                                       |
| 15   | Sunday    |                                                                       |
| 16   | Monday    | **Public Holiday (Fiji Campus):** Diwali                             |
| 17   | Tuesday   | **Public Holiday (RMI Campus):** President’s Day                     |
| 18   | Wednesday |                                                                       |
| 19   | Thursday  |                                                                       |
| 20   | Friday    |                                                                       |
| 21   | Saturday  | **Summer Flexi School Period**                                       |
| 22   | Sunday    |                                                                       |
| 23   | Monday    |                                                                       |
| 24   | Tuesday   | **Audit & Risk Committee 6/20**                                      |
| 25   | Wednesday |                                                                       |
| 26   | Thursday  | **Tender Board 7/20**                                                |
| 27   | Friday    | **Emalus Campus Graduation**                                          
**PDLP:** Deadline for first intake 2021 |
<p>| 28   | Saturday  |                                                                       |
| 29   | Sunday    |                                                                       |
| 30   | Monday    | <strong>Public Holiday (Vanuatu Campus):</strong> Unity Day                       |
| <strong>December</strong> | | |
| 1    | Tuesday   |                                                                       |
| 2    | Wednesday |                                                                       |
| 3    | Thursday  |                                                                       |</p>
<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Public Holiday</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Friday</td>
<td>(RMI Campus): Gospel Day</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Tonga Campus): Tupou I Day</td>
</tr>
<tr>
<td>11</td>
<td>Friday</td>
<td>Tonga Campus Graduation</td>
</tr>
<tr>
<td>25</td>
<td>Friday</td>
<td>Public Holiday (All Campuses): Christmas Day</td>
</tr>
<tr>
<td>26</td>
<td>Saturday</td>
<td>Public Holiday</td>
</tr>
<tr>
<td></td>
<td>(Alafua, Tonga Campuses): Boxing Day</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Vanuatu Campus): Family Day</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Monday</td>
<td>Public Holiday</td>
</tr>
<tr>
<td></td>
<td>(Fiji, Niue Campuses): Boxing Day</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Solomon Is Campus): National Day of Thanksgiving</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Thursday</td>
<td>Public Holiday</td>
</tr>
<tr>
<td><strong>Academic Advising</strong></td>
<td>Academic advice given to students according to the Academic Advice Framework with the intent of aiding students in making informed academic decisions.</td>
<td></td>
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<tr>
<td>-----------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Academic Advice Framework</strong></td>
<td>The Framework is based on Academic Regulations to provide academic guidance.</td>
<td></td>
</tr>
<tr>
<td><strong>Academic Year (Level 7 &amp; above)</strong></td>
<td>Comprises of two semesters, each of 18 weeks in length, or 3 semesters each of 12 weeks. For a full time student total workload Learning Hours for one year will be between 1500-1800.</td>
<td></td>
</tr>
<tr>
<td><strong>Academic Progress Grade Point Average (APGPA)</strong></td>
<td>This is the sum of all grade points achieved, divided by the number of courses attempted within a Senate-approved programme. Where a student repeats a course, only the highest grade achieved for that course shall be included in the calculation of the APGPA. For students returning from academic suspension, the consideration of progress for the APGPA shall be the sum of all grade points since resumption.</td>
<td></td>
</tr>
<tr>
<td><strong>Academic Section</strong></td>
<td>The equivalent of a School, College</td>
<td></td>
</tr>
<tr>
<td><strong>Academic Unit</strong></td>
<td>Faculty, PTAFE, PaCE-SD</td>
<td></td>
</tr>
<tr>
<td><strong>Admission</strong></td>
<td>The process of applying to study and being offered a place at The University of the South Pacific.</td>
<td></td>
</tr>
<tr>
<td><strong>Aegrotat Pass</strong></td>
<td>A pass granted (on application) to a student who falls ill immediately prior to or during their final examination. A student’s eligibility for an aegrotat pass is based on their achieving a coursework grade of B, a valid reason and relevant supporting documentation.</td>
<td></td>
</tr>
<tr>
<td><strong>Assessment</strong></td>
<td>Gathering evidence about the current levels of capability and competency of students using valid (fit-for-purpose) tasks.</td>
<td></td>
</tr>
<tr>
<td><strong>Assessment Task</strong></td>
<td>A fit-for-purpose task or activity used to develop and evaluate students’ achievement of course learning outcomes.</td>
<td></td>
</tr>
<tr>
<td><strong>At-risk Student</strong></td>
<td>A student who shows early indication(s), or past history, of unsatisfactory academic performance or non-academic circumstances, putting them at risk of failure.</td>
<td></td>
</tr>
<tr>
<td><strong>Attrition Rate</strong></td>
<td>The percentage of enrolments which were not retained by the University (either as graduates or returnees). The University retention rate plus attrition rate equals 100%. Note that Retention rate is a lagging indicator by 12 months (1 year).</td>
<td></td>
</tr>
<tr>
<td><strong>Auditing a Course</strong></td>
<td>Attendance in a course on a non-credit basis.</td>
<td></td>
</tr>
<tr>
<td><strong>Award</strong></td>
<td>The qualification given to students after they have successfully completed all the requirements of their programme.</td>
<td></td>
</tr>
</tbody>
</table>
Campuses
A physical location where the University provides teaching and engages in research. The University of the South Pacific is a multi-campus university and has 14 teaching campuses. All campuses outside the Laucala Campus are classified as regional campuses.

Candidate
A person admitted to a course and enrolled at the University until such time as that person has completed, is withdrawn from, been excluded from, or is determined to have abandoned the programme in which they are enrolled.

Careers Office
An office within Campus Life that offers programmes and services that connect students and recent graduates with employers.

Cohort
A cohort is a group of students often enrolled in a programme during a specific period of time, selected from a particular industry/agency or other organisational partner, donor/funding agencies with the University.

Cohort programme
A programme delivered on cohort basis is an intensive form of learning which can be offered during an academic term and through a variety of modes delivering the same outcomes as semester/trimester delivery.

Combined Degree Programme
An approved programme of study made up of two normally separate programmes. Students enrolled in combined degree programmes receive a single award upon completion of their course requirements. As students are specifically enrolled in the combined degree, it is not possible to graduate from either programme separately.

Compassionate Pass
A pass granted (on application) to students who under exceptional circumstances beyond their control and other than their own illness or injury and who consider that their performance in examination will be or was seriously impaired by the same circumstances. Students’ eligibility for a compassionate pass is based on their achieving a coursework grade of B or above.

Competence
The ability to apply knowledge and skills in context, which is described using learning outcomes.

Completion
The administrative process of checking that a student has met all the requirements of a programme in which they wish to graduate.

Compulsory Course
A course that must be completed to meet the requirements of a programme. This is also referred to as a core course.

Computer Laboratory
A general purpose or specifically designed laboratory containing desktop computers or laptops available to all students on every campus.

Conditional Enrolment
A limitation placed on the enrolment of a student due to failure to pay fees or unsatisfactory academic performance.

Conditional Offer
An offer letter may be made when an applicant has applied for a formal course of study at The University of the South Pacific, but who has not met the academic and English requirements for admission.
Counselling Service

Personal counselling available to students. Students can talk about areas of difficulty, conflict or crises in their lives. The service is free and confidential. The counselling service also offers free study and life skills workshops to students. The counselling service falls under the Campus Life operations.

Core Course

A course that must be completed to fulfil the requirements of a programme. This is also referred to as a compulsory course.

Course

A component of a discipline and normally a semester-long that is taught by one or more academic staff, and has a fixed number of credit points. It is usually an individual subject. Full-time study at undergraduate level typically will involve registration in four courses per semester. Students will undertake a number of courses to complete the requirements of a programme. There are many variations of the length of courses and associated credit points.

Course Completion

The status applied to a student academic record when they have met all the requirements of their course. A student is deemed to have completed a course if they:
- meet all the compulsory requirements of a course;
- satisfy the assessment requirements of the course;
- meet the minimum specific requirements of a course.

Course Coordinator

An academic staff member who administers and teaches a course either on their own or in a team. The Coordinator is also responsible for the design, delivery and quality of the courses offered as well as ensuring that student concerns pertaining to the course are adequately addressed.

Course Learning Outcomes

The capabilities and competencies that students are expected to demonstrate they have developed to a required standard by the end of a course. Course learning outcomes are measured through appropriate assessments.

Course Level

An indication of the level of learning required, which generally corresponds to the year of study. For example, courses at 100-level are equivalent to first year learning expectations and requirements. All undergraduate programmes require eight courses to be taken at each level.

Course Outline

A summarized outline of the course provided to students at the beginning of each course they are registered in. The course outline provides course learning outcomes, teaching and learning activities and assessment tasks for a course. It gives the weekly schedule, associated topics, reading materials and other course requirements and expectations of students. The course outline also indicates the alignment of the course learning outcomes with the USP and Programme Graduate Outcomes.

Course Pass Rate

The number of students who pass a course divided by total registration in a course expressed as a percentage.
- Pass grades are: A+, A, B+, B, C+, C, AEG, Comp, Pas, R and S.
- Fail grades are: D, E, EX, NC, NV, U and Fail.
Note that courses where a grade has not yet been determined are not included in the pass rate calculation and are presented as Provisional results, which show either: I, IP or SE.

**Course Schedule**
A schedule of courses approved by the University Senate providing a coherent study for an award.

**Credit**
A value assigned for the recognition of effort and attainment of course learning outcomes in different learning experiences.

**Credit Point**
A measure that indicates the amount of student workload in terms of notional learning hours for a course.

**Credit Transfer**
A process for enabling a student to have a course(s) or components of a course from another programme or higher education institution recognised as equivalent in knowledge and skills to those in a USP course in their required programme of study.

**Cumulative 10-year Programme Completion Rate**
The proportion of a group of students who commence a programme, who subsequently graduate within 10 years.

**Current Student**
A student who is successfully enrolled in a programme and courses for the teaching session in question.

**Deferment**
The choice of an applicant, after being offered a place at The University of the South Pacific, to delay enrolment for no longer than six semesters/trimesters. After this time students must apply for re-admission.

**Disability**
A condition due to sickness, sensory impairment or injury that curtails a person’s ability to carry on normal pursuits. A disability may be partial or total, and temporary or permanent as verified by a doctor.

**Disability Resource Centre**
A resource centre within Campus Life that assesses the needs of students with a disability or chronic health condition, and provides necessary support to assist the student in achieving his or her programme requirements.

**Discipline**
An area of study, such as chemistry, economics, or history.

**Distance Education**
When students are based at a distance from the campus site that is pertinent to their study. This form of education may include varied modes of study such as online, blended and print. Study is conducted by mail, email and the University’s learning management system (Moodle). Periodical attendance on campus may be required.

**E-Learning**
Learning that occurs in an online learning environment using electronic educational technologies. The online platform of e-learning at USP is Moodle, which is its learning management system.

**Elective Course**
A course which may be chosen by a student, usually from a discipline outside the student’s major(s) or minor(s), which must be passed as part of a programme.
**ELSA**

English Language Skills Assessment, a test of English language proficiency offered by the University. All new students of USP shall sit the ELSA test except students admitted to the following programmes:

- Centre for Vocation and Continuing Education courses
- Preliminary Programmes
- Foundation Programmes
- Postgraduate Programmes

Students who have not achieved an ELSA score of 6.0 or better shall register for and pass EL001 before they register for any 200- or 300-level course.

**English Language Proficiency**

A measure of a student’s capability in the use of the English language. All applicants who have not completed formal studies at secondary or tertiary level in the English language must also demonstrate proficiency in English by achieving a prescribed level in an approved English examination. The approved English Language tests include the English Language Skills Assessment (ELSA), the International English Language Testing System (IELTS), and the Test of English as a Foreign Language (TOEFL).

**Enrolment**

The completion of the three processes of admission, registration and fee payment.

**Equivalent Full-time Student (EFTS)**

A measure of the study load for a year of a student undertaking a programme of study (made up of courses) on a full-time basis.

**Equivalent Course**

A course deemed to be equivalent in achieving outcomes of learning to another specified course.

**Examination**

A formal supervised assessment process conducted under controlled conditions and designed to test a student’s learning.

**Exchange Programme**

An international exchange programme based on an official agreement between two partner universities. Students are required to pay full fees to their home university, while studying at a host university and vice versa.

**Exclusion**

A student whose enrolment and/or registration is cancelled, and is prohibited from re-enrolling. Students are excluded from study due to failure to meet progression requirements or for disciplinary reasons. The period of exclusion shall be communicated to the student by Student Administrative Services. During a period of exclusion, a student’s enrolment will be terminated and the student will not be entitled to have access to University premises, except with the written permission of the Vice-Chancellor and President.

**Exit Award**

An official qualification at an exit point from a programme, which is lower than the intended programme. For example, a student studying a Bachelor’s degree in Information System who ended study before completing the degree, could be awarded a Diploma in Information Systems if they completed the requirements of that award. This is only applicable where a lower award is available.
Expulsion
The removal of a student from the University on a permanent basis for disciplinary reasons.

External Scholarship
A scholarship awarded and funded by an organisation, institution or donor outside of USP.

Faculty
A coherent grouping of academic sections (School) and may include non-academic sections (Institute) under the leadership of a Dean.

Fees
A payment made to the University for the courses and services offered to students. This may include tuition, any other fees specified by the University.

Final Grades
Final grades refer to the grade awarded on the completion of a course and is presented as letter grades.

Field-trip or Field–lab
Field trips are activities by students away from their normal learning environment. The purpose is usually for observation of issue learned in class, non-experimental research or to provide students with experience outside their everyday activities. Field activities that practice and teach hands-on skills and scientific field methods are also called field-labs.

Flexi-School
A course taught intensively, typically between four to six weeks normally during semester breaks. This was formerly known as summer or winter school.

Full Fee Paying Student
A student who pays their full tuition and all associated fees, usually classified as a private student.

Full Time Student
Full time study will involve registration in more than or equal to 0.75 for the full year per year (that is more than or equal to 75% of the standard annual full-time workload (i.e., learning hours).

Grade
A letter designation of a mark range given for an assessment or formal examination for a course of study.

Grade Point
A convention used to convert letter grades into numerical values for the calculation of the students’ grade point averages (GPA).

Grade Point Average (GPA)
A sum of all grades achieved divided by the number of courses attempted in adherence with a Senate-approved programme.

Grading
Approved indicators that describe performance required to achieve different grade levels.

Graduand
A student who has completed the requirements of a course and is eligible to graduate, but has not yet had the award formally conferred.

Graduate
A student who has had their award conferred.

Graduation
The ceremony during which students’ awards are presented to them, and in which they officially become a graduate.

Graduate Programme
A programme of study leading to an award, where entry into the programme requires students to have completed an undergraduate programme in a different discipline.
Handbook & Calendar

An annual authoritative source of information published by the University, providing details of its academic year, regulations, fees, course and programme offerings, relevant committee compositions and staff listing.

In Absentia

A student who graduates but does not attend their graduation ceremony.

International English Language Testing System (IELTS)

An internationally accredited test for students who need to demonstrate English language proficiency.

International Student

A student who studies at USP and comes from outside the University member countries.

Introduction & Assessment (I&A)

An introductory book about a course and its assessment requirements, mainly used in the print mode. It generally includes information that changes from semester to semester such as semester calendar, course coordinator information, study schedule, REACT tutorial sessions, assignment questions and due dates and sample test and examination papers.

Joint Scholarship

A scholarship partly funded by USP and an organisation, institution or donor outside of USP.

Learning

An evidence-based, demonstrably positive improvement in specified capabilities and competencies that count towards a course or programme of study.

Learning Design & Resources

Fit-for-purpose learning design, learning resources, with an aligned student support system and capable staff available to deliver it.

Learning Hours

The time spent by a student through directed learning activities (e.g., lectures, tutorials, tests, labs, online required activities, exams, field trips, internships etc.) and/or self-directed learning activities (study, reading, exam or test preparation, formal or informal coaching, group study, writing drafts, completing assignments, consulting with academic staff or Student Learning Specialists (SLS), research data gathering, project design etc.).

Lecture

A teacher-led session normally of about one hour duration, held in a large room or lecture theatre with many students registered in a course and one lecturer.

Local/Regional Students

Any student, who is a citizen of Fiji or regional member country, permanent resident, or holder of a Fiji or regional member country permanent visa or passport.

Major

A defined sequence of courses in an undergraduate degree, which defines an area of focus within the Bachelor of Arts, Bachelor of Commerce and Bachelor of Science programmes and usually consists of two majors.

Minor

A supplementary discipline taken in addition to, and in support of, a single major within the Bachelor of Arts, Bachelor of Commerce and Bachelor of Science programmes. A single major can be combined with up to two minors in a degree programme.
Mobile Learning
Any learning through the use of mobile technologies.

Mode of Study
The medium used in the delivery and support of a course. Possible modes of study currently used are face-to-face (F), online (O), blended (B) and print (P) and definitions are as follows:

- Blended (B): A blended (hybrid) course is one that blends online and face-to-face modes of delivery. A blended course has a substantial proportion of the content (30-79%) delivered online with some face-to-face interaction between the student and the lecturer or tutor.

- Face-to-face (F): A course offered with up to two hours of lectures per week and face-to-face tutorials during the semester of offer. These courses may include any specified laboratory or field work, and utilise Moodle as a learning management system.

- Online (O): An online course is one where 80+% is delivered online and may include some face-to-face interaction.

- Print (P): A course offered in the print mode will normally have learning resources in the form of print and online materials and may include tutorials.

Moodle
An acronym for 'modular object-oriented dynamic learning environment', the learning management system that the University uses.

Non-Award Student
A student who is registered in one or more courses but is not enrolled in a programme leading to a qualification.

Non-Standard Course
A course that does not conform to the semester-long structure. This includes 7 week courses, year-long project courses and industry attachment courses lasting beyond one semester.

Notional Learning Hours
An estimate of the number of hours that equates to 1 credit.

Offer Letter
A letter sent to a successful applicant for entry into a programme of study at the University.

Online Student Support
The provision of learning support to students studying in any mode using online tools including online orientation, emails, e-mentoring, Moodle.

Open Book Examination
A final examination in which students may bring into and use in the examination room specified textbooks and/or other course materials with the approval of the Dean. The approval of the Dean shall be obtained before a course that is partly assessed by an open book examination is taught.

Orientation
An information session, held at the beginning of each semester that provides new students with the opportunity to meet other students in their course and staff teaching their course; find their way around the campus; learn about skills that will assist them with their studies; find out about services we offer and ask questions in a friendly environment. The University also offers online orientation to students.
<table>
<thead>
<tr>
<th><strong>Part Time Student</strong></th>
<th>Part time study will involve registration in less than 0.75 for the full year (that is less than 75% of the standard annual full-time workload).</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Partial Scholarship</strong></td>
<td>A scholarship that is partly funded either by USP or an external institution or donor outside of USP.</td>
</tr>
<tr>
<td><strong>Postgraduate Programme</strong></td>
<td>A programme of study leading to an award, where entry into the programme requires students to have completed an undergraduate programme in that particular discipline.</td>
</tr>
<tr>
<td><strong>Postgraduate Specialisation</strong></td>
<td>A sequence of courses or research in a postgraduate qualification, which defines an area of focus within a discipline.</td>
</tr>
<tr>
<td><strong>Prerequisite</strong></td>
<td>A course, which must have been satisfactorily completed, or a requirement which must have been satisfied, before a student may register in a particular, normally advance level course.</td>
</tr>
<tr>
<td><strong>Probation</strong></td>
<td>A period of one semester when students are put reduced loads to enable them to improve their performance in the courses that semester. Students are put on probation as a result of unsatisfactory performance in the previous year.</td>
</tr>
<tr>
<td><strong>Programme</strong></td>
<td>An arrangement of courses fitting the requirements for a University qualification such as a certificate, a diploma or a degree.</td>
</tr>
<tr>
<td><strong>Programme Graduate Outcomes</strong></td>
<td>The outcomes of a programme that graduates are expected to demonstrate at or near graduation. These include discipline or profession-specific outcomes and USP Graduate Outcomes.</td>
</tr>
<tr>
<td><strong>Programme Mapping</strong></td>
<td>Confirmation that all programme level outcomes are achieved in a programme through all courses that make up that programme. This is done in a systematic scaffolding of the different level courses with appropriate course level learning outcomes. This is also known as curriculum mapping.</td>
</tr>
<tr>
<td><strong>Programme Retention</strong></td>
<td>The percentage of student enrolments in an academic year who were retained in the same programme the following year.</td>
</tr>
<tr>
<td><strong>Progression</strong></td>
<td>A student’s movement throughout a programme from admission to graduation, satisfying at least the minimum course requirements at each stage.</td>
</tr>
<tr>
<td><strong>Recognition of Prior Learning (RPL)</strong></td>
<td>A process used to evaluate learning outcomes achieved that cannot be wholly attributed to formal courses of study successfully completed outside of the programme. Such learning can arise from life experience, formal or informal work experience, and/or formal and informal education or training that may or may not have been assessed.</td>
</tr>
<tr>
<td><strong>Registration</strong></td>
<td>The process of selecting course(s) and subsequent approval of the selected course(s).</td>
</tr>
<tr>
<td><strong>Research Degree</strong></td>
<td>Degrees where students work under expert supervision, on discipline-based topics, becoming an expert in their area of interest. Research degrees include the Doctor of Philosophy (PhD) and Masters by Thesis degrees.</td>
</tr>
</tbody>
</table>
Restricted Pass  A pass granted to a student who has marginally failed the final course required to complete their programme.

Results  The final performance outcomes of students in a course and is a combination of their performance in continuous assessments and final examination.

Retention Rate  A measure of the University’s ability to retain students beyond a year. The proportion of students in year X, who either completed or returned in year (X+1).

School  An academic section within the Faculty that undertakes teaching, research and outreach activities in particular areas.

Semester  The normal duration for which a course is offered and 18 weeks long.

Semester Grade Point Average (SGPA)  This is a sum of all grade points achieved in a particular semester divided by the number of courses attempted in that semester. The results for 30-week courses shall be included in a SGPA calculation for Semester II only.

Service Course  Courses taken during the undergraduate programme by students in a discipline (major), which are outside the discipline area but complement their major and is compulsory.

Special Consideration  Consideration given to students when they experience serious misadventure, accident or extenuating circumstances beyond their control, which affect their academic performance. Applying for and receiving special consideration means that those circumstances will be taken into account when their grade is determined.

Specialisation  Areas of study that students can select to make up part of their formal programme structure. Students choose specialisation by selecting major(s) and/or minor.

Staircase  Step-wise progression from a lower qualification to a higher qualification in the same discipline. The progression involves increased complexity in the qualification among a common core standard, for example moving from a certificate to a diploma to a degree. In practice this means a person may first start at the Certificate level by completing six courses. If he/she wishes to complete the Diploma then completes another six courses. And if he/she wants to do a Bachelor’s Degree, he/she would only need to complete the remaining twelve courses to graduate with a Degree.

Student Bursary Scheme  A University scheme, which provides financial assistance for the payment of tuition fees for eligible full fee paying underprivileged students.

Study Abroad Students  Students who study with an overseas provider when there is no formal exchange agreement.
**Suspension**
The barring of a student from attendance at the University for a specified period of time for disciplinary or academic non-performance reasons. During a period of suspension, a student’s enrolment and/or registration will be terminated and the student will not be entitled to have access to University premises or facilities, except with the written permission of the Vice-Chancellor and President. A student who is suspended from the University shall not be granted Advanced Standing for courses completed at another University during the period of suspension.

**Termination**
The cancellation by the University of a student’s enrolment in a course, usually due to failure to meet administrative requirements.

**Testamur**
The certificate presented to a graduate at graduation, indicating the award received.

**Timetable**
A list of where and when classes are scheduled.

**Test of English as a Foreign Language (TOEFL)**
A test of English language proficiency.

**Transcript**
The formal written record of results achieved in all registered courses in a programme.

**Trimester**
A period of study offered three times a year that is shorter than a semester, usually 10 weeks long. For e.g. the Graduate School of Business conducts its programme of study on a trimester basis.

**Tuition Fees**
Course fees paid by full fee paying students for each course in which they are registered.

**Tutorial**
An interactive teaching technique in which a small group of students (e.g. 20-25 students) interact, usually once or twice a week, with an academic or academic support staff for directed learning.

**Unclassified Foundation Studies**
Persons who fail to meet the Bachelor’s degree admission requirements but fulfil the Unclassified Studies requirements.

**Unclassified Studies**
A student may apply to the University to take courses under Unclassified Studies that do not lead to the award of a certificate, diploma or degree. Qualifying courses taken under unclassified studies as a pre-requisite to a particular programme will not be credited towards a qualification.

**Undergraduate Programme**
A programme of study leading to an award that does not require students to have already completed a degree course prior to admission.

**University Course**
A compulsory interdisciplinary course for all degree programmes. Most USP courses are offered by specific disciplines, but University courses (coded UU) range across several disciplines.

**University Retention**
The percentage of student enrolments in an academic year that were retained in the same or different programme the following year.
**Unspecified Credits**

Credits awarded for non-specific courses that can be used as general elective/optional credit points at the appropriate level within the USP programme.

**USP Alumni**

Graduates of The University of the South Pacific.

**USP Graduate Attributes**

The qualities, skills and understandings that USP agrees that its students should develop during their time at the institution.

**USP scholarship**

A scholarship funded by USP and awarded by the University Scholarship Committee.

**USP Graduate Outcomes**

Generic outcomes that USP graduates are expected to demonstrate at or near graduation. These outcomes are measurable forms derived from USP Graduate Attributes. These include: Communication, Creativity, Critical Thinking and Quantitative Reasoning, Ethics, Pacific Consciousness, Professionalism and Teamwork.

**Withdrawal**

Formally withdrawing enrolment in a course. There are different procedures and penalties for withdrawing before and after census date.

**Working Day**

Where University documents refer to timelines specified in ‘working days’, these are taken to mean weekdays, Monday to Friday within normal business hours and excludes public holidays.

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**ACRONYMS**

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<tr>
<th>ACRONYMS</th>
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<td>Bachelor of Software Engineering</td>
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<td>FBE</td>
<td>Faculty of Business &amp; Economics</td>
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</table>
FNA Foundation Arts
FNBS Foundation Business
FNSN Foundation Science
FSTE Faculty of Science, Technology & Environment
FYE First Year Experience
GPA Grade Point Average
LLB Bachelor of Laws
LLM Master of Laws
MA Master of Arts
MAgr Master of Agriculture
MBA Master of Business Administration
MCom Master of Commerce
MEd Master of Education
MEL Master of Environmental Law
MOODLE Modular Object Oriented Dynamic Learning Environment
MSc Master of Science
OMDT Online Mathematics Diagnostic Tool
PA Preliminary Arts
Pacific TAFE Pacific Technical & Further Education
PBS Preliminary Business
PDL Professional Diploma in Legal Practice
PGC Postgraduate Certificate
PGCTT Postgraduate Certificate in Tertiary Teaching
PGD Postgraduate Diploma
PhD Doctor of Philosophy
PSN Preliminary Science
RPL Recognition of Prior Learning
SAS Student Administrative Services
SOLS Student Online Services
USP The University of the South Pacific
USPSA The University of the South Pacific Students’ Association
WDTU Workforce Development Training Unit
The University of the South Pacific (USP) is the premier provider of tertiary education in the Pacific region and an international centre of excellence for teaching, research and consulting on all aspects of Pacific life. USP comprises a vibrant and culturally diverse community of staff and students from its 12 member countries: Cook Islands, Fiji, Kiribati, Marshall Islands, Nauru, Niue, Samoa, Solomon Islands, Tokelau, Tonga, Tuvalu and Vanuatu, as well as many other countries worldwide.

The University is governed by a Council consisting of representatives from USPs member countries, and senior officers of the University. The Council is advised on academic matters by the Senate. The membership of both bodies is prescribed by Statute. The University’s Charter defines the University’s objectives as:

‘… the maintenance, advancement and dissemination of knowledge by teaching, consultancy and research and otherwise for the provision of appropriate levels of education and training responsive to the well-being and needs of the communities in the South Pacific.…’

The vision of USP is:

- To shape Pacific futures by empowering students, staff and alumni to become inspirational agents of positive change leading to innovative, cohesive, resilient and sustainable communities.

USP offers internationally recognised undergraduate and postgraduate programmes in a wide variety of disciplines, including accounting, agriculture, banking, finance, computing science, counselling and social services, engineering, environmental management, journalism, public administration and management, science, teaching, tourism, and many more. In addition to its teaching activities, the University has developed a strong track record in research, particularly in the areas of business management, teacher education, politics, law, Pacific studies, development, governance, marine studies, science and technology and eco-tourism.

USP is a multi-modal university, offering hundreds of courses both face-to-face and by flexible learning (FL) in a variety of modes including print, face-to-face, blended and online. Of the approximately 30,000 students currently enrolled at USP, more than half choose to study through flexible learning. For these students, the University’s sophisticated satellite communications network, USP Net, serves as a gateway for interaction, information, research and higher learning, providing links with USPs campuses in its 14 regional campuses.
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<thead>
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<th>Country</th>
<th>Region</th>
<th>Campus Name</th>
<th>Address Details</th>
<th>Director</th>
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<tr>
<td><strong>COOK ISLANDS</strong></td>
<td></td>
<td><strong>USP COOK ISLANDS CAMPUS</strong></td>
<td>PO Box 130, Rarotonga, Cook Islands</td>
<td>Dr Debi Futter-Puati</td>
<td><a href="mailto:debi.futterpuati@usp.ac.fj">debi.futterpuati@usp.ac.fj</a></td>
<td>Mondays to Fridays</td>
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<tr>
<td><strong>FIJI ISLANDS</strong></td>
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<td><strong>USP LABASA CAMPUS</strong></td>
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<td>Dr Samuela Bogitini</td>
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<td>Mondays to Fridays</td>
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<td><strong>SAVUSAVU CENTRE</strong></td>
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<td>Private Mail Bag, Savusavu, Fiji</td>
<td>Sairusi Lui</td>
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<td><strong>USP LAUTOKA CAMPUS</strong></td>
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<td>Private Mail Bag, Lautoka, Fiji</td>
<td>Dr Pramila Devi</td>
<td><a href="mailto:pramila.devi@usp.ac.fj">pramila.devi@usp.ac.fj</a></td>
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<td><strong>USP KIRIBATI CAMPUS</strong></td>
<td>PO Box 59, Bairiki, Kiribati</td>
<td>Dr Takuia Uakeia</td>
<td><a href="mailto:takuia.uakeia@usp.ac.fj">takuia.uakeia@usp.ac.fj</a></td>
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<td><strong>USP MARSHALL ISLANDS CAMPUS</strong></td>
<td>PO Box 3537, Majuro, Marshall Islands</td>
<td>Dr Irene Taafaki</td>
<td><a href="mailto:taafaki_i@usp.ac.fj">taafaki_i@usp.ac.fj</a></td>
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<td><strong>REPUBLIC OF NAURU</strong></td>
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<td><strong>USP NAURU CAMPUS</strong></td>
<td>Private Bag, Post Office, Republic of Nauru</td>
<td>Alamanda Lauti</td>
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<td>Seone Lolesio</td>
<td><a href="mailto:seone.lolesio@usp.ac.fj">seone.lolesio@usp.ac.fj</a></td>
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<td><strong>ALAFUA CAMPUS</strong></td>
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<td>Joeli Veitayaki</td>
<td><a href="mailto:joeli.veitayaki@usp.ac.fj">joeli.veitayaki@usp.ac.fj</a> or <a href="mailto:enquiries@samoa.usp.ac.fj">enquiries@samoa.usp.ac.fj</a></td>
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<td><strong>SAVAI’I CENTRE</strong></td>
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</table>
SOLOMON ISLANDS

USP SOLOMON ISLANDS CAMPUS
Pro Vice-Chancellor &
Head of the School of
Public Health:
Postal address: PO Box 460, Honiara, Solomon Islands.
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VANUATU

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ACADEMIC SECTIONS OF THE UNIVERSITY

Teaching and research at The University of the South Pacific are conducted mainly by the three faculties, the College of Foundation Studies and regional campuses. The faculties are: Faculty of Arts, Law & Education; Faculty of Business & Economics; and Faculty of Science, Technology & Environment. Schools within each faculty offer a wide range of programmes and courses at the undergraduate and postgraduate levels. The academic staff members in each faculty are also expected to be actively involved in research.

FACULTY OF ARTS, LAW & EDUCATION

The Faculty of Arts, Law & Education includes the:

- School of Education
- School of Language, Arts & Media
- Confucius Institute
- School of Law
- School of Social Sciences
- Oceania Centre for Arts, Culture & Pacific Studies
- Institute of Education

The Faculty embraces the arts, social science, law and education disciplines. Graduates of the Faculty either follow a clear vocational pathway into teaching, legal profession, journalism, library or social work careers, or enter the workforce with a generic set of highly-regarded transferable skills. The Faculty of Arts, Law & Education offers programmes at undergraduate and postgraduate levels. Its courses are delivered face-to-face or by DFL, or both. Students can choose from a diverse range of majors in the Bachelor of Arts, while the degree programmes of Bachelor of Education and Bachelor of Laws impart the requisite body of knowledge to equip students for their future professions as teachers or lawyers. The French and Chinese language courses are new areas that promote the study of the French and Chinese languages and cultures.

FACULTY OF BUSINESS & ECONOMICS

The Faculty of Business & Economics includes the:

- School of Accounting & Finance
- School of Agriculture & Food Technology
- School of Economics
- School of Government, Development & International Affairs
- School of Land Management & Development
- School of Management & Public Administration
- School of Tourism & Hospitality Management
- Graduate School of Business
- Institute of Research, Extension & Teaching in Agriculture
- Pacific Centre for Economic Policy & Modeling
- Pacific Islands Centre for Public Administration

The Faculty’s academic focus is on developing professionals who can sustain and develop the work of the public and private sectors of the region’s economies. The Faculty of Business & Economics offers programmes at undergraduate and postgraduate levels. The programmes offer opportunities either to specialise in a particular academic discipline or alternatively to obtain a general business education. Opportunities to pursue interdisciplinary studies exist and students are encouraged to consider these. A double major including Information Systems (a discipline offered by the School of Computing, Information and Mathematical Sciences in the Faculty of Science, Technology & Environment) has proved to be especially popular.
ACADEMIC SECTIONS OF THE UNIVERSITY

FACULTY OF SCIENCE, TECHNOLOGY & ENVIRONMENT

The Faculty of Science, Technology & Environment include the:

• School of Biological & Chemical Sciences
• School of Engineering & Physics
• School of Computing, Information & Mathematical Sciences
• School of Geography, Earth Science & Environment
• School of Marine Studies
• Institute of Marine Resources
• Institute of Applied Sciences

The programmes and courses offered by the schools of the Faculty of Science, Technology & Environment place emphasis on general principles across a broad spectrum, rather than narrow specialisation. Through this approach, the Faculty hopes to produce graduates with the flexible outlook required to adapt to a body of knowledge that is changing at an accelerating pace, as pure and applied scientists are in high demand in all USP member countries. Many Bachelor of Science students take two major disciplines, or one major and one minor discipline in their degree, providing a broad base for their future employment. The faculty also offers prescribed programmes tailored to suit the needs of students. A strong research culture in the Faculty encourages many science graduates to continue their studies at a postgraduate level.

Other sections of the University that are involved in teaching are:

PACIFIC TECHNICAL & FURTHER EDUCATION (PACIFIC TAFE)

Pacific Technical & Further Education (Pacific TAFE) is a strategically amalgamated and integrated learning and teaching section which offers high quality Skills Based Qualifications (SBQ’s), Foundation and Preliminary studies. The programmes provide employment opportunities at entry and para professional levels, pathways for higher studies at USP where approved, and career advancement for working people. The five learning and teaching units are:

• College of Business & Commerce
• College of Tourism & Hospitality
• College of Arts & Humanities
• College of Science, Technology & Environment
• Workforce Development Training Unit (WDTU)

Pacific TAFE has achieved Registered Training Organisation (RTO) status with Australian Skills Quality Authority (ASQA). This means that Pacific TAFE can deliver qualifications which are accredited with Australian Qualifications Framework (AQF) and has global recognition. Ten (10) of its qualifications have been externally accredited on the Fiji Qualifications Framework (FQF) by Fiji Higher Education Commission (FHEC). The Certificate III in Commercial Cookery and Certificate IV in Hospitality Operations programmes are internationally accredited by International Centre of Excellence in Tourism & Hospitality Education (THE-ICE). The Certificate III in Early Childhood Education and Care programme has international recognition by Australian Children’s Education & Care Quality Authority (ACECQA). Certificate III in Community Development programme is internationally accredited by Australian Community Workers Association (ACWA). The Diploma of Information Technology (level 5) programme has been recognised by Skills International New Zealand confirming that Pacific TAFE’s Diploma of Information Technology (Level 5) aligns to the New Zealand Diploma in Information Technology – Technical Support (Level 5).
CENTRE FOR FLEXIBLE LEARNING

The Centre for Flexible Learning (CFL) encompasses the Programme Design and Development (PDD) Team, the Learning Systems Team (LST) and Multimedia Team (MMT). The Programme Design and Development Team develop high quality learning materials for students in flexible learning. The Learning Systems Team manages and maintains the University’s Learning Management System (Moodle) and learning technologies. The Multimedia Team offers a wide range of services in quality and innovative production of educational media including services in audio, video, graphics, photography, animation, multimedia and web design. The Centre for Flexible Learning is also responsible for training students and staff in the use of Moodle and the learning technologies and new pedagogies that are integrated with flexible learning design and development.

STUDENT LEARNING SUPPORT

Student Learning Support (SLS) which is Faculty based provides academic support to students in the form of workshops, mentoring, drop-in (individual consultation), ACTS, online support and Success@USP. SLS also offers the English Language Skills course EL001.

PACIFIC CENTRE FOR ENVIRONMENT & SUSTAINABLE DEVELOPMENT

The Centre primarily works with relevant sections of the University, regional governments, intergovernmental organizations, CROP agencies and NGOs to promote sustainable development in the Pacific. PaCE-SD is a Centre of Excellence for teaching, training and research-based capacity building for the Pacific Islands Region.

PaCE-SD pursues its current goals through five thematic areas:

- Postgraduate Training and Teaching
- Research Publications and Consultancies
- Community Engagement and Outreach
- Capacity Building, Workshops, Conferences and Training
- Communication and Visibility

PaCE-SDs priority areas are Climate Change and Sustainable Development. Work in these areas is carried out with support from major donor funded projects:

Supporting the European Union (EU) Global Climate Change Alliance through Capacity Building Research, Community Engagement and Applied Research (USP EU GCCA).

The Pacific Technical Vocational Education and Training (PACTVET) project of the EU funded Adaptation to Climate Change and Sustainable Energy (ACSE) programme being implemented in partnership with the Secretariat of the Pacific Community (SPC).

The USAID funded Coastal Community Adaptation project being implement with Development Alternatives International.

PaCE-SD hosts a weekly science seminar series to encourage community exchange and application of innovative research to Pacific problems and issues.

PaCE-SD student and staff alumni are working together throughout the region and the planet to build climate resilient sustainable futures for Pacific Island countries.
OFFICERS OF THE UNIVERSITY

Chancellor
Her Excellency Hilda C. Heine, Ed. D, the President of the Republic of the Marshall Islands (1 July 2019 - 30 June 2020)

Pro-Chancellor
Mr Winston Thompson (1 January 2019 - 31 December 2021)

Vice-Chancellor & President
Professor Pal Ahluwalia, BA MA Sask., PhD Flin.

Deputy Vice-Chancellor (Education)
Professor Richard Kevin Coll, BSc PhD Canterbury ScEdD Curtin

Deputy Vice-Chancellor (Research, Innovation & International)
Professor Derrick Armstrong, BPhil Lond. MEd PhD Lanc.

Chief Operating Officer
Vacant

Deputy Vice-Chancellor (Regional Campuses, Estates & Infrastructure)
Dr Giulio Masasso Tu’ikolongahau Paunga, BA Wesleyan MA PhD Daito Bunka

VISITOR OF THE UNIVERSITY
Sir James Bruce Robertson KNZM, VGSM, BA, LLB Otago, LLM Virginia, Hon LLD Otago
The Pro-Chancellor and Chair of Council
Mr Winston Thompson

Vice-Chancellor & President
Professor Pal Ahluwalia, BA MA Sask., PhD Fin.

One member appointed by each of the Government of the following regional members each of which was a named country under the Charter (as the name may have been amended) or which has been subsequently admitted to the University as a Member country

Cook Islands
Minister for Education

Republic of Kiribati
Minister for Education

Republic of the Marshall Islands
Minister for Education

Republic of Nauru
Minister for Education

Niue
Minister for Education

Solomon Islands
Minister for Education

Tokelau
Minister for Education

Tuvalu
Minister for Education

Kingdom of Tonga
Minister for Education

Republic of Vanuatu
Minister for Education

Two members appointed by the Government of Samoa
Minister for Education
Chief Executive Officer, Ministry of Finance
Five members appointed by the Government of the Republic of the Fiji
Minister for Education
Permanent Secretary, Ministry for Education
Permanent Secretary, Ministry of Economy
Ms Fay Yee, BA CA
Mr Mahmood Khan, BCom

One member appointed by each of the Governments of Australia and New Zealand
TBC appointed by the Government of Australia
Professor Pat Walsh, appointed by the Government of New Zealand

The Secretary-General of the Pacific Islands Forum Secretariat or a Nominee of the Secretary-General
Dame Meg Taylor

Two professors of the University appointed by the University Senate in accordance with Statute 29(s);
Professor Sushil Kumar, BSc MSc Agra PhD B’tullah
Professor Surendra Prasad, BSc MSc PhD Inorganic Reaction kinetics & Analytical Chemistry IIT

Two members of the University staff, at least one of whom is a member of the non-professorial academic staff, to be elected or appointed in accordance with the relevant Ordinance;
Dr Robin Havea, BA Atenisi, MSc Waik. PhD Cant.
Dr Krishna Raghuwaiya, BSc PGDip MSc PhD S.Pac.

Two registered students of the University to represent the student body, one to represent the students based at the Laucala campus, and one to represent students at other University campuses in the region, both students to be elected or appointed in accordance with the relevant Ordinance;
USPSA Federal (Laucala Based)
USPSA Federal (Regional Based)

Up to seven persons co-opted by the Council, at least one of whom must be a graduate of the University and at least one of whom must be a person from the Solomon Islands, each appointment to be made in accordance with the criteria set out in Statute 14 and in accordance with the relevant Ordinance.
Dr Kabini Sanga, BA GCE S.Pac., MEd Regina, PhD Saskatchewan
Ms Kate Vusoniwailala, BA (Hons) Lancaster, PGD Manchester, MBA S.Pac.
Ms Lorna A. Johansson, BCom Auck.
Ms Petunia Tupou, LLB BA (PolSc) Waik.
Ms Martha Henry, LLB PDLP S.Pac., MIL Syd.
Mr Semi Tukana, BSc S.Pac., MIS UQ

Secretary
Secretary to Council
In Attendance
Executive Director of Finance
Officers in attendance to Government representatives

Observers
Representatives of DFAT, MFAT, ADB
Any other persons at the request of the Pro-Chancellor
Staff members at the request of the Vice-Chancellor & President

COMMITTEES OF COUNCIL
Updated 2 November 2019
(Sub-committees of the Committees of Council are not listed)

EXECUTIVE COMMITTEE (EC)
Pro-Chancellor and Chair of Council (Chair)
Vice-Chancellor & President
Deputy Pro-Chancellor
Chairs of such other committees as the Council shall from time to time decide
Not fewer than five members of the Council appointed by the region as members, at least one of whom must be from Fiji
Such other members of the Council, not exceeding three, as the Council may appoint for terms of up to three years.

Secretary
Secretary to Council

AUDIT AND RISK COMMITTEE (ARC)
Three non-USP staff member of Council, one of whom shall be Chair, who is appointed by Council
Two independent persons with relevant accounting, auditing and/or risk management expertise or with some experience or knowledge of risk management from outside the University appointed by the Council on the recommendation of the Committee

Secretary
Council and Senate Secretariat

In Attendance
Vice-Chancellor & President
Executive Director of Finance
Director Assurance & Compliance
Internal Auditor (where applicable)
A representative of the External Auditors (where applicable)
Other persons may be invited to attend as necessary
FINANCE & INVESTMENTS COMMITTEE (FIC)
Council member appointed by the Council, Ms Aloma Johansson (Chair)
Ex-Officio members - Pro-Chancellor and Chair of Council and Vice-Chancellor & President
Three Council members, one of whom must be from Fiji, and at least one of whom has financial expertise appointed by the Council
At least two independent members from outside the University with expertise in financial, governance or legal matters, appointed by the Council
Head, School of Accounting & Finance, Senate Representative
One Laucala based student appointed by the USPSA Federal
One academic or professional member of USP Staff elected by the staff

Secretary
Council and Senate Secretariat

In Attendance
Executive Director of Finance

REMUNERATION COMMITTEE (RemCom)
Pro-Chancellor and Chair of Council (Chair) Note: with the Deputy Chair of Council as the Chair’s alternate
Vice-Chancellor & President (except that the Vice-Chancellor & President will be excluded from the Committee for matters involving him or her)
Chair of Audit & Risk Committee
Chair of Finance & Investments Committee
Two members of Council neither of whom is a staff member or a student

Secretary
Secretary to Council

Search Committee (For Appointment of the Pro-Chancellor)
Three member country Council representatives selected by Council
One member country Council representative from Fiji
One external member appointed by the Search Committee
The Search Committee may co-opt one other non-voting member with specialized skills as necessary
The Vice-Chancellor & President is in attendance to provide assistance to the Committee but will have no voting rights
* The Chair of the Committee is selected from one of the four country Council representatives

Secretary
Secretary to Council

Legislation Taskforce
Pro-Chancellor and Chair of Council (Chair)
Ministers for Education Samoa, Solomon Islands and The Republic of Marshall Islands
Vice-Chancellor & President

Secretary
Council and Senate Secretariat
Trust Fund
Vice-Chancellor & President of USP (Chair)
A member of Council
Three Independent members from outside the University with expertise in the area of investment, trust law, and knowledge/experience of managing significant endowment funds

In Attendance
Executive Director Finance, USP

Secretary
Council and Senate Secretariat

APPOINTMENTS COMMITTEE

Academic Appointments: Professorial appointment
Vice-Chancellor & President (Chair)
Deputy Vice-Chancellors
Dean of faculty in which the appointment is to be made
Dean of another faculty
Two professors, with one being from another faculty
One or two non-staff members of Council

Academic Appointments: Sub-professorial appointment
Vice-Chancellor & President or nominee (Chair)
Dean of faculty in which the appointment is to be made
Dean of another faculty or nominee
Head of school or department in which the appointment is to be made

Institute Appointment
Vice-Chancellor & President or nominee (Chair)
Director of the institute
Director of another institute Dean of a faculty

Appointments to comparable posts
Vice-Chancellor & President or nominee (Chair)
Head of section in which the appointment is to be made
Two other heads of faculties/sections/institutes
Two non-staff members of Council for an appointment at professorial level

Secretary
Human Resources
JOINT COMMITTEES OF COUNCIL AND SENATE

APPOINTMENT OF THE VICE-CHANCELLOR & PRESIDENT, DEPUTY VICE-CHANCELLORS AND VICE-PRESIDENTS
Pro-Chancellor and Chair of Council (Chair)
Vice-Chancellor & President [for DVC/VP positions]
Four members of Council at least three of whom must be Government Ministers
Two members of the Senate to be appointed by the Senate

Secretary
Secretary to Council

HONORARY DEGREES COMMITTEE (HDC)
Pro-Chancellor and Chair of Council (Chair)
Two members of Council who are not members of Senate to be appointed by Council
Vice-Chancellor & President
Deputy Vice-Chancellor (Education)
Two members of the Senate to be appointed by Senate

Secretary
Council and Senate Secretariat

STUDENT DISCIPLINE APPEALS COMMITTEE (SDAC)
Pro Chancellor or nominee (Chair)
Vice-Chancellor & President or nominee
Two members of the Discipline Committee who had not participated in the enquiry into the complaint, one of whom shall be a representative of USPSA.

Secretary
Council and Senate Secretariat
THE SENATE

Statutes of The University of the South Pacific s27 (1)

**Ex-officio members**
The Vice-Chancellor & President (who shall be Chair of the Senate)
The Deputy Vice-Chancellor(s) and Vice-President(s)
The Pro Vice-Chancellor(s)
The Deans
The Director, Information Technology Services
The University Librarian
The Chief Executive Officer, Pacific Technical & Further Education

**Elected Members**
Two Heads of School per faculty to be elected by academic staff of the faculty
Three Professors per faculty elected by academic staff of the faculty
Five non-professorial academic staff to be elected by all academic staff, at least three of whom shall be women
Three Directors of Campus outside Fiji, at least one of whom shall be a woman, to be elected by all Directors of Campus
Four student members, at least two of whom shall be women, to be appointed or elected in accordance with Ordinances of the University

**Appointed Member**
A member appointed from any academic institution which is affiliated or otherwise associated with the University, on such terms as the Council may from time to time determine.

**Secretary**
Council and Senate Secretariat

**In Attendance**
Director, PaCE-SD
Associate Deans (Learning & Teaching)
Associate Deans (Research & Graduate Affairs)
Associate Deans (Planning & Quality)
Group Manager, Campus Life
Group Manager, Student Administrative Services
Senior Quality Coordinator, Planning & Quality
COMMITTEES OF SENATE
(Sub-committees of the Committees of Senate are not listed)

ACADEMIC PROGRAMMES COMMITTEE (APC)
Deputy Vice-Chancellor (Education) (Chair)
Two Professors elected by the Senate
Chief Executive Officer, Pacific Technical and Further Education
Pro Vice-Chancellor, Flexible Learning
University Librarian
Director PaCE-SD
Associate Deans (Learning & Teaching)
One Head of School per Faculty appointed by the Dean
Group Manager, Student Administrative Services
President of USPSA Federal
One student representative appointed by the President of USPSA Federal

Secretary
Council and Senate Secretariat

TEACHING QUALITY COMMITTEE (TQC)
Deputy Vice-Chancellor (Education) (Chair)
Pro Vice-Chancellor, Flexible Learning
University Librarian
Associate Deans (Planning & Quality)
One Head of School per Faculty appointed by the Dean
Two Campus Directors, appointed by the Vice-Chancellor & President
A representative from the ITel Committee, appointed by the Chair
Chief Executive Officer, Pacific Technical & Further Education
Director PaCE-SD
Senior Quality Assurance Coordinator
President of USPSA Federal
One student representative appointed by the President of USPSA Federal

Secretary
Council and Senate Secretariat

STUDENT DISCIPLINE COMMITTEE (SDC)
Vice-Chancellor & President or nominee on the Alafua, Emalus and Laucala Campuses, who shall be the Permanent Chair of the Committee
Three members selected from a panel approved by the Senate and submitted to the Vice-Chancellor & President. The panel for a Committee shall contain no less than six names
Two executive members of the Branch Association;
A member of USPSA Federal Council nominated by the Council.

Secretary
Council and Senate Secretariat
UNIVERSITY RESEARCH COMMITTEE (URC)
Deputy Vice-Chancellor (Research, Innovation & International) (Chair)
Deputy Vice-Chancellor (Education) or nominee
Deans or nominees
3 Professors appointed by the Faculty Research Committee
University Librarian
Strategic Research Theme leaders
One Campus Director elected by the Regional Campus Directors
One Legal Representative appointed by the Head of the School of Law
One Postgraduate student nominated by USPSA Federal
Director PaCE-SD’s nominee
Director, Research

Secretary
Council and Senate Secretariat

In Attendance
Executive Director Finance or nominee
The Committee may co-opt any University staff as required

UNIVERSITY SCHOLARSHIP COMMITTEE (USC)
Deputy Vice-Chancellor (Education) (Chair)
Deputy Vice-Chancellor (Research, Innovation & International)
Deans or nominees
Director PaCE-SD or nominee
Executive Director, SPAC or nominee
Chief Executive Officer, Pacific Technical & Further Education
University Scholarships Officer
Student Representative appointed by USPSA Federal Body

Secretary
Council and Senate Secretariat

In Attendance
Director Finance or nominee
Group Manager, Student Administrative Services or nominee
Executive Officer, Deputy Vice-Chancellor (Education)

CAMPUS LIFE COMMITTEE (CLC)
Deputy Vice-Chancellor (Education) (Chair)
Three Senate members appointed by the Senate
Three students (two undergraduate and one postgraduate) appointed by USPSA (2 Laucala, 1 from Alafua or Emalus)
One representative per Faculty appointed by the Dean
Group Manager, Campus Life
One person appointed by Director of Finance
One person appointed by Pro Vice-Chancellor from a Regional Campus
One person appointed by Director, Commercial
One person appointed by Director, Estates & Infrastructure
A Campus Director from either Alafua or Emalus
Team Leader, Student Learning Support, CFL
USP Chaplain
Chair, Student Discipline Committee
International Student Officer

Secretary
Council and Senate Secretariat

In Attendance
One Representative of Student Administrative Services

COMMUNICATIONS, INFORMATION AND TECHNOLOGY COMMITTEE (CITC)
Vice-Chancellor & President or delegate as Chair
Pro Vice-Chancellor, Flexible Learning or nominee
One Regional Campus Director to be elected by the Campus Directors
Associate Deans (Learning & Teaching)
Director Information Technology Services
Director Research
Head of School of Computing, Information & Mathematical Sciences
Chief Executive Officer Pacific Technical & Further Education
University Librarian or nominee
Two students appointed by the USPSA Federal Body, one being a regional representative and one being a Laucala Campus representative

In Attendance
Deputy Director, ITS
Manager Administrative Computing
Manager Enterprise Systems & Networks
Manager User Services
Manager, Enterprise Architecture and Projects
Manager MIS, Student Administrative Services

EDUCATION FOR SUSTAINABLE DEVELOPMENT ADVISORY COMMITTEE (ESDAC)
Director Pacific Centre for Environment & Sustainable Development (PaCE-SD), Chair
One representative per Faculty appointed by the Dean
Group Manager Campus Life
Director Research
Chief Executive Officer, Pacific Technical & Further Education or nominee
Executive Director, SPAC or nominee
Head of School of Education or nominee
UNESCO Chair
One undergraduate student and one postgraduate student appointed by The University of the South Pacific Student Association (USPSA)
THE SENATE

Secretary
PaCE-SD

DIVERSITY, EQUITY & INCLUSION COMMITTEE (DEIC)
Executive Director People, Workforce & Strategy (Chair)
CROP Gender Focal Point or nominee
2 Regional Campus Director Representative, appointed by the Vice-President (Regional Campuses and Estates and Infrastructure)
1 representative from each Faculty appointed by the Dean
1 representative from Finance appointed by Executive Director Finance
1 representative from HR appointed by the Executive Director People, Workforce & Strategy
1 representative from SAS appointed by the Group Manager SAS
1 representative from the Library appointed by the University Librarian
1 representative from Pacific TAFE appointed by the Chief Executive Officer, Pacific TAFE
1 representative from PaCE-SD appointed by the Director, PaCE-SD
1 representative each from the Staff Union
2 student representative (1 postgraduate and 1 undergraduate) appointed by President USPSA Federal
Manager, Disability Resource Centre

Secretary
Council and Senate Secretariat

MEDALS & PRIZES COMMITTEE (MPC)
Deputy Vice-Chancellor (Education) (Chair)
Deputy Vice-Chancellor (Research, Innovation & International)
Dean or nominee
Chief Executive Officer, Pacific TAFE or nominee

Secretary
Council and Senate Secretariat

In Attendance
Group Manager, Student Administrative Services or nominee

LIBRARY ADVISORY COMMITTEE (LAC)
Deputy Vice-Chancellor (Education) (Chair)
Vice-President (Administration)
University Librarian
Two representatives from the Faculty appointed by the Dean being the Associate Dean (Learning & Teaching) and the Associate dean (Research & Graduate Affairs)
One representative from the Centre for Flexible Learning
Two representatives from the USPSA Federal body
One representative from IT Services appointed by the Director ITS

Secretary
Library
CHANCELLORS, PRO-CHANCELLORS AND VICE-CHANCELLORS

Updated 2 November 2019

CHANCELLORS

The Chancellor is the titular head of the University

President of the Republic of the Marshall Islands (1 July 2019–30 June 2020)
President of Kiribati (1 July 2018-30 June 2019)
President of the Republic of Fiji (1 July 2017–30 June 2018)
Prime Minister of Cook Islands (July 2016–June 2017)
President of Vanuatu (July 2015–June 2016)
Governor General of Tuvalu (July 2014–June 2015)
His Majesty, The King of Tonga (July 2013–June 2014)
Ulu o Tokelau (July 2012–June 2013)
Governor-General of the Solomon Islands (2011-June 2012)
Head of State of Samoa (2010-April 2011)
President of the Republic of Nauru (2009-2010)
President of the Republic of the Marshall Islands (2008-2009)
President of Kiribati (2007–2008)
Head of State (Queen’s Representative), Cook Islands (2006-2007)
Ulu o Tokelau (2003-2006)
His Excellency Sir Tulaga Manuella, Governor–General of Tuvalu (1997-2000)
Rt Hon Sir Geoffrey Henry, Prime Minister of Cook Islands (1992-1995)
His Excellency President Frederick Karolmuana Timakata of Vanuatu (1989-1992)
His Highness Susuga Malietoa Tanumafili II of Samoa (1986-1989)
Rt Hon Jeremia Tabai, President of Kiribati (1983-1986)
Rt Hon Sir Baddeley Devesi, Governor–General of Solomon Islands (1980-1983)
Rt Hon Ratu Sir Kamisese Mara, Prime Minister of Fiji (1977-1979)
His Excellency President Hammer DeRoburt of Nauru (1974-1976)
His Majesty King Taufa’ahau Tupou IV of Tonga (1971-1973)
PRO-CHANCELLORS

Mr Winston Thompson (1 January 2016–31 December 2021)
Mrs Fekitamoeloa ‘Utoikamanu (13 April 2015–31 December 2015), Acting
Mr Ikbal Jannif (1 July 2012–12 April 2015)
Hon Fiame Naomi Mata’afa of Samoa (2006-30 June 2012)
Hon Dr Senipisi Langi Kavali of Tonga (2000–2006)
Mr Savenaca Siwatibau of Fiji (1997–1999)
Mr Ieremia Tabai of Kiribati (1991–1997)
Mr Henry Naisali of Tuvalu (1985–1990)
Hon Mosese Qionibaravi of Fiji (1981–1985)
Hon Dr Senipisi Langi Kavali of Tonga (1976–1981)
Masiofo Fetauimalemau Mata’afa of Samoa (1971–1976)

VICE-CHANCELLORS

Professor Pal Ahluwalia (2019-2023), Vice-Chancellor & President
Professor Rajesh Chandra (2008–2018), Vice-Chancellor & President
Professor Anthony Tarr (2005–2007)
Mr Savenaca Siwatibau (2001–2003)
Mr Esokia Solofa (1992–2001)
Mr Geoffrey Caston (1983–1992)
Professor Frank Brosnahan (1982–1983)
Dr James Maraj (1975–1982)
Dr Colin Aikman (1968–1974)
HONORARY DEGREES

HONORARY DEGREE OF DOCTOR OF THE UNIVERSITY

The following persons have been awarded the honorary degree of Doctor of The University of the South Pacific:

His Excellency Sir Frank Kabui Governor-General of Solomon Islands (2019)
Hon. Henry Puna, Prime Minister of Cook Islands (2019)
Mr Ikbal Jannif of Fiji (2019)
Ms Mere Pulea of Fiji (2019)
Hon. Fiame Naomi Maata’afa of Samoa (2018)
Hon Tuilaepa Sailele Malielegaoi, Prime Minister of Samoa (2015)
His Excellency Anote Tong, President of Kiribati (2015)
Mrs Marjorie Tuainekore Crocombe of the Cook Islands (2010)
Dr John E. Randall of the United States of America (2008)
Dr Senipisi Langi Kavaliku of Tonga (2007)
Masiofo La’ulu Fetaiumalemau Mata’afa of Samoa (2004)
Sir Geoffrey Arama Henry of Cook Islands (2000)
Dr ‘Ilaisa Futa-i-Ha’angano Helu of Tonga (1998)
Mr Satya Nand Nandan of Fiji (1996)
Professor Yash Pal Ghai of Kenya (1995)
His Excellency Frederick Karluomana Timakata, President of Vanuatu (1993)
Professor Kenneth Back of Australia (1992)
Dr Colin Campbell Aikman of New Zealand (1992)
His Highness Susuga Malietoa Tanumafili II, Head of State of Samoa (1989)
Dr Francis Raymond Fosberg of the United States of America (1989)
Hon Ieremia Tabai, President of Kiribati (1988)
Henry Evans Maude of Australia (1987)
Rev John A. Garrett of Fiji (1983)
Dr James Ajodhya Maraj of Fiji (1983)
Hon Mahe Tupouniu of Tonga (1983)
His Excellency Sir Baddeley Devesi, Governor–General of the Solomon Islands (1983)
Her Excellency Mrs Indira Gandhi, Prime Minister of India (1981)
Rt Hon Ratu Sir Kamisese Mara, Prime Minister of Fiji (1980)
Rt Hon Michael Somare, Prime Minister of Papua New Guinea (1978)
His Excellency President Hammer DeRoburt of Nauru (1976)
His Majesty King Taufa’ahau Tupou IV of Tonga (1973)
HONORARY DEGREE OF MASTERS OF THE UNIVERSITY

The following persons have been awarded the honorary degree of Master of The University of the South Pacific:

Mr Sepeti Matararaba of Fiji (2008)
Mr Mana Strickland of Cook Islands (1995)
Mr Jogindar Singh Kanwal of Fiji (1993)
Mrs Susan Parkinson of Fiji (1991)
Mr Taira Rere of the Cook Islands (1990)

PROFESSOR EMERITUS

The following persons have been awarded the honorary title of Professor Emeritus of the University of the South Pacific:

Randolph Thaman, BA MA UC Berkeley PhD UCLA (2014)
Crosbie Walsh, BA MA VUW PhD Massey (2014)
Subramaniam Sotheeswaran, BSc Ceyl. PhD DSc Hull (2008)
Donald Edgar Paterson, BA LLB LLM VUW LLM JSD Yale (2001)
Raymond Wright, OBE BSc PhD Lond. (1988)
Ronald Crocombe, BA NZ PhD ANU (1987)
As at November 2019

**SENIOR MANAGEMENT OFFICERS**

**Vice-Chancellor & President**
Pal Ahluwalia, BA MA Sask., PhD Flin.

**Deputy Vice-Chancellor (Education)**
Richard Kevin Coll, BSc, PhD Canterbury, ScEdD Curtin

**Deputy Vice-Chancellor (Research, Innovation & International)**
Derrick Armstrong, BPhil Lond., MEd PhD Lanc.

**Deputy Vice-Chancellor (Regional Campuses, Estates & Infrastructure)**
Giulio Masasso Tu’ikolongahau Paunga, BA Wesleyan (USA), MA PhD Daito Bunka (Japan)

**Chief Operating Officer**
Vacant

**Dean, Faculty of Arts, Law & Education**
Vacant

**Dean, Faculty of Business & Economics**
Arvind Patel, BA S.Pac., MCom NSW, PhD Qld. (Acting)

**Dean, Faculty of Science, Technology & Environment**
Anjeela Jokhan, BSc PGDip MSc S.Pac., PhD Brist

**Executive Director Finance**
Kolinio Boila BA MBA S.Pac.

**Executive Director People, Workforce & Strategy**
Hilary Faulds, Cert IV HRM, CertIV Workplace Assessor & Trainer Clement School of Management
OFFICE OF THE VICE-CHANCELLOR & PRESIDENT

Vice Chancellor & President
Pal Ahluwalia, BA MA Sask., PhD Flin.

Executive Officer
Rahkel Mercy, BAg LLB PDLP PDLD LLM MEL MADIA S.Pac.

STRATEGIC PARTNERSHIPS, ADVANCEMENT & COMMUNICATIONS

Executive Director, SPAC
Jaindra Karan, BA Punj, MA Reading

Manager Development Cooperation
Iresh Lal, BA PGDip S.Pac.

Manager Marketing
Ronita Prakash, BIT C.Qld., MIntS Ewha Uni.

Manager Communications
Michelle Tevita-Singh BEd (Sec) MBA S.Pac.

Alumni Affairs Coordinator
Michelle Tevita-Singh BEd (Sec) MBA S.Pac.

Alumni Officer
Anita Ashlyn Rodgers, BSc S.Pac.

Monitoring & Evaluation Officer
Asenaca Wotta, BA S.Pac., MPA Seoul Nat’l Uni.

Project Manager ADB
Vacant

Development Finance Officer
Pretishma Singh, BAIS PGDipPA S.Pac.

Regional Programme Coordinator
Vacant

Webmaster
Ashnil Sharma, BCom PGDip MCINS S.Pac.

REGIONAL SCHOLARSHIP TEAM

Manager
Laite Waseiyaroi, BA S.Pac., PGDipHRM MMgmt Waik.

COUNCIL AND SENATE SECRETARIAT

Secretary to Council and Manager CSS
Vacant

Secretary to Senate and Assistant Manager CSS
Vacant
Assistant Manager (Council)
Siona Koti, BA S.Pac., MIntDev Seoul

Policy Coordinator
Jimaima Turaga, BA S.Pac.

Manager, Records Management
Opeta Alefaio, MBus(InfoSys) Monash

ASSURANCE & COMPLIANCE

Director, Assurance & Compliance
Dulari Doras Traill, BA MA S.Pac., PGC La Trobe

Manager Insurance & Risk Management
Sheila Sachs, BSc Alta., MBA S.Pac., IRMCert IRM UK

Senior Internal Auditor
Magdalene Dyer, BCom S.Pac., CRMA IIA Global

PLANNING & QUALITY

Qualifications Framework Officer
Aman Deo, BSc PGDipChem PGDipEd MEd PGCertD& Intl’Aff’ S.Pac.

Economic Analyst
Carl Miller, BA PGDip (Eco) S.Pac., MIntEco Qld.

Quality Assurance Officer – Accreditation, Audit & Review
Heena Lal, Bsc PGCert GCTT MSc S.Pac.

Quality Officer – Accreditations, Audit & Review

Analyst Programmer
Noneel Prasad, BSE S.Pac.

Data Analyst
Shabnil Ram, BSE S.Pac.

HUMAN RESOURCES

Executive Director, People & Workforce Strategy
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Sepuloni Lolohea, BEd S.Pac., PGDip (Sci) MEd Melb.

Coordinator Physics
Ashneel Chand, BSc S.Pac., DTT FNU, MSc ITB

Coordinator Computing
Vacant

Coordinator Mathematics
Viliame Qiokata, BSc PGDip S.Pac.
Avikesh Kumar, BSCGCED (MA/PH) PGDip (Maths) S.Pac.

Coordinator Geography
Semi Tikivili, IDTT FIT, BA PGDip MA DevStu S.Pac.
**Facilitator**
Rehana Bibi, BSc GCEd PGDip (Biotech) MSc S.Pac.
Meresiana Boliauna, BSc PGDip (AMA) PGCTT S.Pac.
Sharneet Chand, BSc PGDip (Chem) PGDip (CC) S.Pac.
Mohammed Khan, BEd BSc PGDip PGCTT S.Pac. PGDip (EduLead) UniFiji.
Prem Kumar, BSc PG Dip S.Pac.
Vipal Khatri, BSc, PGDip S.Pac.
Bale Kurabui, BA PGDip (Geo) PGCTT S.Pac.
Chetan Maisuria, BSc PGDip S.Pac.
Krishnam Nair, BSc PGDip MSc S.Pac.
Neelam Sharma BEd PGDip S.Pac.
Abitara Takinana, BSc PGDip (Bio) S.Pac.
Luisa Tegu, PGCTT PGDip (EnvChem) BES S.Pac.
Iowana Ma’ata Vanavana, BEd BSc PGDip (Chem) S.Pac.
Merewalesi Yee, BEd PGDip, MA (Geo) S.Pac.
Susie Taonaru, BSc UPNG
Hazel Kopala, BSc S.Pac.
Michael Kuali, BSc PGDip (RE) PGDip (CC) S.Pac.
Mary Maedia, BSc S.Pac.
John Paikula, BSc GCEd PGCTT, PGDip (CC) S.Pac.
Fatima Situvavini, BSc S.Pac.
Catherine Liolea, BA GC(ED) S.Pac.
Gurmeet Singh, BSc, PGDip, MINS S.Pac.
Sanal Nandan, BSc PGDIP S.Pac.
Lilian Kaforu, BSc S.Pac.
Debbie Mesul, BScGCE S.Pac.
Albano Meten, BScGCE PGDip S.Pac.
Frederick Faiva’ilo, BSc S.Pac.

**Laboratory Technicians**
Parnita Datt, Dip FNU
Kiran Lata, Dip FNU
Abhinay Shandil, BSc, PGDip S.Pac.
Rusiate Marawa, Dip FNU
Vaseva Shaw, Dip FNU
Pritika Chand, Dip FNU

**COLLEGE OF BUSINESS & COMMERCE**

**Director**
Vacant

**Skills Based Programmes**

**Coordinator Business & Management Programs**
Vamarasi Motufaga, BA PGCHRM MBA S.Pac.

**Facilitator**
Sheemal Prasad, BCom S.Pac.

**Assistant Facilitator**
Jai Mishra, BCom PGDip S.Pac.
Motufaga Wise, BA PGDipCom MCom S.Pac.
Foundation and Preliminary Programmes

Coordinator Accounting
Rosalia Fatiaki, BCom PGCTT PGDIP (Acc) MBA MCom (AcctP) S.Pac.

Coordinator Economics
Nilesh Kumar, BA PGDip MCom S.Pac.

Facilitators
Subashni Lal, PGDip BEd PGCTT S.Pac. CQU GCM CQU
Sumasafu Sivo, BA PGDip MBA S.Pac.
Mildred Boino, BEd UOG PGCTT S.Pac.

COLLEGE OF TOURISM & HOSPITALITY
Skills Based Programmes

Training Coordinator - Tourism & Hospitality Programme
Pasirio Kitione, BHospMgt Auck.UT., MBA S.Pac.

Facilitators
Parijata Singh, BCom S.Pac.
Manueli Tabote, DHM FNU
Frances Powell, DHM, FIT
Edward Wedlock
Alexandro Naisara, DHM FIT BA S.Pac.
Kinisimere Matatolu, Dip Food Prep CITTI
Vasiti Racika, BComHM

WORKFORCE DEVELOPMENT TRAINING UNIT (WDTU)

Manager
Verleshwar Singh, BA PGCBA S.Pac., PGDip UniFiji., DPJ S.Pac.

Manager Business Development
Naomi Coalala, BSc S.Pac., MSc

FINANCE & CORPORATE SERVICES

Manager
Binal Lal, BA PGDip MCom S.Pac., CA Fiji, CPA Aust.

CLIENT & HUMAN CAPITAL

Student Coordinator (Intake, Student Support & Placement)
Praneel Dayal, BEd BCom PGDip (Com) S.Pac.

HR Coordinator
Moushmi Naicker, BA PGC (HRM) S.Pac.

Marketing Coordinator
Vacant
QUALITY & ACCREDITATION

Manager of Quality & Accreditation
Anu Rekha Mani, BEd S.Pac., PGDipEd UniFiji

REGIONAL COORDINATORS

Coordinator Lautoka Campus
Nilu Nilesh Ram, BA PGCHRM S.Pac., MBA Osm.

Coordinator Labasa Campus
Ivamere Chand, BCom PGCHRM PGTT PDGCRM S.Pac.

Coordinator Emalus Campus
Brownly Suvwa, BSc PGCTT S.Pac.

Coordinator (Pre-Degree) Solomon Islands Campus
Primo Ugulu, BA S.Pac.

Coordinator (Sub-Degree) Solomon Islands Campus
Vacant

Coordinator Alafua Campus
Vernon MacKenzie, MDS PGDipDev GDipCom Law BA Law

Coordinator Kiribati Campus
Peter Ioteba, BBA Hing Chuan, PGCBA hrm

Coordinator Tonga Campus
Lofan Tupou, BSc S.Pac.

Coordinator Nauru Campus
Formosa Scotty, BCom S.Pac.

Assistant Coordinator Tuvalu Campus
Fetagisi Titi, BA PGDBAD, PGDTT S.Pac.

Instructional Designer
Katarina Foliaki, BA S.Pac. PGCert UCS Qld.
1.0 Foundation and Preliminary Programmes are offered in all regional USP member countries where there are qualifications offered at schools that are regarded as equivalent to the USP Preliminary and Foundation programmes and these are listed below:

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>YEAR 12/FORM 6 OR PRELIMINARY LEVEL</th>
<th>YEAR 13/FORM 7 OR FOUNDATION LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cook Islands</td>
<td>NZ NCEA* Level 2</td>
<td>NZ NCEA* Level 3</td>
</tr>
<tr>
<td>Kiribati</td>
<td>KSSC</td>
<td>South Pacific Form 7</td>
</tr>
<tr>
<td>Fiji</td>
<td>Fiji Year 12 Certificate</td>
<td>Fiji Year 13 Certificate</td>
</tr>
<tr>
<td>Marshall Islands</td>
<td>No equivalent</td>
<td>RMI Foundation</td>
</tr>
<tr>
<td>Nauru</td>
<td>QSCE</td>
<td>QSCE</td>
</tr>
<tr>
<td>Niue</td>
<td>NZ NCEA Level 2</td>
<td>No equivalent</td>
</tr>
<tr>
<td>Samoa</td>
<td>Samoa Senior Secondary Certificate</td>
<td>NUS Foundation Certificate</td>
</tr>
<tr>
<td>Solomon Islands</td>
<td>SISSC</td>
<td>South Pacific Form 7</td>
</tr>
<tr>
<td>Tokelau</td>
<td>No equivalent</td>
<td>Form 7</td>
</tr>
<tr>
<td>Tonga</td>
<td>TFSC</td>
<td>TNFSC</td>
</tr>
<tr>
<td>Tuvalu</td>
<td>TSSC</td>
<td>No equivalent</td>
</tr>
<tr>
<td>Vanuatu</td>
<td>VSSC</td>
<td>South Pacific Form Seven Certificate</td>
</tr>
</tbody>
</table>

* NZ National Certificate of Educational Achievement
Key: Level Equivalence
Level 1: Year 11/Form 5
Level 2: Year 12/Form 6
Level 3: Year 13/Form 7
2.0 Year 12/Form 6 AND EQUIVALENT EXAMINATIONS

The general admission requirements from the equivalent examinations are as follows:

2.1 Year 12/Form 6 Equivalent Examinations

(a) A Person Seeking Admission on the Basis of a Year 12/Form 6 or Equivalent Examination Shall Have:

(i) in the Fiji Year 12/Form 6 Certificate Examination in 2015 and thereafter, achieved:
   • an aggregate of not less than 200 marks out of 400; and
   • at least 50% in each of four subjects, one of which is English; or

(ii) in a National Senior Secondary Certificate or Year 12/Form 6 Certificate equivalent, achieved:
   • an aggregate of not more than 3 in English plus three other subjects; and
   • not more than 4 in any of the four subjects; or

(b) Persons Scoring Between 180–199 and Passed Less Than Four Fiji Year 12 Subjects

(i) Persons who have taken the Senate-recognised Fiji Year 12/Form 6 Examination in 2015 and thereafter and obtained a score between 180 and 199 and failed to obtain:
   • 50% or more in one or more of the Fiji Year 12/Form 6 subject(s) and/or
   • the required subject pass mark(s) shall be admitted to Unclassified Preliminary Studies. Such persons will be required to register for the equivalent Preliminary year-long course(s) equivalent to the Fiji Year 12/Form 6 subject(s):
     • failed and/or may be eligible register for Foundation semester-long course(s) equivalent to the Fiji Year 12/Form 6 subject(s) passed provided their semester registration does not exceed four courses.

(ii) In addition persons scoring in Fiji Year 12/Form 6 English:
   • between 40% and 49% will be required to do LLP15
   • less than 40% will be required to take LLP15 and LLP14.

(c) Persons Admitted to the Unclassified Preliminary Programme

Persons admitted to the Unclassified Preliminary Programme must meet the following requirements:

• Persons who in Fiji Year 12/Form 6 English failed and/or failed to attain the required subject pass mark must first register in the Preliminary English course(s) equivalent to the Fiji Year 12/Form 6 English before registering in any other Foundation course(s) provided their semester registration does not exceed four courses.

• In addition, such persons must first pass the Preliminary English course(s) in the first semester before attempting Foundation course(s) in the following semester.

(d) Met the Mature Student Admission Criteria.
2.2 **Science Laboratory Classes**

Preliminary Science courses in Biology, Chemistry and Physics include a component of required laboratory work. Attendance at laboratory classes is compulsory. Students who fail to complete at least three-quarters of the practical requirements of a course shall be awarded a fail grade notwithstanding the fact that the student may have total marks for the continuous assessment and final examination that are equal to or greater than the pass mark.

2.3 **Progression from Preliminary to Foundation**

Students intending to pursue Foundation Studies must pass LLP15 and LLP14 and must be fully aware of admission requirements to the Foundation programme of their choice before registering for Preliminary courses.

3.0 **ALTERNATIVE PATHWAY TO FOUNDATION STUDIES FROM USP PRELIMINARY PROGRAMME**

Persons who wish to be admitted to a Foundation programme but fail to meet the requirements in accordance with clause 2.1(a) (i) or (ii) above must first comply with the following Unclassified Preliminary Programme requirements:

(i) Persons who have attempted and passed 8 Preliminary courses but failed English, or Math or any other relevant Preliminary course(s) shall be required to repeat the failed course(s). Such a person may subject to satisfying prerequisites be allowed to register for up to 2 Foundation courses.

(ii) Persons who have attempted 8 Preliminary courses and passed between 6 and 7 courses will be required to repeat the failed courses. Such a person may subject to satisfying prerequisites, be allowed to register for 1 Foundation course.

(iii) Persons who have attempted 8 Preliminary courses and passed a maximum of 5 courses in the Preliminary programme will not be allowed to register for any foundation course.

4.0 **ALTERNATIVE PATHWAY TO SKILLS BASED QUALIFICATIONS FROM USP PRELIMINARY PROGRAMME**

Persons who wish to be admitted to a Skills Based Certificate but fail to meet the requirements in accordance with clause 2.1(a) (i) or (ii) above must first comply with the following Unclassified Preliminary/Skills Based Qualifications Programme requirements:

(i) Persons who have scored a mark between 40% to 49% in Year 12/ Form 6 English, will be required to do LLP15

(ii) Persons who have scored a mark less than 40% in Year 12/Form 6 English will be required to do LLP15 and LLP14.

(iii) Persons who score a mark less than 50% in a Non-English subject will be required to do the Preliminary year-long courses equivalent to Year 12 Non-English subject failed or required.

(iv) Persons in the Unclassified Skills Based Qualification Programme will be required to do skills based courses equivalent to the number of Year 12/ Form 6 subjects that they have passed.
5.0  ALTERNATE PATHWAY TO DEGREE STUDIES FROM FIJI YEAR 13 OR FORM 7 THROUGH FOUNDATION

5.1  Alternate Pathway to Degree Studies from Fiji Year 13 or equivalent

Persons who wish to be admitted to a Bachelor’s Degree but fail to meet the requirements must first comply with the following requirements:

(a)  **Persons Scoring 200 or More But Passed Less Than Four Fiji Year 13 subject(s):**

Persons who have taken the Senate-recognised Fiji Year 13 Examination in 2015 and thereafter and obtained 200 or above but failed to obtain 50% or more in 1 or more of the Fiji Year 13 subject(s) and/or the required subject pass mark(s) shall be admitted to Unclassified Foundation Studies.

Such persons will be required to register for the Foundation course(s) equivalent to the Fiji Year 13 subject(s) that they failed and/or that they failed to attain the required subject pass mark(s) may be eligible to register for degree course(s) equivalent to the Year 13 subject(s) passed provided their semester registration does not exceed 4 courses.

(b)  **Persons Scoring Less Than 200 and Passed Less Than Four Fiji Year 13 Subject(s)**

(i)  **Persons Scoring Between 180 – 199 and Passed Less Than Four Fiji Year 13 Subjects**

Persons who have taken the Senate-recognised Fiji Year 13 Examination in 2015 and thereafter and obtained a score between 180 and 199 and failed to obtain:

- 50% or more in 1 or more of the Fiji Year 13 subject(s) and/or
- the required subject pass mark(s)

shall be admitted into Unclassified Foundation Studies.

Such persons will be required to register for the equivalent Foundation year-long course(s) of the Year 13 subject(s) failed and/or that they failed to attain the required subject pass mark(s) may be eligible to register for degree course(s) equivalent to the Year 13 subjects passed provided their semester registration does not exceed 4 courses.

Special Admission Requirements apply to:

- specific major(s) and/ or minor where applicable such as Economics, Law, Science and
- programmes such as Bachelor of Networks & Security, etc. as listed under the Faculty in which they are offered.

Those applying for:

- a major(s) and/or minor where applicable in Literature, Linguistics and Journalism and
- Literature & Language as a teaching subject major

will be required to score at least 60% in Fiji Year 13 English.
In addition persons scoring in Fiji Year 13 English:

- between 40 and 49% will be required to do LLF15
- less than 40% will be required to take LLF15 and LLF14.

(ii) **Persons Scoring Less Than 180 in the Fiji Year 13 Certificate Examination**

Persons who have taken the Senate-recognised Fiji Year 13 Examination in 2015 and thereafter and obtained less than 180 in 4 subjects irrespective of whether or not the person attained 50% or above in 1 or more of the Fiji Year 13 subject(s) will be required to register for the Foundation programme.

(iii) **Persons Admitted to the Unclassified Foundation Programme**

Persons admitted to the Unclassified Foundation Programme must meet the following requirements:

Persons who in Fiji Year 13 English;

- failed and/or
- failed to attain the required subject pass mark must:

first register in the Foundation English course(s) equivalent to the Fiji Year 13 English before registering in any other Foundation and/or Degree course(s) provided their semester registration does not exceed 4 courses.

In addition, such persons must first pass the Foundation English course(s) in the first semester before attempting degree course(s) in the following semester(s).

5.2 To be eligible for admission to Bachelor’s Degree studies the following criteria should apply to those who are admitted from the Foundation Programme:

(a) To enter the BA, the BCom, the LLB (other than as a graduate), or the BA/ LLB or BCom/LLB combined programmes, a person must meet the following minimum requirements:

(i) a grade of C in LLF15 (C+ for LLB) and LLF14; and

(ii) a grade of C in 6 other semester-long courses, provided that in the case of Mathematics, an average C grade in 2 courses MAF11 and MAF12 (considered a year-long sequence), may be credited as 2 of the 6 required courses.

(iii) Prerequisites and Recommended courses for students completing the Foundation Programme and intending to study at degree level are listed below:

<table>
<thead>
<tr>
<th>DEGREE AND MAJOR</th>
<th>COMPULSORY</th>
<th>RECOMMENDED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Agriculture</td>
<td>BIF02, BIF03, CHF02, CHF03</td>
<td></td>
</tr>
<tr>
<td>Accounting major</td>
<td></td>
<td>AFF01 AFF02</td>
</tr>
<tr>
<td>DEGREE AND MAJOR</td>
<td>COMPULSORY</td>
<td>RECOMMENDED</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------------------------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>Finance major</td>
<td>MAF11 or MAF12</td>
<td></td>
</tr>
<tr>
<td>Banking major</td>
<td></td>
<td>AFF01</td>
</tr>
<tr>
<td>Economics major</td>
<td>MAF11, MAF12</td>
<td>ECF01</td>
</tr>
<tr>
<td>Management major</td>
<td></td>
<td>CSF12, ISF21</td>
</tr>
<tr>
<td>Bachelor of Engineering</td>
<td>C+ in MAF11 and MAF12, PHF02, PHF03</td>
<td></td>
</tr>
<tr>
<td>Bachelor of Laws</td>
<td>C+ in LLF15</td>
<td></td>
</tr>
<tr>
<td>Bachelor of Science</td>
<td>MAF11, MAF12</td>
<td></td>
</tr>
<tr>
<td>Bachelor of Net-Centric Computing</td>
<td>C+ in MAF11 and MAF12; pass in CSF12</td>
<td></td>
</tr>
<tr>
<td>Bachelor of Software Engineering</td>
<td>C+ in MAF11 and MAF12; pass in CSF12</td>
<td></td>
</tr>
<tr>
<td>Biology major</td>
<td>BIF02, BIF03</td>
<td></td>
</tr>
<tr>
<td>Chemistry major</td>
<td>CHF02, CHF03</td>
<td>BIF02, BIF03</td>
</tr>
<tr>
<td>Computing Science major</td>
<td>CSF12, C+ in MAF11 and MAF12</td>
<td>ISF21</td>
</tr>
<tr>
<td>Information Systems Majors</td>
<td>ISF21</td>
<td>CSF12</td>
</tr>
<tr>
<td>Mathematics major</td>
<td>C+ in MAF11 and MAF12</td>
<td>CSF12, ISF21</td>
</tr>
<tr>
<td>Physics major</td>
<td>PHF02, PHF03, MAF11, MAF12</td>
<td>CHF02, CHF03</td>
</tr>
</tbody>
</table>

(b) **Alternate Pathway to Degree Studies from USP Foundation Programme**

(i) Persons who wish to be admitted to a Bachelor’s Degree but fail to meet the requirements above must first comply with the following Unclassified Foundation Programme requirements:

(a) Persons who have attempted and passed 8 Foundation courses but failed English, or Math or any other relevant Foundation course(s) shall be required to repeat the failed course(s). Such a person may subject to satisfying prerequisites be allowed to register for up to 2 degree courses.
(b) Persons who have attempted 8 Foundation courses and passed between 6 and 7 courses will be required to repeat the failed courses. Such a person may subject to satisfying prerequisites, be allowed to register for 1 degree course.

(c) Persons who have attempted 8 Foundation courses and passed a maximum of 5 courses in the Foundation programme will not be allowed to register for any degree course.

(ii) For disciplines that require the completion of the Foundation courses in both semesters, (e.g. MAF11 and MAF12 for the Sciences), registration in degree courses will be restricted until these requirements are met.

(iii) For the complete listing of prerequisites and Recommended Foundation courses for the relevant Degree or Discipline, please refer to the clause in 5.2 (a) (iii) above.

(iv) The USP Pacific TAFE Foundation Programmes are available by flexible learning from all USP campuses, and face-to-face at Laucala Campus and at accredited schools in some USP member countries.

(v) All Foundation courses have an ‘F’ as the third character of their course code.

5.3 Science Laboratory Classes

Some Foundation Science courses include a component of required laboratory work. Attendance at laboratory classes is compulsory. Students who fail to complete at least three-quarters of the practical requirements of a course shall be awarded a fail grade notwithstanding the fact that the student may have total marks for the continuous assessment and final examination which are equal to or greater than the pass mark.

5.4 Progression from Foundation to Bachelor Degree Programmes

Students planning to continue to Bachelor’s Degree studies at USP on completion of a Foundation Programme need to take into consideration the special admission requirements for certain majors (Accounting, Economics, Law, Information Systems, etc.) and seek academic advise on these before registering for Foundation courses. A pass in LLF15 and LLF14 is required for admission to degree studies from the full Foundation Programme.
Notes:

(i) The Ministry of Education, Fiji, removed the scaling of marks in 2015 and as a consequence, USP lowered its admission marks from 250 to 200 marks out of 400. Persons who sat the Fiji Form 6 /Year 12 or Form 7/ Year 13 Examination prior to 2015, the applicable admission marks and associated admission requirements will apply.

(ii) For the purpose of these Regulations, the Certificates, Diplomas and Bachelors qualifications referred herein are academic qualifications pegged at Level 7 in the Fiji Qualifications Framework which is aligned to the Australian and New Zealand Qualifications Frameworks.

Part A PROGRAMME AND ADMISSION REQUIREMENTS

1.0 Credit Points System

1.1 A credit point is the equivalent of 25-30 student learning hours.

1.2 All Undergraduate courses 18 weeks long have a credit point value of 7.5 credit points.

1.3 All Postgraduate courses have a credit point value of 15 credit points or multiples thereof

1.4 For the purposes of assessing fees for a full time student, an Academic Year is defined as 60 credit points.

1.5 To be eligible for the award of a Certificate (Level 7) qualification, a student must complete a minimum of 45 credit points.

1.6 To be eligible for the award of the Diploma (Level 7) qualification, a student must complete a minimum of 60 credit points.

1.7 To be eligible for the award of a Bachelor’s Degree, a student must complete a minimum of 180 credit points for a three-year degree, 240 credit points for a four-year degree and 300 credit points for a five-year degree.

1.8 To be eligible to the award of a Professional Diploma a student must complete a minimum of 70 credits points (Level 8).

1.9 To be eligible to the award of a Postgraduate Certificate a student must complete a minimum of 30 credits points (Level 8).

1.10 To be eligible to the award of a Postgraduate Diploma a student must complete a minimum of 60 credit points (Level 8).

1.11 To be eligible to the award of a Master’s Degree, a student must complete a minimum of 120 credit points, except where it builds upon 4 years of prior study successfully completed at Bachelor Degree Level or above, in which case it can be fewer than 120 credit points, but no fewer than 60 credits. All credit points for a Master’s Degree must be achieved at Levels 8 and 9.
2.0 CERTIFICATE (Minimum 45 credit points)

2.1 Programme Description
(a) The Certificate programmes provide short academic programmes appropriate to the acquisition of basic knowledge and operational skills, together with an introduction to the theoretical aspects of the areas of study.
(b) In such cases where the Certificate is part of a staircasing arrangement, all the credits from the Certificate may be transferred to the Diploma programme. Where the Certificate is not part of a staircasing programme only 50% of the credits may be transferred to the Diploma programme.

2.2 Admission Requirements
(a) General requirements for admission into Certificate programmes follow the admission requirements for degree programmes and these are:
   (i) passed the Senate-recognised Year 13/ Form 7 or equivalent examination in accordance with clause 4.3.2; or
   (ii) passed the USP Foundation Programme in accordance with clause 4.3.4; or
   (iii) met the mature admission criteria.
(b) Special admission requirements, if any, and programme regulations for the Certificate programmes, appear under the Faculty in which the Certificate is offered.

3.0 DIPLOMA (Minimum 60 credit points)

3.1 Programme Description
(a) The Diploma programme is an expansion of the Certificate programme.
(b) Students completing a Diploma may continue into the Bachelor’s Degree and, depending on the major area of study to which a student is admitted.
(c) In such cases where the Diploma is part of a staircasing arrangement, all the credits from the Diploma may be transferred to the Bachelor’s programme. Where the Diploma is not part of a staircasing programme only 50% of the credits may be transferred to the degree programme.
(d) Diploma programmes also require the successful completion of the two 100-level University Courses.

3.2 Admission Requirements
(a) General requirements for admission into Diploma programmes follow the admission requirements for degree programmes and these are:
   (i) passed the Senate-recognised Year 13/ Form 7 Certificate Examination in accordance with clause 4.3.2 or its equivalent; or
   (ii) passed the USP Foundation Programme in accordance with clause 4.3.4; or
   (iii) met the mature student admission criteria.
(b) Special admission requirements, if any, and programme regulations for the Diploma programmes, appear under the Faculty in which the Diploma is offered.
4.0 BACHELOR DEGREE

4.1 Bachelor Degree Programmes

USP offers the following programmes:

3-year Bachelor programmes: 180 credit points
Bachelor of Arts
Bachelor of Commerce
Bachelor of Science

3-year Prescribed Bachelor programmes: 180 credit points
Bachelor of Agriculture
Bachelor of Arts (Environmental Management)
Bachelor of Arts (Marine Management)
Bachelor of Education In-Service
Bachelor of Geospatial Science
Bachelor of Science (Environmental Science)
Bachelor of Science (Marine Science)
Bachelor of Commerce in Professional Accounting

4-year Prescribed Bachelor programmes: 240 credit points
Bachelor of Commerce in Hotel Management
Bachelor of Engineering (Mechanical)
Bachelor of Engineering (Electrical/Electronic)
Bachelor of Laws (LLB)
Bachelor of Network and Security
Bachelor of Software Engineering
Bachelor of Commerce in Tourism and Hospitality Management

4-year Prescribed Combined programmes: 240 credit points
Bachelor of Arts and Graduate Certificate in Education
Bachelor of Science and Graduate Certificate in Education
Bachelor of Commerce and Graduate Certificate in Education

5-year Combined Bachelor Programmes: 300 credit points
Bachelor of Arts and Bachelor of Laws
Bachelor of Commerce and Bachelor of Laws

Combined programmes will not be less than 5 years in duration.

4.2 PROGRAMME REQUIREMENTS

(a) The 3-year Bachelor programmes require the completion of 180 credit points. The 4-year prescribed programmes require the completion of 240 credit points). The 5-year combined programmes require the completion of 300 credit points.

(b) To complete a Bachelor’s Degree, a student shall complete the requirements specified by the Senate as stated under each programme.
(i) Students admitted to degree programmes are required to complete the four University courses as part of their programme. These courses are UU100, UU114, UU200 and UU204. Any exemptions approved by the Senate will be listed in the individual programme.

(ii) Students admitted to degree programmes are required to pass at least 75% of their Programme course requirement at each level and must include the two first-year University courses, to progress to the next level. This means 75% of the 100-level courses required for the programme must be passed before progressing to the 200-level courses. 75% of 200-level courses required for the programme must be passed before progressing to 300-level; these need not include the 200-level University courses.

(iii) A student may attempt the UU courses up to three (3) times. If a student fails the third attempt for the UU courses, that student shall be excluded from the University.

(iv) The BA, BCom and BSc degrees, shall each be structured so that it consists of either:

(a) a single major comprising a minimum of 67.5 credit points and a maximum of 90 credit points in 1 discipline (hereafter referred to as the major discipline), chosen from the list of disciplines permitted for that Bachelor’s degree, as follows:
   (i) at least 15 credit points must be at the 100-level, and
   (ii) at least 15 credit points must be at the 200-level, and
   (iii) at least 22.5 credit points must be at the 300-level.

   (iv) at least one minor in a discipline (other than a single major discipline) consisting of a minimum of 30 credit points and a maximum of 37.5 credit points of which at least 15 credit points must be at the 200 or 300 level.

   Specific requirements of single majors are contained in the relevant programmes.

(b) A double major comprising a minimum of 45 credit points (6 courses) and a maximum of 60 credit points (8 courses) in each of two disciplines.

   Specific requirements of double majors are contained in the relevant programmes.

(c) The fulltime load for a Bachelor’s programme shall be 30 credit points (4 courses) in each semester. A student will not be allowed to take an overload. The part-time load would be a maximum of 15 credit points which is 50% of the full-time load per semester.

(d) No persons shall register in a course unless they have satisfied such prerequisites as Senate may require for that course. Prerequisites may include:
   (i) a pass grade (excluding a Restricted Pass) in a specified or unspecified course at a lower level; or
   (ii) a pass grade in a specified course at the same level.

(e) Notwithstanding these Regulations, prerequisite waivers may be provided under the following circumstances by the Dean:
   (i) Students in their final semester of studies in which case the prerequisite and the course may be taken concurrently in order to complete their studies in that semester.
(ii) Students who have failed the prerequisite with a ‘D’ grade and take this course concurrently with the required course.

(f) In addition to these general regulations, some Bachelor’s programmes have specific regulations. These are listed with the programmes under the Faculty in which they are offered.

4.3 ADMISSION REQUIREMENTS

4.3.1 Persons shall be eligible to be admitted to a Bachelor’s Degree (except the BEd) if they have:

(a) passed the Senate-recognised Year 13/ Form 7 Certificate Examination in accordance with clause 4.3.2 or its equivalent; or

(b) passed the USP Foundation Programme in accordance with clause 4.3.4; or

(c) met the mature student admission criteria.

4.3.2 Fiji Year 13/ Form 7 Certificate Examination Entrants

To be eligible for admission to degree studies under clause 4.3.1(a), persons who have taken a Senate-recognised Fiji Year 13/ Form 7 Examination in 2015 and thereafter will be required to obtain a minimum aggregate of 200 marks in four subjects with a minimum score of 50% each in English and the best 3 subjects. Special admission requirements also apply for certain degree programmes and are listed under the Faculty in which the programme is offered.

4.3.3 Alternate Pathway to Degree Studies from Fiji Year 13/ Form 7

Refer to the Bridging Requirements and Regulations.

4.3.4 USP Foundation Certificate Entrance

(a) To be eligible for admission to degree studies under clause 4.3.1(b), the following criteria shall apply to those who are admitted from the Foundation Programme: At least 8 Foundation courses, two of which must be LLF15 and LLF14, in the relevant areas including the compulsory courses listed below:

<table>
<thead>
<tr>
<th>Degree and Major</th>
<th>Compulsory</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Agriculture</td>
<td>BIF02, BIF03, CHF02, CHF03</td>
<td></td>
</tr>
<tr>
<td>Accounting major</td>
<td>AFF01, AFF02</td>
<td></td>
</tr>
<tr>
<td>Finance major</td>
<td>MAF11 or MAF12</td>
<td></td>
</tr>
<tr>
<td>Banking major</td>
<td>AFF01</td>
<td></td>
</tr>
<tr>
<td>Economics major</td>
<td>MAF11, MAF12</td>
<td>ECF04</td>
</tr>
<tr>
<td>Management major</td>
<td>CSF12, ISF21</td>
<td></td>
</tr>
<tr>
<td>Bachelor of Engineering</td>
<td>C+ in MAF11,MAF12, PHF02 and PHF03</td>
<td></td>
</tr>
<tr>
<td>Bachelor of Laws,</td>
<td>C+ in LLF15</td>
<td></td>
</tr>
<tr>
<td>Journalism, Linguistics,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Literature and Language</td>
<td>MAF11, MAF12</td>
<td></td>
</tr>
<tr>
<td>Bachelor of Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Degree and Major</td>
<td>Compulsory</td>
<td>Recommended</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>---------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Bachelor of Network &amp; Security</td>
<td>C+ in MAF11 and MAF12</td>
<td>CSF12</td>
</tr>
<tr>
<td>Bachelor of Software Engineering</td>
<td>C+ in MAF11 and MAF12</td>
<td>CSF12</td>
</tr>
<tr>
<td>Biology major</td>
<td>BIF02, BIF03</td>
<td></td>
</tr>
<tr>
<td>Chemistry major</td>
<td>CHF02, CHF03, MAF11, MAF12</td>
<td>BIF02, BIF03</td>
</tr>
<tr>
<td>Computing Science major</td>
<td>CSF12, C+ in MAF11 and MAF12</td>
<td>ISF21</td>
</tr>
<tr>
<td>Information Systems Majors</td>
<td>MAF11, MAF12</td>
<td>CSF12, ISF21</td>
</tr>
<tr>
<td>Mathematics major</td>
<td>C+ in MAF11 and MAF12</td>
<td>CSF12, ISF21</td>
</tr>
<tr>
<td>Physics major</td>
<td>C+ in PHF02, PHF03, MAF11, MAF12</td>
<td>CHF02, CHF03</td>
</tr>
</tbody>
</table>

(b) Alternative Pathway to Degree Studies from USP Foundation Programme
Refer to the Bridging Requirements and Regulations.

4.3.5 South Pacific Board for Educational Assessment (SPBEA) South Pacific Form Seven Certificate Entrants

(a) To be eligible for admission to degree studies under clause 4.3.1 (a), persons who have taken the SPBEA South Pacific Form Seven Certificate examination shall qualify if they obtained:

(i) **ACHIEVED** or better in English plus 3 other subjects as the general admission requirements;

(ii) **ACHIEVED** or better in English plus 2 other subjects and **MERIT** in mathematics for the Bachelor of Networks and Security, Bachelor of Software Engineering, and majors in CS, Mathematics, Accounting and Economics;

(iii) **MERIT** in English; and **ACHIEVED** or better in 3 other subjects for admission to the Law programme;

(iv) **MERIT** in Physics and Mathematics; and **ACHIEVED** or better in English, plus 1 other subject for admission to the physics major and to the Bachelor of Engineering.

(b) Where a student has a “**YET TO ACHIEVE**” as 1 of the 4 subjects included in the proposed course of study, the student must take the Foundation course for that subject.

4.3.6 National Certificate of Educational Achievement (NCEA) Entrants

To be eligible for admission to degree studies under clause 4.3.1 (a), persons who have completed the NCEA assessment shall qualify if the person has completed:
(a) Minimum of 62 credit points to be as follows:

- Minimum of 42 credit points from 3 Level-3 subjects comprising English with minimum of 14 credit points and 2 other Level 3 subjects each with a minimum of 14 credit points subject to (b) below plus
- Minimum of 20 credit points from Level 2 subjects or above to be made up of 2 subjects with a minimum of 10 credit points each.

(b) For admission to the following programmes and majors the admission requirements will be as follows:

- Bachelor of Science: The Level 3 subjects will be English, Maths and 1 other Science subject
- Bachelor of Engineering: The Level 3 subjects will be English, Physics and Mathematics
- Bachelor of Agriculture: The Level 3 subjects will be English, Chemistry and Biology
- For majors in Accounting, Economics and Computing Science: The Level 3 subjects will be English, Mathematics and 1 other subject.

4.3.7 National University of Samoa (NUS) Entrants

Persons who successfully completed the NUS Preparatory Science and Social Science programmes are eligible to be admitted to University studies.

4.3.8 Solomon Islands National University (SINU) Entrants

Persons who successfully completed the SINU Foundation Year Social Science programme are eligible to be admitted to University studies provided they meet the requirements:

(a) stipulated under clause 4.3.4(a) (for admission to non-Science Bachelor’s degree programmes); or
(b) for admission to other programmes.

4.3.9 Accelerated Christian Education (ACE) School Form 7 Entrants

To be eligible for admission to degree studies under clause 4.3.1(a), persons who have completed the ACE Level 3 or Year 13/Form 7 Certificate must have gained at least 4 Credits in English and 3 other subjects comprising of Literature, Maths, Science and Social Studies designated “Level 3 or Year 13.”

For admission to the following programmes and majors the admission requirements will be as follows:

(a) For the Bachelor of Agriculture, the Level 3 subjects will be English, Science (pass in Chemistry and Biology) and 2 other subjects.

(b) For majors in Accounting and Economics, the Level 3 subjects will be English, Maths and 2 other subjects.

(c) For the Bachelor of Science programme and majors, the initial admission will be to the Unclassified Studies programme under which students will be required to undertake MAF12 with 3 degree level courses.

(d) For admission to majors in Physics, Maths and Computing Science and to the Bachelor of Engineering, Bachelor of Software Engineering and Bachelor of Network & Security, students are required to pass MAF12 with a B grade under 4.3.9(c).

4.3.10 Tonga National Form Seven Certificate (TNFSC) Entrants

(a) To be eligible for admission to degree studies under clause 4.3.1 (a), persons who have taken the Tonga National Form Seven Certificate examination shall qualify if they obtained:

(i) ACHIEVED or better in English plus 3 other subjects as the general admission requirements;
(ii) ACHIEVED or better in English plus 2 other subjects and MERIT in Mathematics for the Bachelor of Networks and Security, Bachelor of Software Engineering, and majors in Computing Science, Mathematics, Accounting and Economics;

(iii) MERIT in English; and ACHIEVED or better in 3 other subjects for admission to the Law programme including major(s) and or minor in Journalism, Law, Literature & Languages, Literature & Linguistics;

(iv) MERIT in Physics and Mathematics; and ACHIEVED or better in English, plus 1 other subject for admission to the Physics major and to the Bachelor of Engineering, and major in Electrical Engineering.

(b) Where a student has a “BEGINNER” as 1 of the 4 subjects included in the proposed course of study, the student must take the Foundation equivalent course for that subject.

4.3.11 For students with equivalent entry qualifications to those above completed more than 5 years ago, entry may be considered under mature entry in accordance with clause 11.3.

4.3.12 Admission Requirements for International Applicants

International applicants are those who are citizens of non-USP member countries.

*All international applicants must meet both the English Language Requirement and the Academic Equivalencies Guidelines (refer to 4.3.11 (a) and (b) below respectively).

(a) English Language Requirement

All international applicants whose entry level qualification was not in English must meet the University’s English language requirements for admission. When examination scores are used to demonstrate English proficiency, these scores must have been attained within 2 years of the date of application for admissions. USP accepts the following methods as evidence of proficient English language skills:

<table>
<thead>
<tr>
<th>ENGLISH EXAM OR PREPARATION</th>
<th>FOUNDATION</th>
<th>DIPLOMA AND UNDERGRADUATE</th>
<th>POSTGRADUATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>IELTS</td>
<td>5.0 overall (minimum of 5.0 in writing)</td>
<td>6.0 overall (minimum of 6.0 in writing)</td>
<td>6.5 overall (minimum of 6.5 in writing)</td>
</tr>
<tr>
<td>TOEFL</td>
<td>Paper - 417 overall (minimum of 52 in writing)</td>
<td>Paper - 497 overall (minimum of 59 in writing)</td>
<td>Paper - 550 overall (minimum of 61 in writing)</td>
</tr>
<tr>
<td></td>
<td>Paper - 417 overall (minimum of 52 in writing)</td>
<td>iBT - 60 overall (minimum of 22 in writing)</td>
<td>iBT – 79 overall (minimum of 24 in writing)</td>
</tr>
<tr>
<td></td>
<td>Overall score of 42 with no score less than 35</td>
<td>Overall score of 50 with no score less than 42</td>
<td>Overall Score of 58 with no score less than 50</td>
</tr>
<tr>
<td>ENGLISH EXAM OR PREPARATION</td>
<td>FOUNDATION</td>
<td>DIPLOMA AND UNDERGRADUATE</td>
<td>POSTGRADUATE</td>
</tr>
<tr>
<td>-----------------------------</td>
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<td>--------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Cambridge Certificate in Advanced English</td>
<td>47 overall</td>
<td>52 overall</td>
<td>58 overall</td>
</tr>
<tr>
<td>International Baccalaureate</td>
<td>Standard Level – score of 5 or higher</td>
<td>Higher Level – score of 4 or higher</td>
<td>N/A</td>
</tr>
<tr>
<td>Secondary Education</td>
<td>At least two years of full-time study at the secondary education level where the medium of instruction was English</td>
<td>At least three years of full-time study at the secondary education level where the medium of instruction was English.</td>
<td>N/A</td>
</tr>
<tr>
<td>Tertiary Education</td>
<td>N/A</td>
<td>At least one year of full-time study at the undergraduate level, where the medium of instruction was English.</td>
<td>At least two years of full-time study at the undergraduate level, where the medium of instruction was English.</td>
</tr>
</tbody>
</table>

* Applicants who fail to meet the English language requirement for admission into a USP programme, but meet all other admission requirements may be admitted into Unclassified Programme.

** Applicants to Preliminary Studies must demonstrate the equivalency of an IELTS score of 4.0.

**(b) Academic Equivalencies Guidelines**

For admission into USP, international applicants must have completed an educational qualification considered to be at least equivalent to the regional standards. As a general guideline, the following international academic qualifications may be evaluated for admission into The University of the South Pacific.

* Applicants with academic qualifications not listed below will be evaluated on an individual basis.

** Applications must refer to the English Language equivalencies in the table at clause 4.3.11 (a)

<table>
<thead>
<tr>
<th>COUNTRY/ INSTITUTION</th>
<th>FOUNDATION</th>
<th>DIPLOMA AND UNDERGRADUATE</th>
<th>POSTGRADUATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>Successful completion of the Australian Year 11 qualification or equivalent</td>
<td>Australian Certificate of Education, successful completion of Year 12 (Satisfactory in all subjects)</td>
<td>Satisfactory completion of a Bachelor degree from a recognised tertiary institution</td>
</tr>
<tr>
<td>COUNTRY/INSTITUTION</td>
<td>FOUNDATION</td>
<td>DIPLOMA AND UNDERGRADUATE</td>
<td>POSTGRADUATE</td>
</tr>
<tr>
<td>---------------------</td>
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<td>--------------</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>Completion of the Intermediate Certificate (Year 11) with a minimum grade point average of 3.0.</td>
<td>Completion of the Higher Secondary Certificate (HSC) with First Division Pass (60% in 4 subjects) or minimum overall grade point average of 3.0.</td>
<td>Satisfactory completion of a Bachelor degree from a recognised tertiary institution</td>
</tr>
<tr>
<td>Brazil</td>
<td>Successful completion of 'Certificado de Ensino Medio.' or Successful completion of one year’s tertiary study at a recognised institution.</td>
<td>Completion of ‘Diploma de Ensino Médio’ with an average grade of 70%</td>
<td>Satisfactory completion of a Bachelor degree from a recognised tertiary institution</td>
</tr>
<tr>
<td>Canada</td>
<td>Successful completion of Canadian High School Year 11.</td>
<td>Completion of Provincial High School Diploma (Grade 12) with an average grade of 60%.</td>
<td>Satisfactory completion of a Bachelor degree from a recognised tertiary institution</td>
</tr>
<tr>
<td>China</td>
<td>Completion of the Senior Middle 2 (Gao Er) with an average grade of 70%.</td>
<td>Completion of Gao San (Senior Middle 3) with a grade average of 85% OR completion of one year of study at a recognised tertiary or higher education institute, OR, completion of Gao Kao (National College Entrance Examination) with an average grade of 65% of the overall score for the specific province.</td>
<td>Successful completion of a 4-year undergraduate degree from a recognised tertiary institution</td>
</tr>
<tr>
<td>France and French territories</td>
<td>Successful completion of Secondary schooling equivalent to the Fiji Year 12.</td>
<td>Successful completion of French Baccalauréat</td>
<td>Satisfactory completion of a Bachelor degree from a recognised tertiary institution</td>
</tr>
<tr>
<td>COUNTRY/ INSTITUTION</td>
<td>FOUNDATION</td>
<td>DIPLOMA AND UNDERGRADUATE</td>
<td>POSTGRADUATE</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------</td>
<td>---------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Germany</td>
<td>Successful completion of Secondary schooling equivalent to the Fiji Year 12.</td>
<td>Successful completion of Zeugnis der Allgemeinen Hochschulreife (Abitur), or Zeugnis der Fachgebundenen Hochschulreife, or Zeugnis der Fachhochschulreife, or Abiturientenzeugnis, or Zeugnis der Reife, or Reifezeugnis.</td>
<td>Satisfactory completion of a Bachelor degree from a recognised tertiary institution.</td>
</tr>
<tr>
<td>Hong Kong (SAR)</td>
<td>Completion of the 12th year of schooling, OR, Successful completion of Senior Middle 2 (Gao Er) with an average grade of 70%.</td>
<td>Completion of Hong Kong Diploma of Secondary Education with an average of 3 in level 4 core subjects and two electives, OR, Hong Kong Advanced Level Examination (HKALE) with 2 passes and 1 credit</td>
<td>Satisfactory completion of a Bachelor degree from a recognised tertiary institution.</td>
</tr>
<tr>
<td>India</td>
<td>Successful completion of Secondary education equivalent to Fiji Year 12 level, with at least 55% average grade.</td>
<td>Completion of Higher Secondary Certificate (HSC) awarded by CBSE, ISC, West Bengal and Maharashtra boards with an average of 60% in 4 academic subjects, or completion of Higher Secondary Certificate from all other boards with a minimum average of 65% in 4 academic subjects.</td>
<td>Satisfactory completion of a Bachelor degree from a recognised tertiary institution.</td>
</tr>
<tr>
<td>International Schools</td>
<td>Successful completion of International Baccalaureate Certificate, OR, successful completion of Year 1 of the Diploma.</td>
<td>International Baccalaureate (IB) Diploma with a minimum aggregate score of 24 points.</td>
<td>N/A</td>
</tr>
<tr>
<td>COUNTRY/ INSTITUTION</td>
<td>FOUNDATION</td>
<td>DIPLOMA AND UNDERGRADUATE</td>
<td>POSTGRADUATE</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------</td>
<td>---------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Japan</td>
<td>Successful completion of Kotogakko Year 2 or High School Second Year.</td>
<td>Successful completion of the Japanese Upper Secondary School Certificate (Kotogakko Sotsugyo Shomeisho) OR successful completion of one year of a Bachelor's degree at a recognised tertiary institution.</td>
<td>Satisfactory completion of a Bachelor degree from a recognised tertiary institution.</td>
</tr>
<tr>
<td>Korea</td>
<td>Successful completion of Senior High School Certificate Year 2.</td>
<td>Successful completion of the Korean High School Diploma/ Immumgye Kodung Hakkyo Choreup Chung (general High School Diploma) with grades above 'mi' (70-79), OR successful completion of one year of study at a recognised tertiary institution.</td>
<td>Satisfactory completion of a Bachelor degree from a recognised tertiary institution.</td>
</tr>
<tr>
<td>Malaysia</td>
<td>Successful completion of Sijil Pelajaran Malaysia (SPM) with pass in 4 subjects, Or, Successful completion of Senior Middle 2</td>
<td>Completion of Sijil Tinggi Pelajaran Malaysia (STPM – Malaysian Higher School Certificate Examination) with a minimum grade of 'C' in 4 subjects.</td>
<td>Satisfactory completion of a Bachelor degree from a recognised tertiary institution.</td>
</tr>
<tr>
<td>Nepal</td>
<td>Completion of year 11 (first year of Higher Secondary</td>
<td>Successful completion of the Proficiency Certificate in First Class</td>
<td>Satisfactory completion of a Bachelor degree from a recognised tertiary institution.</td>
</tr>
<tr>
<td>New Zealand</td>
<td>Successful completion of the 12th year of schooling</td>
<td>Successful completion of the National Certificate of Educational Achievement (NCEA) Level 3.</td>
<td>Satisfactory completion of a Bachelor degree from a recognised tertiary institution.</td>
</tr>
<tr>
<td>COUNTRY/ INSTITUTION</td>
<td>FOUNDATION</td>
<td>DIPLOMA AND UNDERGRADUATE</td>
<td>POSTGRADUATE</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------</td>
<td>---------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Nigeria</td>
<td>Completion of Senior Secondary School examinations (WAEC) with 5 grades at D7 level.</td>
<td>Successful completion of the Senior Secondary Certificate Examination (SSCE) plus successful completion of 1 year of study at a recognised tertiary institution, OR, completion of West African Senior School Certificate with an overall grade of Credit (4 to 6)</td>
<td>Satisfactory completion of a 4-year Bachelor degree from a recognised tertiary institution.</td>
</tr>
<tr>
<td>Norway</td>
<td>Successful completion of 2 years of Upper Secondary schooling</td>
<td>Successful completion of Vitnemål fra den Videregående Skolen (Vitnemål) with a grade average of 3 out of 6.</td>
<td>Satisfactory completion of a Bachelor degree from a recognised tertiary institution.</td>
</tr>
<tr>
<td>Pakistan</td>
<td>Completion of GCSE/O Levels/IGCSE with 3 passes.</td>
<td>Successful completion of Higher Secondary School Certificate Intermediate (Division 1) with an average of 65% in 4 subjects OR successful completion of the first year of a degree at a recognised tertiary institution.</td>
<td>Satisfactory completion of a 3-year Honours Bachelor degree or 4 year Bachelor degree from a recognised tertiary institution.</td>
</tr>
<tr>
<td>Papua New Guinea</td>
<td>Successful completion of the 11th year of schooling.</td>
<td>Completion of Higher School Certificate with a grade average of 'B'.</td>
<td>Satisfactory completion of an Honours Bachelor degree from a recognised tertiary institution.</td>
</tr>
<tr>
<td>USA</td>
<td>Completion of High School Diploma with a minimum grade average of B.</td>
<td>Successful completion of an accredited honours or college preparatory High School Diploma, OR, successful completion of first year of university at an accredited tertiary institution.</td>
<td>Satisfactory completion of a Bachelor degree from a recognised tertiary institution.</td>
</tr>
</tbody>
</table>
4.4 **UNCLASSIFIED UNDERGRADUATE STUDIES**

(a) Students may apply to USP to take courses under Unclassified Studies that do not lead to the award of a certificate, diploma or degree.

(b) Students enrolling for Unclassified Studies must meet the admission requirements and prerequisites as appropriate, except where it is provided as a bridging programme for admission from Form 6 or Form 7 or equivalent.

(c) Students for Unclassified Studies shall pay fees as if they were proceeding to the relevant degree, diploma or certificate.

(d) The Credit Transfer Regulations crediting of courses shall apply.

(e) A student who has passed a course under Unclassified Studies may at a later date have this course credited towards a degree, diploma, or certificate.

5.0 **PROFESSIONAL DIPLOMA (Minimum 70 credit points)**

5.1 **Programme Requirements**

(a) USP offers Professional Diplomas that enable a person to become registered and be able to practice in a particular discipline. The Professional Diplomas are offered to students who have completed a relevant first degree that covered knowledge and skills in the area.

(b) The Professional Diploma programmes are intensive and comprise courses (10 credit points each) that cover specific knowledge and skills that will introduce students to the requirements of practice in the discipline.

(c) The Professional Diplomas are competency-based and performance in each course is recorded by the award of Pass or Fail.

(d) There are no final examinations for the Professional Diploma programmes. The performance of students shall be assessed entirely by coursework which shall stipulate specific assessments relevant to the discipline.

5.2 **Admission Requirements**

(a) Full details and admission requirements for Professional Diplomas appear under the Faculty in which they are offered.

(b) The general admission requirements for the Professional Diplomas are:

(i) a USP bachelor’s degree with a grade point average (GPA) of at least 3.0 in the 200 and 300-level courses of the relevant discipline;

(ii) a tertiary qualification deemed by Senate or its delegate to be equivalent to clause 5.2(b)(i);

(iii) a professional qualification deemed by Senate or its delegate to be equivalent to clause 5.2(b)(i);

(iv) in exceptional cases, demonstrated experience or achievement deemed by Senate or its delegate to be sufficient; or

(v) eligible under the mature student admission in clause 11.3.

6.0 **POSTGRADUATE CERTIFICATE AND DIPLOMA**

(a) At postgraduate level, USP offers Postgraduate Certificates and Diplomas in a range of disciplines. Graduate Certificates and Diplomas are offered to students whose first degree is in a different discipline (whereas Postgraduate Certificates and Diplomas are in the same discipline as the first degree). In most instances, these can lead to Master’s Degree programmes, and subsequently to a Doctor of Philosophy (PhD) degree. Most postgraduate courses are available on-campus only.
(b) Graduate Certificate and Postgraduate Certificate courses comprise of 30 credit points (2 courses) except for the PGCTT which is 45 credit points (3 courses).

(c) Senate’s delegate in postgraduate matters (apart from confirming completion of a programme) is the relevant Faculty Research Committee.

6.1 Programme Requirements

(a) Full details and programme requirements for Graduate and Postgraduate Certificates (30 credit points) except PGCTT (45 credit points) and Diplomas (60 credit points) appear under the Faculty in which the programmes are Graduate and Postgraduate.

(i) The Postgraduate Diploma is the normal entry qualification for the degree of Master.

(ii) Each Postgraduate Diploma shall have a recognised and consistent structure in which the core and the optional courses are clearly defined, and shall be approved by Senate, as listed in the Programmes section of this Handbook and Calendar under respective Faculties.

(iii) The maximum period of candidature for the Postgraduate Diploma shall be 2 years of full-time study or 4 years of part-time study.

(iv) Students shall not be allowed, during their candidature for the Postgraduate Diploma, to suspend their studies for more than 12 months.

(v) A student who has obtained a GPA of 4.5 after completing at least 2 courses in the Postgraduate Diploma may apply for admission to the Master’s degree programme, provided one of the courses is in Research Methods.

(vi) A student admitted into the Postgraduate Diploma shall not be allowed to enrol concurrently in the Master’s degree programme.

(b) In addition to the above general programme regulations, some Postgraduate Diplomas may have specific regulations.

6.2 Admission Requirements

(a) Full details and admission requirements for postgraduate certificates appear under the Faculty in which they are offered.

(b) The general admission requirements for the postgraduate diploma are:

(i) a USP bachelor’s degree with a grade point average (GPA) of at least 3.0 in the 200 and 300-level courses of the relevant discipline;

(ii) a tertiary qualification deemed by the Senate or its delegate to be equivalent to clause 6.2(b)(i);

(iii) a professional qualification deemed by the Senate or its delegate to be equivalent to clause 6.2(b)(i);

(iv) in exceptional cases, demonstrated experience or achievement deemed by the Senate or its delegate to be sufficient; or

(v) eligible under the mature student admission in clause 11.3.

(c) Notwithstanding the provisions set out above, Senate or its delegate may require applicants to demonstrate their suitability for admission by carrying out such work and/or sitting for such examinations as it may determine. A 400-level course taken as a qualifying course for the Postgraduate Diploma may become part of a future postgraduate programme.
(d) Some programmes have additional or exceptional admission or programme requirements, which have been listed with the programmes themselves under their respective Faculties.

7.0 MASTERS (Minimum 120 credit points)
(a) A Master’s programme is for the duration of 2 years and is equivalent to 120 credit points.

(b) The degree of Master is normally taken after an appropriate Postgraduate Diploma, except in the cases of the following Master’s by Coursework:

- Master of Environmental Laws (MEL);
- Master of Laws (LLM);

7.1 Master’s Programme

7.1.1 Programme Requirements

(a) Admission Requirements

Persons shall be eligible to be admitted to study for the degree of Master programme (120 credits) if they have obtained an appropriate Postgraduate Diploma from USP worth at least 60 credits with a GPA of at least 3.0.

(b) Master’s by Thesis /Coursework

Persons shall be eligible to be admitted to study for the degree of Master by Thesis/Coursework (120 credits) if they have:

(i) a Bachelor’s Degree from USP with a GPA of at least 4.0 in the courses in an appropriate major(s) at the 200- and 300- levels. They may then bypass the Postgraduate Diploma and proceed to complete the Master’s programme by thesis. The candidate may be required to complete Postgraduate course(s) as specified for admission to the Master’s programme.

(ii) obtained an appropriate Postgraduate Diploma from USP worth at least 60 credits with a GPA of at least 3.0.

(iii) a student who has obtained a GPA of 4.5 after attaining at least 30 credits in a Postgraduate Diploma programme may be admitted to the Master’s degree programme provided one of the courses is Research Methods.

(iv) obtained from another tertiary institution a qualification deemed by the relevant Faculty Research Committee to be equivalent to a USP Bachelor’s Degree worth at least 180 credits with a GPA of at least 4.0 in the 200 and 300 level courses of the relevant discipline.

(c) Master’s by Supervised Research Project

To be admitted to Master’s by SRP, students must complete a Postgraduate Diploma with the GPA of 3.0 and take 2 additional courses with an average GPA of 3.0.

(d) The Senate or its delegate may require applicants to demonstrate their suitability for admission as students for the degree of Master by carrying out such work and/or sitting for such examinations as it may determine.

(e) Students with a GPA of 3.0 in the Postgraduate Diploma programme after attaining 30 credit points may be invited to submit a statement of research intent at that time with the aim of pursuing a Master by Thesis on completion of their Postgraduate Diploma programme.
(f) Applications for admission into the Master programme must be made to the relevant Faculty Research Committee and include details required in the application for Admission to a Postgraduate programme, including a statement of research intent that has been discussed with and formally endorsed by a potential supervisor(s). This statement of intent shall be converted to a full proposal and endorsed by the supervisor.

(g) Student registration for the degree of Master’s shall remain provisional until the formal acceptance of the research proposal. For full time students, the proposal should be submitted by the end of week 7 of the semester; for part time students, the proposal should be submitted by the end of week 14 of the semester.

(h) The Faculty / section must provide provisional approval within 1 week of submission to allow students to continue their research.

(i) At the end of the provisional enrolment period, the appropriate Faculty Research Committee shall, on the advice of the supervisory team, decide whether as a result of the review of the student’s work, the student’s enrolment for the Master should be confirmed or definitively cancelled.

(j) If the student’s enrolment is confirmed, the date of registration of the student of the degree of Master’s by Thesis shall be the date on which they were enrolled provisionally for the degree.

(k) Normal semester fee will be charged for the provisional enrolment semester.

7.1.2 Academic Supervisors

The relevant Faculty Research Committee shall appoint supervisor(s) for every student enrolled in a Master’s by Thesis programme. One supervisor who is a USP staff shall be referred to as the Principal Supervisor.

7.1.3 Responsibilities of Master’s Students

(a) After enrolment, every student of Master’s by Thesis shall be required to:
   (i) register every semester until the thesis has been submitted for examination;
   (ii) be enrolled for a period of candidature prescribed in clause 7.1.1(c)
   (iii) submit a thesis embodying the results of the research and satisfying any requirements for oral, written, practical or other work that may be required by Senate or its delegate.

(b) Students enrolled for a thesis shall submit to the relevant Faculty Research Committee at the end of every 6 months a report on their progress during the semester just ended. The report shall include a brief plan agreed to by the supervisor and student for remaining work.

7.1.4 Candidature

(a) Tenure of the degree of Master shall be from the date of registration and shall not include any period during which, with the prior approval of the Senate or the Chair of the Faculty Research Committee, students have been allowed to suspend their studies.

(b) Students may be allowed during their candidature to suspend their studies for up to six months (being one semester) on application showing sufficient cause to the Chair of the Faculty Research Committee through their supervisor. Any appeal arising should be pursued through the Student Grievance Policy. A student suspending his/her studies without prior approval will be considered to have withdrawn from the programme.
(c) A student who has been granted suspended candidature and does not resume in the following semester will be considered to have withdrawn from the programme.

(d) The normal period of candidature for the degree of Master shall be 120 credit points (two years full-time or four year part-time study) or Postgraduate Diploma (60 credit points) plus thesis (60 credit points).

(e) The minimum period of candidature for the degree of Master shall be one year full-time study and shall be two years part-time study.

(f) The maximum period of candidature for the degree of Master shall be three years full-time study and six years part-time study.

7.1.5 Examination of Master’s Thesis

(a) For the examination of the Master’s thesis the relevant Faculty Research Committee shall appoint two examiners, one of whom shall be a USP staff. The other examiner shall be external to the University.

(b) Persons involved in the supervision of the thesis shall not be engaged as examiners.

(c) If the University lacks the required expertise to examine either Master the relevant Faculty Research Committee shall appoint two external examiners.

(d) For Supervised Research Project, both examiners may be internal to the University.

8.0 DOCTOR OF PHILOSOPHY

8.1 Programme Requirements

(a) Academic Supervisors

The relevant Faculty Research Committee shall appoint at least two supervisors for every doctoral student. One supervisor shall be a USP staff and shall be referred to as the Principal Supervisor who would normally have had some supervision experience.

(b) Responsibilities of PhD Students

After enrolment, every student of the degree of Doctor of Philosophy shall be required to:

(i) register each semester until the thesis has been submitted for examination;

(ii) pursue courses of advanced study or research at the University to the satisfaction of Senate or its delegate and the Principal Supervisor;

(iii) be enrolled for the period of candidature;

(iv) The Chair of the Faculty Research Committee may permit a student to pursue studies at another institution for such period as may be determined:

(a) laboratory work may be carried out in an approved institution outside the University for such period or periods as may be determined by Senate or its delegate; and/or

(b) field work may be carried out at such places and for such periods as may be determined from time to time by Senate or its delegate; and

(v) have at least one (joint) ranked publication (journal or conference proceeding paper) accepted during his or her candidature.

(vi) submit a thesis embodying the results of the research to satisfy any requirement for oral, written, practical or other work that may be required by Senate or the relevant Faculty Research Committee.
Students enrolled for thesis shall submit to the relevant Faculty Research Committee every 6 months a report on their progress per semester just ended. The report shall include a brief plan agreed to by the supervisor and student for remaining work.

(c) Candidature

(i) Tenure of candidacy for the degree of Doctor of Philosophy shall be from the date of registration and shall not include any period during which, with the prior approval of Senate or its delegate, students have been allowed to suspend their studies.

(ii) Students may be allowed during their candidacy to suspend their studies for up to 12 months in total (being two semesters, which need not be consecutive) on application showing sufficient cause to the Chair of the Faculty Research Committee through their supervisor. Any appeal arising should be pursued through the Student Grievance Policy. A student suspending his/her studies without prior approval will be considered to have withdrawn from the programme.

(iii) A candidate who, having suspended candidacy with approval as provided for in clause 8.1(c)(ii), does not resume in the following semester will be considered to have withdrawn from the programme, and candidature will lapse automatically.

(iv) The normal period of candidacy for the degree of Doctor of Philosophy shall be three years full-time study and six years part-time study.

(v) The maximum period of candidacy for the degree of Doctor of Philosophy shall be five years full-time study and ten years part-time study.

(vi) In exceptional cases, a thesis may be submitted before the normal period so long as the credit points requirements has been met and with the approval of the Deputy Vice-Chancellor (Research, Innovation & International) (DVC(RI&I)) on the recommendation of the relevant Faculty Research Committee.

8.2 Admission Requirements

(a) Any person who has been awarded a degree of Master’s by thesis by a Senate-recognised university shall be eligible to apply for admission as a student of the degree of Doctor of Philosophy and, if the application is approved, to be so registered.

(b) An applicant having a Master’s by coursework shall be required to complete a Direct Research Project as a prerequisite for admission to PhD.

(c) Any person who has been awarded a First Class Honours from a Senate-recognised university shall be eligible to apply for admission to PhD.

(d) A person can be admitted into a PhD programme at the start of the next month.

(e) Applications for admission must be made to the relevant Faculty Research Committee and include details required in the application for Admission to a Postgraduate programme, including a statement of research intent that has been discussed with and formally endorsed by a potential supervisor(s). This statement of intent shall be converted to a full proposal and endorsed by the supervisor(s).

(f) Student registration for the degree of Doctor of Philosophy shall remain provisional until the formal acceptance of the research proposal. For full-time students, the proposal should be submitted in the prescribed format by the end of the first semester; for part-time students, the proposal should be submitted by the end of the second semester.
(g) At the end of the provisional enrolment period, the relevant Faculty Research Committee shall, on the advice of the supervisory team, decide whether as a result of the review of the student’s work, the student’s enrolment for the PhD should be confirmed or definitively cancelled.

(h) If the student’s enrolment is confirmed, the date of registration of the student for the degree of Doctor of Philosophy shall be the date on which he or she was enrolled provisionally for the degree.

(i) For final candidature confirmation, the candidate whose research project has been accepted must successfully pass a mid-term review through an oral presentation to the Faculty Research Committee in the first six months of the second-year. The mid-term review should demonstrate among other things:

(i) strong analytical, problem-solving and critical thinking abilities
(ii) required breadth and in-depth knowledge of the discipline
(iii) required academic background for the specific doctoral research to follow
(iv) potential ability to conduct independent and original research
(v) ability to communicate knowledge of the discipline

(j) A candidate who has failed the mid-term review shall be given a second opportunity to defend her/his candidature within the next six months of registration after which the candidate should be definitively confirmed into the PhD candidature or invited to submit a Master thesis within the following semester.

(k) Transfer of Registration from Master’s Degree to PhD Degree:

(i) The Faculty Research Committee may approve a student’s application endorsed by the supervisor to transfer their registration from a Master’s degree to a PhD degree after a minimum period of one year’s fulltime work on the Master’s thesis provided that the student submits the following documents to the Faculty Research Committee:

(a) a 12-month progress report highlighting the main achievements of the first year of work with a thorough justification of how the original Master’s thesis proposal would be upgraded to PhD level;
(b) a PhD proposal highlighting how the results obtained in the first year of work will lead to the conclusion that the project should be upgraded to a PhD; and
(c) a formal presentation to the relevant Faculty Research Committee highlighting the achievements of the first-year of high quality research activities and a thorough justification of the reasons why the project should be upgraded to PhD level. The aim of this exercise is to demonstrate that the candidate has full command of her/ his subject and that the upgrading to a PhD is her/his own initiative and thus, is fully aware of the implication of this decision.

(ii) The Regulations for PhD students shall apply from the date the transfer was approved.

8.3 Submission of Thesis for Examination

(a) A student who has fulfilled the conditions prescribed in these Regulations may apply to the Chair of the relevant Faculty Research Committee to have their thesis examined.
(b) Students shall submit two copies of the thesis in the case of Master’s, and three copies in the case of PhD, to the Faculty in a format prescribed by Senate.

(c) The thesis may be soft cover or ring-bound for the purpose of the examination but, before the award of the degree, students must deposit with the USP Library two hardbound copies (three in the case of students of Alafua or Emalus) and one soft copy for retention by the University.

(d) Before a student submits a thesis the Principal Supervisor must be satisfied that the student has completed his or her programme of advanced study and that the conditions specified in clause 7.1.1 (b) for Master’s and clause 8.1 (b) for PhD have been fulfilled, and a certificate to this effect from the Principal Supervisor shall accompany the thesis when it is submitted.

(e) Where there is disagreement over this certification between the Principal Supervisor and the student, the relevant Faculty Research Committee shall make an appropriate recommendation to the DVC (RI&I).

(f) A PhD thesis shall represent a substantial and original contribution to knowledge and may consist of either published or unpublished material or a combination of both. The thesis should contain evidence of originality, independent critical ability and suitable for publication.

(g) The thesis may not contain any material that the student has previously submitted for a higher degree at any university.

(h) A PhD thesis (including notes and bibliography) shall not exceed 100,000 words in length without approval from the Faculty Research Committee.

(i) A Master’s thesis (including notes and bibliography) shall not exceed 50,000 words in length without approval from the Faculty Research Committee.

8.4 PhD Thesis by Publication

(a) The University will accept for examination a thesis which contains previously published material provided that:

(i) the publication makes an original and substantial contribution to the field of knowledge;

(ii) 4 publications in ranked journals and one of which in A/A* journals.

(iii) the thesis forms a consistent, coherent and unified whole;

(iv) the previously published material relates to research undertaken during the candidature and was published during the candidature;

(v) in the case of joint publication(s), a declaration by the authors must be submitted showing the percentage of contribution by each author, with the student’s contribution being no less than seventy percent; and

(vi) in addition to the published material, the student provides, at the minimum:

(a) a general introduction which argues the aim and objectives of the thesis and contextualises the research problems it purports to address; and

(b) a general discussion and conclusion which draws together the findings of the studies in the context of the stated aim and objectives of the thesis.

(b) The student shall be allowed to provide other separate chapters or appendices to supplement the published papers such as a broader literature review, background information, and detailed methodology used.
(c) A thesis containing published material must be examined using the same criteria as outlined in clauses 8.5 to 8.9.

(d) A thesis containing previously published material should be of comparable substance and significance, and show a level of contribution by the student comparable to that of a thesis not containing previously published material.

8.5 Examination of Thesis

(a) For the examination of a PhD thesis the relevant Faculty Research Committee shall appoint three examiners, one of whom shall normally be a USP staff. The other two examiners shall be external to the University.

(b) Persons involved in the supervision of the thesis shall not be engaged as examiners.

(c) If the University lacks the required expertise to examine either Master or PhD thesis, the relevant Faculty Research Committee shall appoint all external examiners.

8.6 Reports by Examiners of Thesis

(a) The relevant Faculty Research Committee shall submit a copy of the thesis and a copy of the Report Form to each examiner.

(b) Prior to reporting, the examiners may require the student to undergo such oral, written or practical examinations as they may specify to the relevant Faculty Research Committee.

(c) The examiners shall not consult with each other before presenting their reports.

(d) Each examiner shall submit a full written report to the relevant Faculty Research Committee on the form provided and shall specify whether:

(i) the degree be awarded to the student; or

(ii) the degree not be awarded to the student; or

(iii) the student undertake minor revisions and corrections to the thesis and these changes be approved by the internal examiner; or

(iv) the student undertake substantial revisions and corrections to the thesis and the thesis be re-examined by all examiners.

(e) The recommendations of the relevant Faculty Committee together with the reports of the examiners shall be submitted to the University Research Committee.

8.7 Decisions on Recommendations of Examiners

(a) After considering the recommendations of the relevant Faculty Research Committee, the University Research Committee shall decide:

(i) to award the degree; or

(ii) to not award the degree; or

(iii) to permit the student to submit within twelve months of the Senate’s decision, either

(iv) a thesis with minor amendments; or a thesis with major amendments and in each case for those amendments to be specified to the student in detail

(v) to take such other action as it deems appropriate.

(b) Where substantial concurrence is not achieved by the examiners, the Faculty Research Committee may appoint an external arbitrator. The report and recommendation of the external arbitrator shall be forwarded to the DVC (RI&I) for approval.
A student shall not be permitted to resubmit a thesis on more than one occasion other than in exceptional circumstances, with the express approval of the DVC (RI&I) who may permit the student to revise the thesis and resubmit it for examination on one further occasion only, and specify the period within which it must be resubmitted.

8.8 Appeals

Appeals with regards to decisions under Regulation can only be made on procedural grounds and will be considered by the DVC (RI&I).

8.9 Condition for Award of the Degree

Students satisfying the requirements for award of the degree as prescribed in these Regulations will not be awarded the degree until they satisfy the requirement for the deposit with the University Library of copies of the thesis. To satisfy this requirement the University Librarian must confirm in writing to the DVC (RI&I) that the required copies of the thesis have been received by the Library. In addition, the Student Administrative Services must confirm in writing to the DVC (RI&I) that all Regulations including those covering the payment of fees have been met.

9.0 THESIS PRESENTATION DEADLINES

9.1 Permission to submit thesis may, in exceptional cases, be granted until up to the following extended deadlines:

(a) Supervised Research Project

by Head of School or Department informally, until the end of the week before the next semester’s Enrolment Week; formally, up to 1 further semester (but the student shall in this case be required to re-register and pay fees for that extended semester before their Project shall be received and assessed).

(b) A Master’s Thesis

by Head of School or Department informally, until the end of the week before the next semester’s Enrolment Week; formally, up to 1 further semester (but the student shall in this case be required to re-register and pay fees for that extended semester before their thesis shall be received and assessed).

(c) A PhD Thesis

by Head of School or Department informally, until the end of the week before the next semester’s Enrolment Week; formally, up to 1 further semester (but the student shall in this case be required to re-register and pay fees for that extended semester before their thesis shall be received and assessed).

9.2 Once a Supervised Research Project or thesis has been submitted for examination, and the student has no other coursework or other requirements to complete, the student is not required to register or pay any fees while awaiting the outcome of the examination, or while making any minor corrections to the thesis as required by the examiners before the final copy is submitted. However, if the examiners require that the Supervised Research Project or thesis be resubmitted for re-examination, the student must re-enrol for 1 further semester in order to complete the resubmission of the Supervised Research Project or thesis.

10.0 THESIS PRINTING, BINDING AND LODGEMENT

10.1 These Regulations are complementary to, and shall be read in conjunction with, the programme regulations for individual postgraduate degrees and the Guidelines on the Format and Style for the Presentation of Theses at the University of the South Pacific.
10.2 For the purposes of examination the student shall submit 3 copies of their PhD thesis or 2 copies of their Master’s thesis or Supervised Research Project to the Vice-Chancellor or delegate. The copies may be soft-cover or ring-bound for this purpose.

10.3 Every thesis or Supervised Research Project shall be presented in print and/or electronic form, or portfolio, as required by the University, using the referencing style required by their faculty.

10.4 For the award of the degree, the student shall provide to the Faculty copies of the thesis or Supervised Research Project, corrected and/or modified according to directions of the University, as follows:

(a) 2 hard-bound copies for those enrolled at Laucala Campus, or 3 hard-bound copies for those enrolled at Alafua or Emalus Campus; and

(b) an electronic copy in CD or DVD format.

10.5 The Faculty should distribute the copies as follows:

(a) 1 copy with the University Library on Laucala Campus;

(b) 1 copy with the appropriate Faculty of the University; and

(c) 1 copy for the Library at Alafua or Emalus Campus, for those enrolled at those campuses. The Laucala Campus Library will accept and forward copies for the Alafua or Emalus Campus Libraries.

10.6 The hard-bound copies of the thesis or Supervised Research Project shall

(a) be signed on the Declaration of Authenticity page by the student; and

(b) contain a statement of the student’s restrictions regarding accessibility.

10.7 The copyright for the thesis or Supervised Research Project shall remain with the author.

PART B ADMISSION, REGISTRATION, WITHDRAWAL AND AUDITING

11.0 ADMISSION

11.1 Admission Procedures

(a) Persons seeking admission to the University shall apply online using the Application for Admission form available on the USP website at www.usp.ac.fj/apply or apply using the application form.

(b) An applicant shall submit the following documents with a signed copy of the Application for Admission Form:

(i) a certified copy of their birth certificate or passport or other legal document showing their names, date of birth, and citizenship (and if their current name is different from that on this document, their marriage certificate or other legal document confirming their change of name);

(ii) certified copies of educational qualifications and transcripts; and

(iii) other documents that may be required by USP.

(c) Persons applying for admission to USP shall check the appropriate box on the online form or hardcopy form to declare that all information submitted is true.

(d) All applications shall be received at University campuses by the following dates:

(i) for admission in Semester I, 31 December of the preceding year;
(ii) for admission in Semester II, 31 May of the year in which admission is sought;
(iii) or at a date specified by the University.

(e) Late applicants shall be charged a Late Admission Application fee.
(f) No person shall normally be admitted to more than one programme concurrently.
(g) USP may, before a semester/trimester, decline to enrol a person in a programme of study or register a person in a course, where there are insufficient resources to deliver the programme or course.

11.2 Cancellation of Admission

(a) The University may, at any time decline or cancel any person’s admission to any programme or any student’s registration for any course if it is satisfied that evidence supplied in support of the application was untrue or misleading.

(b) In the event that the admission is declined or cancelled subject to clause 11.2(a), the student may reapply after one semester with the correct information and required documents and shall be considered as a new application.

(c) For existing students, the matter shall be referred to the Student Discipline Committee.

11.3 Mature Student Admission

(a) A person may be admitted as a mature student to a specific programme if in the opinion of Senate or its delegate, they are considered likely to be able to complete the programme successfully.

(b) The decision of Senate or its delegate shall take into account the person’s academic background, and nature of their employment and experience.

(c) A mature applicant may be required to pass a course or courses that Senate or its delegate may prescribe as a prerequisite for admission to a specific programme.

12.0 REGISTRATION

(a) Registration for courses shall take place prior to the beginning of each semester.

(b) Late registration shall be permitted until the second Friday of the semester and the first Friday of the trimester.

(c) Each student shall ensure, before they pay their fees, that:
   (i) their proposed courses comply with the regulations for their programme;
   (ii) they are aware of possible lecture or laboratory timetable clashes.

(d) Students shall notify the Student Administrative Services as soon as possible of any subsequent change in the information given at registration relating to name, address or other personal details.

(e) Persons not registered as students shall not be permitted to attend lectures, tutorials or laboratories or to use the University Library or any other facilities of the University unless they are registered students.

(f) The applicant’s signature on a Registration Form or electronic consent at registration indicates a declaration that the information provided is complete and accurate and that the applicant will abide by the Statutes, Ordinances, Regulations and rules of the University when admitted to USP.
12.1 Enrolment Conditions

(a) English Language Skills Assessment

(i) All new Undergraduate Degree students shall sit the English Language Skills Assessment (ELSA) Test.

(ii) Students who have not achieved an ELSA score of 6.0 or better shall register for and pass EL001 before they register for any 200- or 300-level course.

(b) Students who fail a course

(i) At the pre-degree or degree level on two occasions shall not be permitted to re-register for that course.

(ii) Where the failed course is a core course for a major or minor or programme, the student will be excluded from the major or minor or from the programme.

(iii) Notwithstanding clauses 12.1(b)(i) and (ii), a student’s request where a course is required for the student to graduate will require the approval of the DVC (LTSS); only one such request will be allowed per programme and the course can be credited only once.

(c) A student may register for a course previously passed in which case they may repeat the course only once and may count it for credit only once.

12.2 Flexi-School Registration

(a) To register for a flexi-school course, a student shall be required to meet the requirements for admission to USP and to the relevant programme.

(b) The deadline for registration and the payment of fees for a flexi-school course shall be

(i) 5 working days prior to the first week of lectures for the course; or

(ii) a date specified by the University.

(c) Late registration for flexi-school courses shall not be permitted.

(d) The registration of a student who has not paid their fees by the date specified in clause 12.2(b) shall be cancelled but may be revalidated if within five working days of the first lecture for the flexi-school course, the student has paid in full:

(i) the tuition fee for the flexi-school course; and

(ii) the Late Payment Fee for revalidation of their registration.

(e) Withdrawal without charge is due on the 5th working day from commencement of a flexi-school. Any withdrawal thereafter shall be liable for full fees.

12.3 Adding or Dropping a Course

Students wishing to change their courses after registration shall apply to Student Administrative Services or the Campus Director on the prescribed form or through the online registration system. A student shall not be permitted to:

(i) Add Course(s) after the second Friday and/or

(ii) Drop Course(s) after the third Friday of the semester.

(iii) Add Course(s) after the Sunday prior to the official trimester lecture commencement date and/or

(iv) Drop Course(s) (without charge) after the second Friday of the trimester.
12.4 Change of Programme or Major
(a) Students wishing to change their programme of study or major shall apply to Student Administrative Services or the Campus Director on the prescribed form.

(b) Students on scholarships shall provide the written approval of their sponsor to change their programme or major.

(c) A student shall not normally be permitted to change their programme or major after the first Friday of the semester.

12.5 Campus Transfer
(a) Students may request to move from one campus (existing campus) to another campus.

(b) Application for transfer must be received by SAS before the start of lectures.

(c) If approved, a transfer will occur in the first 2 weeks of lectures.

(d) In an emergency or under exceptional circumstances, the Dean may approve an application for Campus transfer after the first 2 weeks of the semester. SAS must be informed of such a decision.

13.0 WITHDRAWAL
13.1 Withdrawal from Courses
(a) For the purposes of these Regulations and the Ordinance on the Payment of Fees, Residential Charges and other Debts, the deadline for payment of fees is

   (i) Friday Week 4 of each semester; or
   (ii) a date specified by the University.

(b) Students shall withdraw with no financial penalties:

   (i) by Friday of Week 3 of each semester; or
   (ii) by Friday of Week 1 of each trimester.

(c) All students who withdraw after the deadlines shall be charged full fees.

(d) Students who wish to withdraw from a course for which they do not wish to be assessed shall inform the Vice-Chancellor & President or delegate by Friday of study week of the semester/trimester.

(e) Students who comply with the requirements of clauses 13.1 (b) or 13.1 (d) shall be recorded as having withdrawn from that course and their names shall be removed from the course lists.

(f) Students who withdraw from a course without complying with either clauses 13.1 (b) and 13.1 (d) shall be recorded as having failed the course.

(g) A student may be exempted from the requirements of clause 13.1 (b) and 13.1 (d) on the recommendation of the head of an academic unit to a Dean for the reason of ill health or other extenuating circumstances.

13.2 Cancellation of Registration
(a) Immediately after the deadline for the payment of fees the University shall cancel the registration of students who have failed to pay their tuition fees in full.

(b) Students whose registration has been cancelled in accordance with clause 13.2(a) shall not without the written authority of the Vice-Chancellor or delegate
enter the campus or use any of the facilities of the University or attend lectures, tutorials or laboratories from the date of cancellation of their registration.

(c) Students may have their registration revalidated if within one month of the cancellation of the registration they pay in full:

(i) the tuition fees owed to the University; and

(ii) the Late Payment Fee.

(d) Students whose registration has been cancelled in accordance with clause 13.2(a) and who do not pay the fees in clause 13.2(c) within one month of the cancellation of their registration shall not be assessed for the course(s) nor allowed to attend lectures, tutorials or laboratories nor to submit coursework for assessment, nor to sit the final examination(s) in that semester.

(e) Students whose registration has been cancelled in accordance with Clause 13.2(a) and who do not pay the fees in Clause 13.2(c) within one month of the cancellation of their registration shall not be permitted to register in a subsequent semester until they have paid the fees in Clause 13.2(c)(i).

13.3 Withdrawal from the University

A student who wishes to withdraw from the University shall inform the Student Administrative Services by email.

13.4 Resuming Studies

(a) Students who withdraw from studies without completing their programme may request to resume studies at the University. Such students will submit their request through the Student Online System, access to which they will have during their absence from studies, subject to clause 14(b). Such students may resume studies in the programme they were enrolled.

(b) Students who are absent for 3 cumulative years will no longer be considered students of the University or have access to the University’s Student Online System. Students who wish to resume studies will be treated as new students.

(c) Students in clause 13.3 will apply by completing the necessary form if they wish to resume studies; their application will be treated as a new application.

(d) Such students will, if they wish, be admitted to the programme in which they were previously enrolled but they will follow the most current programme structure. Credit for any course completed previously and deemed relevant to the new structure may be transferred.

14.0 AUDITING

(a) The University may permit a limited number of persons to audit its courses where resources permit. The student should contact the Head of school or academic unit.

(b) Auditing of courses shall be limited to attendance at lectures and there shall be no entitlement to attend tutorials, to take tests, to have assignments marked or graded or to use library and other facilities.
1.0 COURSEWORK AND EXAMINATION

1.1 Allocation of Marks between Coursework and Final Examination

(a) The award of a grade shall take into account performance in coursework and examination, or coursework only without any final examination for a course approved by Senate to be assessed in that manner.

(b) For courses with a final exam the final exam and the work assessed during the semester/trimester shall each constitute not less than 40% and not more than 60% of the allocation of marks upon which the final grade is based.

1.2 Deadline for the Submission of Student Coursework

(a) Students shall submit for marking the requirements of a course that form part of the continuous assessment process according to deadlines prescribed in the Course Outline. All continuous assessment must be submitted no later than the last day of lectures for that semester/trimester.

(b) Assessed coursework shall be provided to students within three weeks of submission.

1.3 Minimum Requirement for Courses

(a) Students may be required to attain a specified minimum standard of performance and participation (that shall be stated in the course outline to each student at the beginning of each course) in the continuous assessment and/or at the final examination.

(b) Students who fail to attain the specified minimum requirement in clause 1.3(a) shall be awarded a fail grade prescribed in clause 7.1. This will apply to students regardless of having attained total marks for the continuous assessment and final examination equal to or greater than the pass mark.

(c) Students who fail to attain the specified minimum requirement in clause 1.3(a) shall not be considered for a Restricted Pass under clause 8.

(d) Science Laboratory Attendance

Attendance at laboratory classes is compulsory. Students who fail to complete at least 75% of the practical requirements of a course (including laboratory work) shall be awarded a fail grade regardless whether the student has attained total marks for the continuous assessment and final examination equal to or greater than the pass mark.

(e) Attendance in Tutorial and Computer Laboratories

(i) To pass a course (in any mode of delivery) where tutorials and/or computer laboratories are required, students must attend at least 60% of these to be eligible to pass the course. Students who do not meet the 60% minimum requirement will fail the course under clause 1.3 (b).

(ii) Students with valid extenuating circumstances for non-compliance must receive written approval from the Head of School for exemption from these Regulations provided relevant supporting evidence is presented to the Head of School or academic unit.

(iii) Any additional tutorial support for at-risk students is included as the minimum tutorial requirement.
1.4 **Publication of Coursework Marks**
(a) The Course Coordinator shall publish each assessment mark on the Moodle Marksheet within three weeks of the submission deadline.
(b) The total and itemised continuous assessment marks shall be published on Moodle Marksheet before the beginning of the examination week.

1.5 **Tests**
(a) The Mid Semester Test shall be conducted no later than Friday before mid-semester break.
(b) Any test apart from the Mid Semester Test shall be conducted no later than Week 12.
(c) For a course delivered in multiple modes in any one time, the test(s) shall be the same.

2.0 **ORGANISATION OF EXAMINATIONS**
2.1 The examinations conducted by the University shall be written, (open or closed book), oral practical as determined by the examiners, with the approval of Senate, may determine. All examination papers shall be moderated in accordance with clause 3.
2.2 The examinations shall be held at the places and times specified in the examination timetables published by the authority of Senate, provided that no examinations shall be held on religious public holidays.
2.3 Students shall take the examination in the presence of a duly appointed supervisor.
2.4 An examination script shall be marked by the examiner(s).
2.5 All examination scripts shall be stored securely by the examiners for a period of nine months after which they shall be disposed in accordance with the Records and Management Policy (see https://policylib.usp.ac.fj/form.readdoc.php?id=343)

3.0 **MODERATION OF EXAMINATION**
To be read in conjunction with the Process for Moderation of Exams (see https://policylib.usp.ac.fj/form.readdoc.php?id=703)

3.1 **Before Examination**
(a) The Head of School/ Deputy Head of School will moderate the paper and processes to ensure that the questions are fair, at an appropriate level and test the specific required learning outcomes of the course.
(b) During this process, course coordinators are expected to produce the following:
   (i) Exam papers;
   (ii) Course outline;
   (iii) Alignment of assessment to outcomes;
   (iv) Detailed solutions for the questions; and
   (v) Detailed marking scheme.

3.2 **After Examination**
(a) For each course the relevant Board of Studies must consider the following:
   (i) An independent assessment of marked sample papers from the mean, high and low marks against the marking scheme is carried out for all courses;
   (ii) Identify questions that were poorly answered and discuss possible reasons for it;
(iii) Discuss possible reasons for either high or low failure rates;
(iv) Any extra assistance provided by the course coordinators and the effectiveness of this;
(v) Consider all borderline cases in adherence to clause 7.2 of these Regulations.

(b) A brief report of this for each course be brought to the Assessment meeting with the results.

3.3 The moderation report and the results of all courses shall be submitted to the Faculty Assessment Board (FAB) for approval. The FAB shall:

• Look at a sample of papers from the mean, top and bottom marks against the marking scheme to ensure that marking was fair;
• Find out from the markers if there were questions that majority of students did poorly in and see why this might have been so;
• Discuss possible reasons for either high or low failure rates;
• Any extra assistance provided by the course coordinators and the effectiveness of this;
• A brief report of this for each course be brought to the Assessment meeting with the results; and
• Consider all borderline cases in adherence to clause 7.2 of these Regulations.

4.0 EXAMINATION OF STUDENTS WITH DISABILITIES

4.1 Students with a profound visual impairment:
(a) shall sit their examinations in rooms separate from other students, and
(b) may use Braille typewriters or other approved enabling technologies and
(c) shall be allowed an additional 30 minutes writing time for each one hour examination time, and
(d) may be provided assistance to complete parts of answer sheets that they cannot fill in unassisted, such as multiple choice questions.

4.2 The guidelines for the preparation of an examination question paper for a course in which a reader of Braille is registered are that:
(a) a secure electronic copy of the examination question paper shall be provided to the Vice-Chancellor or delegate or nominee, who shall arrange for its translation into Braille.
(b) University staff approved by the Vice-Chancellor or delegate shall supervise the translation of the examination question paper into Braille.
(c) the examination question paper that has been translated into Braille shall be kept in safe custody by the Group Manager, Student Administrative Services until the time of the examination.

4.3 Answering of examination questions by a reader of Braille shall be as follows:
(a) Where the examiner requires the answers to be written on the question paper or on special stationery such as a multiple choice answer sheet, an amanuensis shall write the answers given by the student.
(b) Where the examiner requires the answers to be written in a standard answer booklet, the student shall instead use a Braille typewriter or computer to do so.
4.4 The Braille answer scripts shall be handled as follows:
(a) The student’s answer script shall be collected by the examination supervisor and forwarded to Student Administrative Services.
(b) The answers shall be translated into ordinary print by a person under the supervision of University staff approved by the Vice-Chancellor or delegate.

4.5 A student with profound visual impairment or other disability may use an amanuensis (writer) with the permission of the Vice-Chancellor or delegate.

4.6 For a student with any other type of physical impairment that may adversely affect his/her performance under ordinary examination conditions, examination procedures shall be determined by the Vice-Chancellor or delegate.

5.0 CONDUCT IN EXAMINATION ROOMS

5.1 Students shall comply with all written examination instructions issued prior to or during an examination, and shall comply with all oral instructions of an examination supervisor.

5.2 No student shall have in an examination venue any written or printed material, any electronic or computing device capable of storing material, or any device that is capable of transmitting, storing or receiving messages, except:
(a) where the written or printed matter has been authorised by the examiner of the course; and/or
(b) where the use of the electronic calculator has been authorised by an examiner.

5.3 No student shall enter the examination room later than 45 minutes after the beginning of the examination, nor leave the room before one hour has elapsed from the beginning of the examination, nor leave the room during the last 15 minutes of the examination.

5.4 No student shall be readmitted to an examination room after they have left it unless during the full period of their absence they have been under approved supervision.

5.5 Students may read their examination papers for a period of not more than 10 minutes before the examination commences but may not begin writing their answers until the room supervisor announces that they may do so.

5.6 Students shall display their USP student identification cards or any other form of acceptable identification on their examination desks.

5.7 No student shall communicate with any other person (apart from an examination supervisor) in the examination room, nor copy or attempt to copy from another student’s answers. A student wishing to communicate with an examination supervisor shall raise their hand and shall communicate as quietly as possible.

5.8 No student may, in the examination room, smoke or consume food or drink (other than water from a non-spill container).

5.9 No student may continue writing an answer after the exam supervisor has announced the expiration of time. In no circumstances may any time over and above the time allotted to any paper be allowed to a student for reading over scripts or making any amendment or addition to scripts.

5.10 After an examination, no student shall communicate with an examiner in regard to an examination except through the Vice-Chancellor or delegate.

5.11 Where an examination supervisor or other competent authority has reasonable grounds to believe a student has allegedly breached any of the Assessment Regulations, or examination rules or instructions, or other dishonest practice or misconduct with respect to an examination, that student shall be liable to:
5.11 (a) be denied admission or re-admission to the examination room; and/or
(b) have any illicit material and/or devices confiscated by the exam supervisor for the duration of the examination; and
(c) have their partially-completed answer script confiscated and be given a fresh answer booklet; and/or;
(d) be required to move to a different desk; and/or
(e) be required, at the end of the examination, to accompany the exam supervisor to the office of the Vice-Chancellor or delegate; and
(f) be reported to the Vice-Chancellor or delegate.

5.12 Where an examination supervisor or competent authority has taken any of the actions in clause 5.11, the alleged offender shall be dealt with by the Student Discipline Committee.

6.0 APPLICATION FOR AEGROTAT PASS, COMPASSIONATE PASS OR SPECIAL EXAMINATION

6.1 Students who are prevented from sitting the final examination through no fault of their own, or consider that their performance in the final examination will be or was seriously impaired, may make application to the Dean for consideration for the award of an Aegrotat Pass, Compassionate Pass, or to sit a special examination.

6.2 The application shall be made on the prescribed form, as soon as possible, and normally prior to the examination or no less than one week after the examination period. The application shall be supported by such evidence as the University requires.

6.3 Students registered in a courses that do not have an examination component and whose performance is impaired by injury or illness or circumstances beyond their control may seek special consideration from the Dean.

6.4 Application for Aegrotat Pass
(a) Students prevented by illness or injury from presenting themselves at the final examination, or consider that their performance in the examination was seriously impaired by illness or injury, may apply for an Aegrotat Pass.

(b) An Aegrotat Pass shall be given with the approval of the relevant Assessment Board under the following conditions:

(i) that the student furnish the relevant Assessment Board with a medical certificate from a registered medical practitioner along with the completed application form for Aegrotat pass stating:
   • the nature of the illness or injury in sufficient detail (and in a form suitable for submission in cases of doubt, to another medical referee);
   • the date that the medical practitioner examined the student; and
   • that in the medical practitioner’s opinion the student was unable, through illness or injury to present himself/herself for the examination(s); the student’s performance was seriously impaired by the illness/injury;

(ii) that the student achieve in the coursework a mark equivalent to a grade of at least a B; and

(iii) that the quality of any work that the student had completed in the affected examination, plus work in examinations be taken into account; and

(iv) the Chair of the Faculty Assessment Board has the right to seek a second medical opinion.
(c) In considering applications under these Regulations, it shall also be permissible to take into consideration the effect on the student’s performance during the semester/trimester of any illness or injury.

6.5 Application for Compassionate Pass

(a) Students who will be or were prevented from sitting the final examination by exceptional circumstances beyond their control and other than their own illness or injury, or who consider that their performance in the examination will be or was seriously impaired by the same circumstances may apply for a Compassionate Pass.

(b) A compassionate pass shall be given with the approval of the Faculty Assessment Board under the same conditions (with the necessary changes) as those in clauses 6.4 (b) (ii) and (iii).

(c) In considering applications for a Compassionate Pass, it shall be permissible to take into consideration the effect on the student’s performance during the semester/trimester of any exceptional circumstances beyond the control of the student.

6.6 Special Examination

(a) Approval may be granted by a relevant Assessment Board for a student to sit a special examination in the following cases:

(i) if the student applies to sit a special examination rather than be considered for the award of an Aegrotat or Compassionate Pass, subject to compliance with the same conditions as those in clauses 6.4 (b) (ii), (iii), 6.5(b), 6.5(c); or

(ii) if the relevant Assessment Board, requires the student to sit such an examination notwithstanding the fact that the student may be eligible for the award of an Aegrotat Pass or Compassionate Pass.

(b) Where a special examination is approved for a student, the Course Coordinator shall set a new examination paper ensuring that the questions and problems in the new examination paper are different from but comparable to those used in the scheduled final examination.

(c) Where a student sits a special examination under the provision of clauses 6.6(a) (i) or 6.6(a)(ii), that student shall not be considered subsequently for an Aegrotat or Compassionate Pass in that course in that semester.

(d) Where a student sits a special examination under the provision of clause 6.5(a) (i) above, an examination fee shall be paid by the student before the examination is arranged.

(e) There shall be no examination fee if the student sits a special examination under the provision of clause 6.6(a) (ii) above.

(f) The final assessment of students sitting a special examination shall be based on both coursework and examination and shall be graded.

(g) If a student is permitted to sit a special examination, the Head of the relevant School or academic unit in consultation with the Student Administrative Services shall decide the time and place of the examination.
7.0 CONFIRMATION OF GRADES

7.1 Grading System

(a) The following grading system will be used by all faculties in awarding final grades for academic performance in a course:

(i) Pass grades

<table>
<thead>
<tr>
<th>GRADE</th>
<th>PERCENTAGE (%)</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>85+</td>
<td>Pass with Distinction</td>
</tr>
<tr>
<td>A</td>
<td>78-84</td>
<td>Pass with Distinction</td>
</tr>
<tr>
<td>B+</td>
<td>71-77</td>
<td>Pass with Credit</td>
</tr>
<tr>
<td>B</td>
<td>64-70</td>
<td>Pass with Credit</td>
</tr>
<tr>
<td>C+</td>
<td>57-63</td>
<td>Pass</td>
</tr>
<tr>
<td>C</td>
<td>50-56</td>
<td>Pass</td>
</tr>
</tbody>
</table>

(ii) Other Pass Grades

<table>
<thead>
<tr>
<th>GRADE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>Restricted Pass</td>
</tr>
<tr>
<td>AEG</td>
<td>Aegrotat Pass</td>
</tr>
<tr>
<td>COM</td>
<td>Compassionate</td>
</tr>
<tr>
<td>CMPT</td>
<td>Competent (for competency based assessment)</td>
</tr>
<tr>
<td>NYC</td>
<td>Not yet competent</td>
</tr>
<tr>
<td>PAS</td>
<td>Pass or Competent</td>
</tr>
<tr>
<td>RPL</td>
<td>Recognition of prior learning</td>
</tr>
<tr>
<td>S</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>T</td>
<td>Credit Transfer</td>
</tr>
</tbody>
</table>

Note: PAS and S are used in circumstances where graded passes are inappropriate such as in postgraduate thesis and Professional Diploma in Legal Practice.

(iii) Fail Grades

<table>
<thead>
<tr>
<th>GRADE</th>
<th>PERCENTAGE (%)</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>40-49</td>
<td>Work below the standard required for a pass. This grade will also be awarded for failure to meet course minimum requirement</td>
</tr>
</tbody>
</table>
ASSESSMENT & ASSOCIATED REGULATIONS

<table>
<thead>
<tr>
<th>E</th>
<th>0-39 (less than)</th>
<th>Very weak performance or failure to complete to the satisfaction of the examiner such practical, field or other work as may be prescribed</th>
</tr>
</thead>
<tbody>
<tr>
<td>EX</td>
<td>Failed because student did not sit the final examination</td>
<td></td>
</tr>
<tr>
<td>NC</td>
<td>Not completed</td>
<td></td>
</tr>
<tr>
<td>NV</td>
<td>Null and Void: This is awarded for plagiarism or dishonest practice</td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>Un satisfactory</td>
<td></td>
</tr>
</tbody>
</table>

Note: Fail and U correspond with Pass and S above respectively.

(iv) Provisional Results

<table>
<thead>
<tr>
<th>GRADE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Incomplete</td>
</tr>
<tr>
<td>IP</td>
<td>In Progress</td>
</tr>
<tr>
<td>SE</td>
<td>Special Exam Granted</td>
</tr>
</tbody>
</table>

(b) Students shall be awarded an Aegrotat or Compassionate Pass if they satisfy the conditions prescribed in clauses 6.4 or 6.5 of these Regulations respectively.

(c) Students may be awarded a Restricted Pass if they satisfy the conditions prescribed in clause 8.

(d) Students who have been granted an extension of time (before the start of the following semester/trimester) past the last day of lectures to complete work required for the final assessment of their course shall be awarded:

(i) the provisional grade of I (Incomplete) for an undergraduate or postgraduate course assessed by coursework; or

(ii) IP (In Progress) for a Supervised Research Project or thesis for a Master’s degree or a thesis for a PhD degree. At the end of the period of extension the relevant Assessment Board shall determine a final grade.

(e) Students who have not submitted their Master’s or PhD thesis or Supervised Research Project by the end of the maximum period of candidature prescribed in these Regulations shall be awarded the grade of NC (Not Completed).
7.2 **Double Marking of Borderline Cases**

The following procedures, which shall be completed before the relevant Assessment Board, shall be followed in the case of students who have failed a course by not more than 2% (borderline cases):

(a) The initial marker of the course shall review all borderline cases.

(b) If, as a result of the review by the initial marker, the student’s grade has not changed to a pass grade the Head of School shall appoint another lecturer (appointed reviewer) from within the same school or department to review the case.

(c) If, as a result of the review by the appointed reviewer, the student’s grade has changed the appointed reviewer shall confer with the initial marker before the Head of School approves the change in the marks.

(d) In a case where the Head of School is the initial marker, the next most senior person in the school or department shall approve the final mark.

(e) The Schools shall submit a report on all borderline cases to the relevant Assessment Board.

7.3 **School/College Assessment Meetings**

There shall be, for each School/College, an Assessment Meeting which the Head of School/College or nominee shall chair and which all Course Coordinators as appropriate shall attend. The Assessment Meeting or the Chair, shall, for all credit courses offered by that School:

(a) consider for approval final results (coursework, cut-off points, distribution of grades, etc.) and the award of appropriate grades, including the reconsideration of course grades;

(b) consider for approval the award of Aegrotat and Compassionate Passes in accordance with clauses 6.4 and 6.5 (relating to cases where the coursework of a student is at least a ‘B’ grade);

(c) consider for approval applications for special examinations in accordance with clause 6.5;

(d) make recommendations about the award of Restricted Passes in accordance with clause 8;

(e) make recommendations about the award of Aegrotat and Compassionate Passes, and for special examinations in accordance with clauses 6.4, 6.5, and 6.6 of these Regulations (relating to cases where students’ coursework grades are below B grade) to the relevant Assessment Board.

7.4 **Faculty/Section Assessment Board**

(a) There shall be a Faculty/Section Assessment Board which the Dean/Head of section shall chair and which shall comprise of Associate Deans and academic staff of relevant Schools shall attend.

(b) The relevant Faculty/Section Assessment Board shall meet to:

(i) consider and approve the final results recommended by the School/College Assessment Meeting

(ii) consider and approve recommendations from the School/College Assessment Meeting for award of Aegrotat and Compassionate Passes, and for Special Examinations in accordance with clauses 6.4, 6.5, and 6.6
of these Regulations (relating to cases where students’ coursework grades are below B grade);

(iii) consider and approve recommendations from the School/College Assessment Meeting for award of Restricted Passes in accordance with clause 8.

7.5 Notification of Results
Official notification of the grades as approved by the Faculty/Section Assessment Board, shall be issued to each student by the Student Administrative Services.

8.0 RESTRICTED PASS FOR A GRADUATING STUDENT
8.1 A Restricted Pass for a failed course shall be awarded to a potentially graduating student who has passed in their final semester all but one of the courses required for the programme, provided that:

(a) the total marks for the failed course are within 5% of the pass mark; and
(b) the student has met the specified minimum standard of performance and participation (as mentioned in clause 1.3 (c) of these Regulations).

8.2 A Restricted Pass in a course shall not entitle a student to:

(a) register for any course for which that course is a prerequisite; or
(b) be awarded a credit transfer for that course.

8.3 A student granted a Restricted Pass may re-register for the same course under a different programme or Unclassified Studies) in an attempt to obtain a higher grade.

9.0 RECONSIDERATION OF COURSE GRADES
9.1 Students may have their grade for any course reconsidered, normally by a lecturer other than the original marker, or where this is not practicable, by the Head of the relevant School.

9.2 Applications for Reconsideration of course grades on the prescribed form shall be sent to the Vice-Chancellor or delegate within four weeks of the date of official release of the particular course result in the case of on-campus courses and within eight weeks in the case of courses offered outside Laucala.

9.3 Applications for Reconsideration of course grades shall be accompanied by the prescribed fee. The fee for Reconsideration of a course grade shall be returned to the student if, as a result of the Reconsideration, the grade for the course is raised.

9.4 Reconsideration of a course grade shall include the following checks:

(a) that the total examination mark has been accurately transcribed within the weightings (% coursework vs % final examination) previously established by the examiner;
(b) that each examination question and part question was read by the marker and given an appropriate mark;
(c) remarking of each examination question and part question;
(d) that the coursework mark has been accurately transcribed within the weightings previously established by the examiner; and
(e) computation of the marks awarded for all coursework.
10.0 COMPLETION OF PROGRAMME AND GRADUATION

10.1 The Chair of the Academic Programmes Committee (APC) is responsible for overseeing the academic progress to graduation of students undertaking award programmes.

10.2 Students who wish to be considered for an upcoming graduation ceremony must fill the Completion of Programme form and submit it to Student Administrative Services or their Campus Administration Office by the dates stipulated by the University. In the case of thesis completion, exception to the stipulated deadline may be granted on a case by case basis by the Chair of the APC.

10.3 Completion of Programme forms will be assessed by Student Administrative Services against the programme requirements listed in the relevant Handbook and Calendar.

10.4 If a student is exempt from a course requirement including a substitution by another course, this Substitution/Exemption approval must be approved by the Faculty Dean/Head of academic unit and given to Student Administrative Services when the student enrolls for that substituted course. This must be done during the course of their study.

10.5 Students will be informed of the status of their application via written (or email) communication from Student Administrative Services or their Campus Administration Office.

10.6 Prior to receiving approval to graduate, students must ensure that all fees and penal liabilities (financial, accommodation, disciplinary, etc.) are cleared.

10.7 Graduands will receive their certificate/testamur and one free copy of their official transcript at their approved graduation ceremony. Those who graduate in absentia can collect their certificate and transcript within a week following the graduation ceremony. Otherwise the certificates will be mailed to them.

10.8 The certificate/testamur will only be awarded once and is not normally reprinted if lost or damaged after it has been presented to the graduands.

11.0 RELIEF OF ACADEMIC HARDSHIP

11.1 Relief of Academic Hardship may be granted by the Chair of APC where a student has shown that:

(a) because of a documented misinterpretation of a Regulation relating to programme requirements by a University staff authorised under the Academic Advice Framework, the courses they had completed were not in accordance with the relevant programme requirements, and hardship would be caused if the student were compelled to comply with the full requirements of the Regulations; or

(b) because of a documented error on the part of the University (such as loss of an examination script or assignment, the receipt of which had been recorded by an employee or agent of the university) a student’s marks did not accurately reflect their total academic performance causing hardship.

11.2 The decisions in all cases considered under these Regulations, regardless of whether relief was granted or declined, shall be reported to APC.
1.0 GRADE POINTS

1.1 The following convention shall be used for converting letter grades to numerical values for the calculation of a student’s, including the cumulative grade point average, semester/trimester grade point average and annual grade point average:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>4.5</td>
</tr>
<tr>
<td>A</td>
<td>4.0</td>
</tr>
<tr>
<td>B+</td>
<td>3.5</td>
</tr>
<tr>
<td>B</td>
<td>3.0</td>
</tr>
<tr>
<td>C+</td>
<td>2.5</td>
</tr>
<tr>
<td>C</td>
<td>2.0</td>
</tr>
<tr>
<td>R</td>
<td>1.5</td>
</tr>
<tr>
<td>D</td>
<td>1.0</td>
</tr>
<tr>
<td>E</td>
<td>0</td>
</tr>
<tr>
<td>EX</td>
<td>0</td>
</tr>
</tbody>
</table>

1.2 The following final grades shall not be included in the calculation of a GPA:
(a) an aegrotat pass
(b) a compassionate pass
(c) a credit transfer
(d) the grades SE, Fail, NC, NV, Pas, S and U
(e) a grade for EL001.

2.0 GRADE POINT AVERAGE

2.1 The GPA shall be the sum of all grade points achieved, divided by the number of courses attempted within a Senate-approved programme. Where a student repeats a course, only the highest grade achieved for that course shall be included in the calculation of the GPA.

2.2 For those returning from academic suspension, the consideration of academic progress shall be the sum of all grade points achieved since resumption.

3.0 SEMESTER GRADE POINT AVERAGE

3.1 The semester/trimester grade point average (SGPA or TGPA) shall be the sum of all grade points achieved in a particular semester/trimester divided by the number of courses attempted in that semester/trimester.

3.2 The results for 30-week courses shall be included in a SGPA calculation for Semester II only.

4.0 UNSATISFACTORY PROGRESS STUDIES

Unsatisfactory progress is defined as the achievement of a GPA of less than 2.0.
5.0 ASSESSMENT OF PRE-DEGREE AND UNDERGRADUATE STUDENT PROGRESS

5.1 Initially sub-degree and undergraduate student’s progress shall be assessed after they have attempted at least six courses.

5.2 Subsequently, student progress shall be assessed on the basis of their Cumulative GPA at the end of each semester.

5.3 Students whose progress is deemed to be unsatisfactory (i.e., a AGPA of less than 2.0) but have a:
   (a) GPA of at least 1.5 but below 2.0 shall be put on probation for one year
   (b) GPA of less than 1.5 shall be excluded from undergraduate study at the University, but may enrol in sub-degree level courses, and if successful may subsequently apply for re-entry to undergraduate study.

5.4 Students who at the end of their probationary period:
   (a) attain a GPA of 2.0 or better shall cease to be on probation;
   (b) fail to attain a GPA of 2.0 or better shall be excluded from the University.

6.0 POSTGRADUATE STUDENT PROGRESS

6.1 For students undertaking coursework towards a postgraduate certificate, diploma, degree or master, progress must be evaluated at the midpoint in the programme and again at the end of each subsequent semester/trimester until completion.

6.2 A Postgraduate student whose progress is deemed unsatisfactory may be placed on probation for a semester.

6.3 A Postgraduate student who, at the end of their probationary period, has again made unsatisfactory progress shall be excluded from the University.

7.0 THESIS OR SUPERVISED RESEARCH PROJECT

Unsatisfactory progress for students undertaking work for a thesis or Supervised Research Project shall be determined by Senate or its delegate. In coming to a decision Senate or its delegate shall take into account:
   (a) semester progress reports required from a Master’s or PhD student (Clause 7.1.1 and Clause 8.1 for Master’s and PhD student respectively in the Undergraduate and Postgraduate Programme Requirements and Regulations)
   (b) any special conditions attached to the student’s enrolment in the degree.

8.0 RESTRICTION ON ENROLMENT DURING ACADEMIC PROBATION, SUSPENSION OR AFTER EXCLUSION

Students on academic probation shall be permitted to take no more than 50% of a fulltime load.

9.0 RESUMPTION OF STUDIES

Persons who have been suspended under these Regulations and who wish to apply to resume their studies shall do so using the prescribed forms by the prescribed dates. These are available from Student Administrative Services, Campus Directors and the USP website.
1.0 WHAT IS ACADEMIC MISCONDUCT?

(a) Academic misconduct occurs where students use dishonest practices (such as cheating or plagiarism) in carrying out academic work (coursework, assignments or examinations). Minor academic offences are dealt with in the faculties or relevant sections. Serious cases are referred to the Student Disciplinary Committee, which reports to Senate.

(b) All written work submitted for a course, except for acknowledged quotations, must be expressed in the student’s own words, with proper referencing of borrowed ideas. Students must not submit coursework that has been completed dishonestly using any of the dishonest practices described in clauses 1.1, 1.2 and 1.3.

(c) Where a member of academic staff has reasonable grounds to believe that a student is guilty of academic dishonesty in coursework, assignments, research theses or examinations, one or more of the penalties detailed in clause 3.0 may be imposed.

(d) Academic misconduct includes plagiarism, collusion and cheating when preparing coursework, assignments, research theses or sitting an examination.

(e) USP does not condone academic dishonesty and misconduct.

(f) Plagiarism and dishonest practice in course work and examinations are serious offences for which offenders will be penalised.

(g) The Academic Misconduct Regulations contained in the USP Handbook and Calendar provide the framework for the treatment of plagiarism and dishonest practice in academic work within the University.

1.1 Plagiarism

(a) Plagiarism is the copying of another person’s creative work and using it as one’s own, without explicitly giving credit to the original creator. Work copied without acknowledgement from any written source including a book, from another student’s work, from the internet or from any other source, is plagiarism.

(b) Plagiarism includes:

(i) Copying of the published or unpublished works of another writer without acknowledging the source using acceptable reference citation methods. Thus, to ‘cut and paste’ from internet sources or ‘lift’ sentences, ideas and sections from a textual source.

(ii) Lifting or cutting and pasting extracts without quotation marks and appropriate acknowledgement of sources.

(iii) Paraphrasing of content and ideas without proper acknowledgement of the source.
(iv) The use of images, diagrams, photographs and material from any source including blogs and social networks, without acknowledgement.

(v) Copying part or all, of one’s own or another student’s assignment. In this instance, ‘student assignment’ refers to a piece of academic work submitted for assessment purposes for any course, in past or current years at any educational institutional including USP or any other university.

1.2 Cheating

(a) Cheating involves acting in any way that directly contradicts the explicit rules and guiding principles of that form of assessment. It applies in any form of examination including short tests, quizzes and final examinations.

(b) Cheating includes:

(i) Doing anything to gain an unfair or illicit academic advantage in any assessment or examination;

(ii) Possessing, referring to or having access to any material, or to access the internet ‘crib’ notes or device containing information directly or indirectly related to the subject matter under examination other than what is explicitly approved for examination purposes;

(iii) Using a mobile phone to communicate with any other student or person inside or outside the examination venue;

(iv) Copying from another student in a test or examination enabling another student to cheat in a test or examination;

(v) Soliciting a person to sit a test or final examination in place of the student enrolled, or sitting a test or final examination in the place of another student;

(vi) Manipulation of scores in tests or examination or in any other form of assessment; and

(vii) Enabling another student in any, or a combination of any, of the above.

1.3 Collusion

(a) Collusion means working with someone else to deceive or mislead to gain an unfair academic advantage.

(b) Collusion includes:

(i) Submission of a paper that has been written by an author other than the author credited for that piece of writing. This includes the use of paid services of a student, or any other person who has been solicited for that purpose.

(ii) Facilitating or enabling another student to plagiarise or cheat in any way.

2.0 PROCEDURES FOR DEALING WITH ACADEMIC MISCONDUCT

2.1 Plagiarism or Collusion

(a) When a marker suspects a student of plagiarism or collusion, the piece of academic work must be brought to the attention of the Course Coordinator concerned.

(b) The Course Coordinator will endeavour to locate the sources from which this student has plagiarised or colluded. If satisfied that the student has plagiarised, the Course Coordinator will collate the evidence of the breach and submit the evidence at the earliest opportunity to the Head of School (HOS) or section. It will include a copy of the academic work and a list of sources, page numbers and/or copies of the plagiarised sources.
The student will be notified by the HOS or section and issued an official letter stating the allegations and giving him/her the opportunity to present his/her case.

If the HOS or section is satisfied that the student has engaged unknowingly in such behaviours, he/she may implement a penalty according to the provisions of 3.0 below.

2.2 Cheating

(a) A student who is found in breach of the rules and regulations of the assessment task assigned shall be answerable initially to the Course Coordinator. The supervisor of the activity shall remove the student from the assessment task at the point of discovery and make a written complaint to the Course Coordinator.

(b) A proven case of cheating will be penalised according to clause 3.0.

2.3 Mandatory use of Turnitin – similarity index software

(a) Students are required to submit all written work through Turnitin via Moodle online to check their work for originality and ensure that appropriate referencing and citation is used. Turnitin currently accepts the following file types for upload:
   - Microsoft Word™ (DOC and DOCX),
   - Corel WordPerfect®,
   - HTML,
   - Adobe PostScript®,
   - Plain text (TXT)
   - Rich Text Format (RTF),
   - Portable Document Format (PDF)
   - OpenOffice (ODT)
   - Hangul (HWP)
   - Powerpoint (PPT)

(b) Students are actively encouraged to use Turnitin to check drafts of their written work to improve their writing and guard against unintentional plagiarism. Submitting other students’ work is strictly not allowed.

(c) All Turnitin reports will be reviewed. A score of a similarity index of 20% or more on Turnitin will alert the Course Coordinator to evaluate the findings with consequences if plagiarism is proven. In some cases, work with a score of 20% or less can still contain significantly plagiarised content e.g. 10-15% from one source, to which penalties will apply if proven.

3.0 Penalties for Academic Misconduct

(a) A suspected case of academic misconduct will be reported in writing to the Course Coordinator, Head of School or Section and Dean of Faculty.

(b) The penalties imposed for proven cases of misconduct vary. Based on the seriousness of the case, the penalties include, but not limited to:
   (i) A written reprimand of the student from the Head of School or Section;
   (ii) The requirement by the Head of School or Section that the student complete further work, or repeat work, for the course.
   (iii) Deprivation of credit for a course, or for a component of assessment of the course, to which the academic misconduct relates, by the Dean;
(iv) Cancellation of any previously credited pass in a course associated with the offence, by the Head of School or Section or Dean;

(c) Significant and repeat offences will be referred to the University’s Student Discipline Committee, which can:

(i) Impose a fine not exceeding FJ$500;

(ii) Prohibit the student from using any of the University’s library and computing network facilities for a period not exceeding twenty-eight days;

(iii) Recommend to the Vice-Chancellor that a student’s enrolment be suspended for any period and on terms considered necessary by the Committee;

(iv) Recommend to the Vice-Chancellor that the student’s enrolment be cancelled, i.e. expulsion from the University.

4.0 Register of Deliberate Academic Misconduct

(a) When a finding of misconduct is made against a student, this finding is recorded on his/her student record and in a Register of Deliberate Academic Misconduct

(i) A Register of Deliberate Academic Misconduct records the details of all cases where students have been proven to have engaged in deliberate academic misconduct in their coursework and/or examinations, and have received an academic penalty as a result;

(ii) Details of each case are recorded on a paper form, which includes a student declaration, and the student receives a copy of the completed and signed form once the case is closed. Information from the form is then entered into the electronic Register;

(iii) After a deliberate offence is confirmed, the Register will be consulted to assist in determination of an appropriate penalty. The Register will be able to identify repeat offenders, with the risk that these students will receive more severe penalties for repeat offences;

(iv) Use of the Register is covered by strict protocols. Staff access is limited to authorised users only, and there is no student access. The record of offence will normally remain in the Register until one year after the student graduates.

(b) Students are permitted to apply for a review of any academic penalty to the Student Discipline Committee or, if the penalty has been imposed by the Student Discipline Committee itself, to an ad hoc committee of the Student Discipline Appeals Committee.

**CODE OF ACADEMIC HONESTY**

The University will ensure that all students receive the University Academic Honesty Policy, before they are required to sign online, the University Code of Academic Honesty.

Every student enrolled in any course or programme offered by USP is required to sign the University Code of Academic Honesty prior to commencing his/her first course and comply with the rules and regulations of the University as contained in the Official USP Handbook and Calendar.

It is the policy of The University of the South Pacific to penalise students who are proven to use dishonest practices in carrying out their academic coursework and examinations.

The signing of the University Code of Academic Honesty by all students will serve as a deterrent to academic dishonesty and will guide staff on the procedures by which students found engaging in such activities may be dealt with, in line with the guiding rules and regulations of the University.
As a student, I agree to uphold the rules and regulations of The University of the South Pacific (USP). In pledging my agreement to this Code of Academic Honesty, I will strive to uphold the highest standards of academic excellence in accordance with the core values of integrity, honesty and ethics. In so doing, I embrace my position within the university community and will strive to embody USP values. Specifically, by signing this statement:

I declare that I have read and understood the USP Academic Honesty Policy and;

I agree to abide fully by the USP Academic Honesty Policy, and accept full responsibility should it be deemed that I have violated this policy.

Name: ________________________________________________________

Signature: ________________________________________________________

Student ID#: ________________________________________________________

Date: ________________________________________________________
Credit transfer is a process for enabling students to have their learning experiences (typically whole courses but not necessarily) from another faculty or higher education institution recognised as equivalent in content and, particularly, learning outcomes to those within USPs educational offerings.

1.1 Application

Applications for credit transfer for students registered at the Laucala campus shall be processed at Student Administrative Services, but Schools and Departments shall provide assistance at the request of Student Administrative Services to determine particular applications. Applications for credit transfer from students registered at campuses other than Laucala, shall be processed by the relevant campus and will follow the Procedures for Credit Transfer for Regional Campuses.

Students applying for credit transfer for courses passed elsewhere shall provide all information relating to previous studies such as:

(a) Course outlines with readings, assessment and other critical information
(b) Official copy of grade report or transcript from institution at which the course was undertaken. The above information should be either in original format or certified copy of the original.

The information will be submitted with an application for credit transfer to the Student Administrative Services.

1.2 Criteria for Credit Transfer

The following criteria shall govern processes for the transfer of credits:

(a) Where the examinations passed or credits gained elsewhere or at USP for another programme substantially correspond with, or are equivalent to, courses in a programme of study in which the student is enrolled at USP, specified credits may be awarded.

(b) Where examinations passed or credits gained elsewhere or for another programme of study at USP do not correspond with, but are relevant to, courses in a programme of study in which a student is enrolled at USP, a limited number of unspecified credits may be awarded depending on the structure of the programme of study concerned.

(c) For MBA, 20% credit transfer of any other equivalent programme is allowed.

(d) Credit transfer will only be allowed for courses no longer than 10 years after completion.

1.3 Approval of Credit Transfer

The transfer of specified or unspecified credits shall be made by:

(a) The Vice-Chancellor & President or delegate or nominee, where necessary in consultation with appropriate Schools, up to the limit in Clause 1.4 (a) below.

(b) The Academic Programmes Committee in exceptional cases where it is deemed necessary to exceed the limit in Clause 1.4 (a) below.
1.4 **Restrictions on Number of courses to be transferred**

The following restrictions shall apply when transferring credits:

(a) Not more than 50% of the courses in the new programme may be credited, except where internal programmes have been approved by the Senate to stair-case from a lower to a higher programme.

(b) No course may be transferred towards vocational requirements in a programme if the course does not have appropriate practical training elements.

(c) Credits may be transferred once only, except:

(i) Where a course is part of an internal programme that has been approved by the Senate to stair-case to a higher programme where the course is also required; or

(ii) Where they are non-USP courses which have been transferred as credits for a USP programme, they may be credited again for a higher USP programme in the same discipline if they are required courses for that higher programme.

1.5 **Appeals**

Students may appeal against the outcome of their applications provided that an appeal shall be lodged in writing, addressed to the Deputy Vice-Chancellor (Education), together with a copy of the receipt for the appropriate fees per appeal. The appeal shall be received by the Deputy Vice-Chancellor (Education) no later than four weeks after the result of the original application was sent to the applicant.

1.6 **Approved credits transferred from other Qualifications**

(a) **Fiji Institute of Technology, Fiji College of Advanced Education, Lautoka Teachers College, Fiji College of Agriculture**

Credit Transfers approved under institutional arrangements with the Fiji Institute of Technology, Fiji College of Advanced Education, Lautoka Teachers College and Fiji College of Agriculture are currently being reviewed.

Applications received from students who have completed programmes at the above institutions will be considered on a case by case basis by the Faculties concerned.

Procedures for applying shall follow those in Regulations 1.1

(b) **Fiji National University**

For holders of the Fiji National University (FNU) Advanced Diploma in Mechanical Engineering and Advanced Diploma in Engineering (Electrical & Electronics), the following 100-level courses comprising the first year will be transferred to the Bachelor of Engineering (Electrical & Electronics) and the Bachelor of Engineering (Mechanical):

EE102, MA111, MA112, MM101, MM103, PH102, CS111 and UU114

(c) **Hango Agricultural College (HAC)**

Students who have passed the HAC courses listed below and are enrolled in the B Agr programme may be awarded the following USP credits:
<table>
<thead>
<tr>
<th>HAC Courses</th>
<th>USP Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAC3.21 Farm Business Management; plus</td>
<td></td>
</tr>
<tr>
<td>HAC3.22 Agriculture in Tongan Economy</td>
<td>AG111</td>
</tr>
<tr>
<td>HAC1.05 Soil Science; plus</td>
<td></td>
</tr>
<tr>
<td>HAC2.05/HAC2.06 Soil and Fertilizers</td>
<td>AG124</td>
</tr>
<tr>
<td>HAC1.07 Agricultural Machinery</td>
<td>AG134</td>
</tr>
<tr>
<td>HAC3.07 Horticultural Technology; plus</td>
<td></td>
</tr>
<tr>
<td>HAC3.08 Post Harvest Horticulture</td>
<td>AG164</td>
</tr>
<tr>
<td>HAC1.07 Horticultural Production 1; plus</td>
<td>AG165</td>
</tr>
<tr>
<td>HAC3.13 Animal Health; plus</td>
<td></td>
</tr>
<tr>
<td>HAC3.13 and HAC3.14 Animal Production and Health</td>
<td>AG172</td>
</tr>
</tbody>
</table>

**(d) Solomon Islands College of Higher Education (SICHE)**

For a holder of the following qualifications awarded by SICHE, the credits shown shall normally be awarded:

(i) Certificate in Business and Administration: MG101

(ii) Certificate in Business and Finance: AF101

(iii) Certificate in Tropical Agriculture: to be confirmed.

(iv) Diploma in Administration: AF101, IS121, EC101 or EC102, MG101

(v) Diploma in Finance: AF101, AF102, IS121, EC101 or EC102, MG101

**(e) Tonga Institute of Higher Education (TIHE)**

For a holder of the following qualifications awarded by TIHE, the credits shown shall normally be awarded:

**(i) Certificate in Computer Science**

<table>
<thead>
<tr>
<th>TIHE Courses</th>
<th>USP Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT131 Mathematics for Science</td>
<td>MA102</td>
</tr>
<tr>
<td>IT133 Introductory Statistics</td>
<td>MA131</td>
</tr>
<tr>
<td>IT141 Information Systems</td>
<td>IS121</td>
</tr>
<tr>
<td>IT142 Introduction to Programming</td>
<td>IS122</td>
</tr>
<tr>
<td>IT151 Introduction to Programming (Java)</td>
<td>CS111</td>
</tr>
<tr>
<td>IT152 Data Structures and Algorithms</td>
<td>CS112</td>
</tr>
</tbody>
</table>

**(ii) Certificate in Information Systems**

<table>
<thead>
<tr>
<th>TIHE Courses</th>
<th>USP Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT133 Introductory Statistics</td>
<td>MA131</td>
</tr>
<tr>
<td>IT141 Information Systems</td>
<td>IS121</td>
</tr>
<tr>
<td>IT142 Introduction to Programming</td>
<td>IS122</td>
</tr>
</tbody>
</table>
## (iii) Certificate/Diploma in Accounting

<table>
<thead>
<tr>
<th>TIHE Courses</th>
<th>USP Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAP721 Business Statistics</td>
<td>EC103</td>
</tr>
<tr>
<td>NAP722 Economics for Business</td>
<td>EC100</td>
</tr>
<tr>
<td>Certificate in Accounting</td>
<td>AF100, AF121</td>
</tr>
<tr>
<td>Diploma in Accounting</td>
<td>AF101, AF102, AF108, AF121, FM101</td>
</tr>
<tr>
<td>AGC00A plus AGC00B</td>
<td>Industry Based Work</td>
</tr>
<tr>
<td></td>
<td>Experience 12 weeks</td>
</tr>
<tr>
<td></td>
<td>extra-mural practical work</td>
</tr>
</tbody>
</table>

## (v) Diploma in Computer Science

<table>
<thead>
<tr>
<th>TIHE Courses</th>
<th>USP Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT235 Discrete Mathematics</td>
<td>MA161</td>
</tr>
<tr>
<td>IT244 Database Management Systems</td>
<td>IS222</td>
</tr>
<tr>
<td>IT253 Computer Organisation</td>
<td>CS211</td>
</tr>
<tr>
<td>IT254 Design and Analysis of Algorithms</td>
<td>CS214</td>
</tr>
</tbody>
</table>

## (vi) Diploma in Information Systems

<table>
<thead>
<tr>
<th>TIHE Courses</th>
<th>USP Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT244 Database Management Systems</td>
<td>IS222</td>
</tr>
<tr>
<td>IT245 Management Information Systems</td>
<td>IS221</td>
</tr>
<tr>
<td>IT256 Advanced Programming (VB.Net)</td>
<td>IS224</td>
</tr>
<tr>
<td>IT262 Principles of Management</td>
<td>MG101</td>
</tr>
</tbody>
</table>

## (vii) Diploma in Agricultural Science

<table>
<thead>
<tr>
<th>TIHE Courses</th>
<th>USP Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGDI35 Farm Management Decision+</td>
<td>AG 111</td>
</tr>
<tr>
<td>AGDI44 Agricultural Economics &amp; Marketing</td>
<td>AG124</td>
</tr>
<tr>
<td>AGDI22 Agricultural Chemistry +</td>
<td>AGI34</td>
</tr>
<tr>
<td>AGDI33 Soil Science</td>
<td>AG164</td>
</tr>
<tr>
<td>AGDI25 Agricultural Machinery</td>
<td>AGI72</td>
</tr>
<tr>
<td>AGDI111 Entomology +</td>
<td>AG165</td>
</tr>
<tr>
<td>AGDI23 Microbiology</td>
<td>AG164</td>
</tr>
<tr>
<td>AGDI113 Crop and Horticultural Production +</td>
<td>AG165</td>
</tr>
<tr>
<td>AGDI143 Crop Protection</td>
<td>AG165</td>
</tr>
<tr>
<td>AGC012 Animal Anatomy and Physiology+</td>
<td>AG165</td>
</tr>
<tr>
<td>AGDI114 Animal Production 2 +</td>
<td>AG165</td>
</tr>
<tr>
<td>AGDI31 Animal Nutrition and Breeding</td>
<td>AGI72</td>
</tr>
</tbody>
</table>
(f) **Other Recognised Teachers’ Qualifications in the USP Region**

The School of Education normally awards credits for qualifications obtained from regional higher education institutions, towards the Bachelor of Education. Applications for credit transfers received from students who have gained qualifications from regional higher education institutions will be considered on a case by case basis by the School of Education, taking into account any collaborative provision partnership agreements in place.

(g) **New Zealand Certificate in Business (NCB)**

For a holder of the New Zealand Certificate in Business, the following credit transfers shall normally be awarded:

<table>
<thead>
<tr>
<th>NCB Course USP Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>101 Accounting Practices AF101</td>
</tr>
<tr>
<td>120 Economic Environment EC100</td>
</tr>
<tr>
<td>130 Organisation and Management MG101</td>
</tr>
<tr>
<td>202 Management Accounting AF102</td>
</tr>
<tr>
<td>220 Managerial Economics EC102</td>
</tr>
</tbody>
</table>

(h) **University of Technology (UNITECH) in Papua New Guinea**

For a holder of a UNITECH Diploma in Business Studies, the following five credits shall normally be awarded: AF101, AF102, EC101, MA101 and MG101

(i) **UNILEARN Programmes**

<table>
<thead>
<tr>
<th>Course</th>
<th>USP Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to Computing</td>
<td>IS121</td>
</tr>
<tr>
<td>Academic Literacy</td>
<td>LLF15</td>
</tr>
</tbody>
</table>

**Credit Transfer to the LLB**

From the USP Certificate in Law: One non-Law course in Year I and one optional law course at 300-level.

From the USP Diploma in Law: Two optional non-Law courses in Year I and two optional law courses at 300-level.

(j) **Tupou Tertiary Institute (Whitireia Community Polytechnic) TTI (WCP)**

The following USP Credits may be awarded:

<table>
<thead>
<tr>
<th>TTI Courses/Programme</th>
<th>USP Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM5107 Management</td>
<td>MG101 Introduction to Management</td>
</tr>
<tr>
<td>AM5108 Business Communication,</td>
<td>MG 106 Introduction to Human Resource Management</td>
</tr>
<tr>
<td>Professional Communication</td>
<td></td>
</tr>
<tr>
<td>BUS 6636 Applied Management</td>
<td></td>
</tr>
<tr>
<td>BUS 5500 Accounting Principles</td>
<td>AF 101 Introduction to Accounting &amp; Financial Management</td>
</tr>
</tbody>
</table>
(k) USP Continuing and Community Education Programmes

(i) Certificate in Information Technology

For a holder of a Certificate in Information Technology the following credits shall normally be awarded:

<table>
<thead>
<tr>
<th>CCE Modules</th>
<th>USP Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fundamentals of Information Technology;</td>
<td></td>
</tr>
<tr>
<td>Word Processing; Electronic Spreadsheet;</td>
<td></td>
</tr>
<tr>
<td>Database Management;</td>
<td></td>
</tr>
<tr>
<td>Information Systems and Network; plus</td>
<td></td>
</tr>
<tr>
<td>Internet and Email</td>
<td>IS121</td>
</tr>
</tbody>
</table>

(ii) Youth in Development Certificate

Students who have successfully completed the Youth in Development Certificate shall be eligible for the following credit transfers: EC103, SO100, SW100, SW200

1.7 Notwithstanding the provisions for transferring external credits or programmes to USP courses or programmes identified above, every three years a report on a review of all credit transfer arrangements shall be presented to Senate.

1.8 Accreditation of Schools in the region for USP Foundation Programmes

(a) The University shall allow students to enrol in a USP Foundation programme at accredited schools in the region. The scope of the arrangements shall include accreditation for the teaching of courses leading to a Certificate in Foundation Studies or partial accreditation for specific Foundation courses.
(b) Accreditation shall involve evaluation of the capacity of a school to facilitate admission and support for the organisation of University Foundation courses for students who enrol in University Foundation programmes through such an accredited school.

(c) The scope of the evaluation shall include school governance and management, staff, physical and learning resources, learner information and support, assessment policy, and development, delivery and review of programmes.

1.9 *Completion of Programme from Outside the Region*

Students who leave the University region to reside in a country outside that region, and who wish to complete any programme or qualification of the University may, with the prior approval of Senate, take appropriate examinations at another institution approved for the purpose by Senate, and may be awarded credit for passes in any such examinations for the purpose of their programme or qualification.
REGULATIONS GOVERNING COPYRIGHT

NOTE: These Regulations should be read in conjunction with the Copyright Policy and Guidelines [Policy No. 3.4.5].

1.0 The University of the South Pacific has a legal obligation to ensure that all University staff are copyright compliant. All USP staff are required to ensure that they are copyright compliant when using third party copyright material. As most course materials are prepared in Fiji, these Guidelines are based on the Fiji Copyright Act 1999. Students should follow the copyright laws of the country in which they are domiciled.

1.1 This Regulation applies to staff and students of USP.

2.0 WHAT IS COPYING?

2.1 Copying means reproducing or recording a work in any material form and includes storing (literary, dramatic, musical, artistic works) in any medium by any means (e.g. CD Rom, DVD, computer). It does not include communicating the work or making it available online electronically, on an intranet or through Moodle.

2.2 When copying from a copyright work it is important that it is an accurate copy of the original. It should not be adapted or reformatted, this will infringe the rights of the author or the rights of the publisher in the typography of the work.

2.3 Copyright material can be freely used to set and answer questions for examination purposes and can be communicated online to candidates.

3.0 COPYRIGHT COMPLIANCE PROCEDURES

3.1 Staff should provide a full bibliographic list of all collections of readings that are copied and provided for students at the beginning of the course book or reader in which they are contained. This should include the title of the work, the author and publisher, the country and year in which it was published, the ISBN (where possible), the pages copied and the number of pages in the work. While material copied for "criticism or review" does not need to be included in the bibliographic list of readings it must be only acknowledged in the course materials.

3.2 A notice should be provided indicating that the copy was made under the provisions of the Fiji Copyright Act 1999 or under licence from rights-holders or their agents. The notice must also state that the material may not be copied further without appropriate authority.

3.3 Where the copyright owner has indicated that the material can be freely copied for non-commercial or educational purposes, this should be indicated on the bibliographic list provided in the course pack or reader. Similarly, where specific authority has been obtained to copy beyond the provisions of the Copyright Act then this should be indicated here as well in line with the following suggestions:

- CC - Creative Commons;
- CL - Copied under licence;
- OA - Open Access;
- PD - Public Domain

4.0 Any copying or use of copyright works beyond these procedures must be cleared through the USP Copyright and IP Officer.
HONORARY AWARDS REGULATIONS

1.0 THE HONORARY DEGREE OF DOCTOR OF THE UNIVERSITY

1.1 The Council may award the Honorary degree of Doctor of Letters (DLitt), Doctor of Laws (LLD) or Doctor of Science (DSc) according to Statute 21 (g): On the recommendation of a Joint Committee of the Senate and the Council, to grant any special academic distinctions, including honorary degrees:…

1.2 There are six criteria against which nominations can be considered. Nominations can be made citing one or more of the following as appropriate:
   (a) academic and scholarly distinction
   (b) services to subject areas offered by the University
   (c) work in areas of special concern to the University according to its strategic direction
   (d) exceptional contribution to the well-being of Pacific island societies
   (e) public service
   (f) service to the University.

1.3 The work of nominees for the award of the Honorary Doctor of the University would normally be expected to have gained them national, regional and/or international standing and impact.

1.4 The candidate should have a distinguished list of publications and/or long standing service contribution to the Pacific islands.

2.0 THE HONORARY DEGREE OF MASTER OF THE UNIVERSITY

2.1 The Council may award the Honorary degree of Master of the University (MU) according to Statute 21 (g): On the recommendation of a Joint Committee of the Senate and the Council, to grant any special academic distinctions, including honorary degrees:…

2.2 There are four criteria against which nominations can be considered. Nominations can be made citing one or more of the following:
   (a) Outstanding service in an academic or professional area;
   (b) Service in an area of special concern to the University in any one of the member countries of the USP region;
   (c) Notable contribution to the well-being of Pacific island societies; and
   (d) Service to the wider community and especially work that has helped the underprivileged.

3.0 MEMBERSHIP AND TERMS OF REFERENCE

3.1 The Honorary Degrees Committee shall be established by Council shall consist of the Pro-Chancellor, who shall be the Chair of the Committee, the Vice-Chancellor & President, the Deputy Vice-Chancellor (Education), two members of Council who are not members of Senate to be appointed by Council and two members of Senate to be appointed by Senate.

3.2 The appointed members of the Honorary Degrees Committee shall hold office for such period of two (2) years and are eligible for reappointment.
3.3 An appointed member shall cease to hold office on ceasing to be a member of Council or Senate, as the case may be. Any casual vacancy shall be filled by the appointing authority.

3.4 It is the responsibility of the Committee:

(a) to consider nominations for Honorary degrees and if it agrees unanimously, to recommend to the Council the award of the degrees;
(b) to take active measures to identify nominees, over and above those nominated by members of Senate and Council;
(c) to recommend to the Council changes to the criteria and qualifications for candidates for Honorary degrees; and
(d) to make recommendations on any other matters concerning forms of recognition that the Senate or Council may refer to the Committee.

4.0 PROCEDURES FOR NOMINATING CANDIDATES FOR THE HONORARY DEGREE

4.1 Members of the Council and the Senate may nominate to the Honorary Degrees Committee a person who has an exceptional record of achievement and integrity for an Honorary Degree.

4.2 Nominations must be made on the standard nomination form for Honorary degrees and submitted to the Secretary to Council. The application form can be found at: www.usp.ac.fj

4.3 A nominator shall provide the necessary biographical details and/or information relevant to the agreed criteria for the award of the particular degree for which the nomination is made. Supplementary information such as home address or business location, any previous Honorary degree awards and should be included wherever possible.

4.4 Normally, a nominator can nominate only one person at any one time.

4.5 A nominator or person who writes letter(s) in support of nominees shall withdraw from the room when the nomination is being considered.

4.6 All proceedings under these regulations, except a resolution of the Council to confer the Honorary Degree, shall be confidential and taken in committee.

4.7 A person being nominated must not be aware that a nomination has been made or under consideration.

4.8 If the Council approves the nomination and the nominee accepts the Honorary degree, the conferring of the degree shall be scheduled at a time that is mutually convenient to the University and the nominee within three years after being approved.

4.9 In view of the regional nature of the University, it would be expected that such awards be conferred at the degree ceremony in one of the USP member countries where appropriate.

5.0 THE HONORARY TITLE OF PROFESSOR EMERITUS

5.1 The Senate may confer the honorary title of Professor Emeritus upon a Professor of the University whom Senate deems worthy of the distinction. It is an honorary title that carries no salary or other benefits.

5.2 The title of Professor Emeritus may be conferred normally on the retirement of the Professor from the University after long and distinguished service.
5.3 Members of the Senate may nominate to the Vice-Chancellor & President a person who is worthy of this distinction. The appointment is usually proposed by a fellow Professor.

5.4 The Vice-Chancellor & President or delegate shall bring the name(s) of nominees before a Committee of Senate which shall consider whether to recommend the conferment of the title of Professor Emeritus to Senate. A comprehensive CV is required and given to the Committee for review.

5.5 If the Committee unanimously recommends the conferment of the title of Professor Emeritus, the Vice-Chancellor & President or delegate shall bring the recommendation before Senate, which shall determine whether the title shall be conferred. If the Senate were to vote on the resolution, the decision would require a two-thirds majority of those present and voting.

5.6 All proceedings under these regulations, except a resolution of the Senate to confer the title of Professor Emeritus, shall be confidential and taken in committee.

5.7 A person being nominated must not be aware that a nomination has been made or under consideration.
The ceremonial dress of The University of the South Pacific was designed in lightweight materials to be appropriate for tropical conditions. The principal colours reflect the brown of tapa or masi found throughout the Pacific, while the blue derives from the colour of the sea and the sky.

2.0 CEREMONIAL DRESS

2.1 Chancellor: The gown is made from brown Indian silk with long sleeves lined with cream silk. The facings are six-inch (fifteen-centimetre) wide strips of specially designed tapa motifs representative of all the member countries of the University. The material is gatheread at the yoke. The headgear is a trencher covered with brown Indian silk, with matching braid round the lower edge and a brown tassel.

2.2 Pro-Chancellor: The gown is as for the Chancellor, but with unlined sleeves. The headgear is as for the Chancellor without the braid.

2.3 Vice-Chancellor: The gown is as for the Pro-Chancellor, but the facings are four-inch (ten centimetre) wide strips of tapa. The headgear is as for the Pro-Chancellor.

2.4 Secretary to Council: The gown is as for the Pro-Chancellor with no facing. The headgear is as for the Pro-Chancellor.

3.0 ACADEMIC DRESS

3.1 Doctor of the University: The gown is in dark blue Indian silk with pleats on each side at the back. The sleeves have a horizontal lower edge and a slit in the front. Facings down the front of the gown are in light blue Indian silk, as are the linings of the sleeves. The hood is a simple cowl twice the size of the bachelor’s hood with a lining in light blue. The headgear is a trencher in dark blue Indian silk with a light blue tassel.

3.2 Master of the University: A dark brown master’s gown, with a light blue lining for the hood and front V attaching it. The headgear is a dark brown trencher.

3.3 Doctor of Philosophy: The gown is as for the Doctor of the University but the sleeves are unlined and the facings are in red. The hood is as for the Doctor of the University but the lining is red. The headgear is a trencher in dark blue Indian silk with a red tassel.

3.4 Master’s Degree: Gowns should be of cotton in the dark brown colour of the usual deep shade of tapa cloth patterns, in a simple design with three pleats on each side at the back.

(a) Sleeves come down to knee level.

(b) The hood is a simple cowl lined with the following degree colours:

- forest green for Agriculture
- gold for Arts
- purple for Business Administration
- teal for Commerce
• cream for Education
• magenta for Engineering
• silver grey for Law
• brick red for Medicine and
• palm green for Science
• Master of Computing and Information Systems (MCIS) – pale pink
• Master of Information Systems (MIS) – pale pink

(c) The front finished in a two-inch (five-centimetre) wide V which is in the degree colour. The headgear, which is optional, is a trencher in a light-weight matching brown fabric.

3.5 **Master of Philosophy:** A dark brown gown and plain dark brown hood.

3.6 **Postgraduate Diplomas and Certificates:** A dark brown gown only, the same colour and design as the master’s degree.

3.7 **Professional Diplomas and Certificates:** A dark brown gown only, the same colour and design as the master’s degree.

3.8 **Bachelor’s Degree:** Gowns are of the same design as for the master’s degree, but in a lighter shade of tapa brown.

(a) The hood is lined in the discipline colours as defined by the master’s dress. In addition to the colours prescribed for the Master’s Degree in clause 3.4, the following colours are assigned:

• Bachelor of Software Engineering (BSE) - orange
• Bachelor of Network and Security - orange
• Bachelor of Geo Spatial Science (BGS) – magenta

(b) The front V attaching the hood is in plain brown. The headgear, a trencher, in the same light tapa brown of the gown.

3.9 **Combined programmes:** Where two programmes are completed simultaneously resulting in the award of 2 certificates, the recipient shall wear two hoods (each depicting the colour of the two qualifications) as part of their academic dress.

3.10 **Diplomas and Certificates:** A light tapa brown gown only, the same colour and design as the bachelor’s degree.
The USP Library is made up of a network of campus and centre libraries across the USP region. The Main Library located at Laucala Campus (Fiji) includes more than one million print volumes, access to over 70,000 full text journal titles and more than 200,000 e-books, and seating for 1195 readers. The holdings include a separate collection of material relating to the Pacific Islands, known as the Pacific Collection. While most of the print library resources are available for loan, there are restrictions on borrowing serials, reference works, Pacific Collection materials, and materials on reserve. In addition to a developing Information Literacy Programme, a wide range of services is offered including networked computers, self-service photocopying, interlibrary loans, a reference and information desk and reprographic services. Guides and brochures are available from the Information and Issue desks and at www.usp.ac.fj.

The Alafua Campus Library holds approximately 21,000 books and 200 journal titles. The bulk of the collection is agriculture-related but there is also a wide range of material to support students doing DFL courses. All books except those in the Reference, Reserve and Pacific Collections may be borrowed, normally for a period of two weeks. Agricultural databases include TEEAL, CAB Abstracts with Fulltext and ProQuest Agriculture Journals.

The Emalus Campus Library has a stock of 22,000 volumes, with an expanding collection of electronic resources to meet the information needs of staff and students of law and Pacific languages, as well as students doing DFL courses. The library has seating for 100 readers. Guides and brochures alert users to the rules governing use of the collections.

Students registered for DFL courses are supported by the above libraries as well as USP campus libraries or Learning Resource Centres in the following countries: Cook Islands, Fiji (Labasa, Lautoka, Rakiraki, Savusavu and Sigatoka), Kiribati, Marshall Islands, Nauru, Niue, Samoa (Savai’i), Solomon Islands, Tokelau, Tonga (Ha’apai and Vava’u), Tuvalu and Vanuatu (Santo and Tanna).

The collections at the Main Library and Alafua Campus Library are classified according to the Library of Congress scheme. Emalus Campus Library uses the Dewey Decimal Classification scheme for the general collection and the Moys Classification scheme for the law collection. All other campus libraries use the Dewey Decimal Classification scheme. Catalogues for all libraries are available at www.usp.ac.fj.

LIBRARY REGULATIONS

1.0 ADMISSION AND REGISTRATION
1.1 Admission to the Libraries in the network and the use of their facilities shall be conditional upon compliance with the regulations and rules of the Library and such directions as may be given from time to time by the University Librarian.

1.2 The Libraries may be used by members of the University Council, registered students, university staff, and other classes of persons as may be determined by the University Librarian.

1.3 Staff and students leaving the University are required to obtain clearance from the Library.

2.0 BORROWING CONDITIONS
2.1 Borrowers shall observe the conditions of borrowing posted in the Library, which may be amended from time to time by the University Librarian.

2.2 No item held by the Library may be borrowed without the loan of it having been officially recorded by the Library staff.
2.3 The University Librarian may recall a book or item on loan at any time. It must be returned within one week of the date of the recall notice, otherwise a fine will be incurred at the rate stated in the fees section of the USP Handbook & Calendar.

2.4 The borrowing of certain classes of items may be restricted or prohibited. Such items shall be clearly marked by the Library to indicate the restrictions placed upon them.

2.5 No item held by the Library shall be lent privately by any borrower, and the borrower in whose name the item has been issued shall be held responsible for its safe-keeping.

2.6 At the end of each borrowing period indicated by the date stamped in the book, a borrower shall return the book by the close of business on the due date or make a formal application at the Library for renewal of the loan. The Library shall be under no obligation to notify a borrower when an item is overdue. Failure to return or renew an overdue item shall result in the charging of a penalty at the rate stated in the Fees section of this Handbook and Calendar. Borrowing privileges shall cease as soon as a borrower incurs a fine and shall not be reinstated until the fine is paid in full. Library clearance, for examination results or withdrawal from courses, shall not be given until all items have been returned and all charges paid.

2.7 Items on loan may be reserved by a reader, and on return to the Library will be held for seven days after which they will be returned to the collection.

2.8 Borrowers shall be held responsible for USP Library books or other items issued to them, and will be required to pay any fine due for late return, plus the cost of a new copy and an administrative charge for books or items damaged (i.e. marked, defaced or mutilated) or lost. If the cost of a new copy cannot be determined, the standard fees charged are as stated in the Fees section of this Handbook and Calendar. If an item is returned after being declared lost, an overdue fine will be levied, and the balance of any replacement payment will be refunded within 30 days of the return.

3.0 GENERAL

3.1 Silence shall be observed in the Library except in designated talking areas (e.g. Learning Commons at Laucala). Any person who fails to observe the rules on noise control in the Library will be fined on the first two occasions by the authority of the University Librarian, at the rate stated in the Fees section of the USP Handbook & Calendar. Borrowing privileges shall cease until the fine has been paid. On a third occasion, a thirty-day period of exclusion from the Library shall be imposed by the University Librarian.

3.2 In the Library, smoking, the consumption of food or drink, and the use of matches and lighters are prohibited. Drink is allowed in the Learning Commons.

3.3 Mobile devices (laptops, tablets, MP3 players, mobile phones, etc.) may be used in the Library provided they cannot be heard by other users. Ringtones, speaking on the phone and other associated sounds are treated as a noise offence and will attract a noise fine at the rate stated in the Fees section of the USP Handbook & Calendar. This restriction does not apply to designated talking areas.

3.4 One bag per user up to 24” x 17” x 10” is allowed under the Bags-in-Library Policy at select libraries. Items not permitted into the Library include food, liquid, sharp objects, scissors, razors, industrial tools, weapons of any kind, sports gear, wet rainwear and umbrellas. The Library shall reserve the right to remove readers’ personal belongings that are left in the Library, and shall not be held responsible in the case of loss of such belongings. Valuables
should not be left unattended as the University does not accept responsibility for the loss of any such item.

3.5 Persons leaving the Library shall allow staff at the exit control point to examine their books, papers and other possessions.

3.6 Items taken from the shelves for consultation in the Library must not be re-shelved by readers, but must be left either on the tables or in the special places reserved for them for re-shelving by the Library staff.

4.0 INTER-LIBRARY LOANS
Readers for whom items have been borrowed from other libraries shall comply with the loan conditions imposed by the lending libraries.

5.0 HOURS OF OPENING
Hours of opening shall be approved by the University Librarian and may be amended at their discretion. Notices of current opening hours shall be displayed prominently in the Library.

6.0 NUMBER OF BOOKS THAT MAY BE BORROWED
6.1 The number of items from the general collection that a borrower may have issued out in his or her name is determined by the category of borrower to which he or she belongs.
6.2 The number of items loaned to registered users from a special collection is governed by the rules pertaining to that collection.
6.3 The maximum number of items loaned to a borrower may be increased in individual cases at the discretion of the University Librarian.

7.0 EXTERNAL BORROWERS
7.1 Persons other than registered students and university staff may become External Borrowers of the Library.
7.2 External Borrowers who shall pay a non-refundable fee at the rate stated in the Fees section in this Handbook and Calendar.
7.3 Visitors to university schools or departments should obtain a letter signed by the Dean of Faculty (or Campus Directors) guaranteeing that the Faculty/Campus Administration will pay any unpaid Library fines or charges accrued.

8.0 REGISTRATION OF READERS
Presentation of a valid borrower’s card shall be sufficient proof of entitlement to borrow from the Library. Registered students and staff shall show valid USP identity cards, and all other borrowers shall show the cards issued to them by the Library.

9.0 BORROWING PERIODS
9.1 Most items held by the Library shall be available for loan and exceptions shall be specifically labeled.
9.2 Items shall be issued to different categories of Library borrowers for varying periods.
9.3 On the recommendation of University academic staff, specific items may be issued for shorter periods.
9.4 Reserve collection items shelved behind the issue desk shall be borrowed for use within the Library only, and for such periods as specified on their issue slips. Some may be borrowed overnight or over weekends.

9.5 The following categories of items held by the Library shall not be borrowed: serials and books in the Reference section.

10.0 ISSUE AND RETURN OF BOOKS

10.1 Readers shall borrow items held by the Library on production of a valid borrower’s card.

10.2 Each item borrowed shall be stamped at the issue desk with the due date. This stamp constitutes the official notification to the reader of the date by which the item must be returned.

10.3 An item must be returned at the appropriate issue desk or left in one of the book return bins.

10.4 The Library shall not be responsible for items that are returned without formal cancellation of their issue, whether the items are returned directly to the shelves or left anywhere else in the Library.

10.5 The loan and return of Library materials shall cease at the issue desk at a time specified by the Library. All users must vacate the Library by closing time.

11.0 AMENDMENT OF RULES

The University Librarian shall make, amend or remove any rules relating to the Library.
1.0 The criteria for the award of gold medals and prizes are as follows:

(a) Faculty Gold Medal: awarded to the most outstanding graduate, who has a cumulative Grade Point Average of not less than 4.0 in the programme in which the student has completed.

(b) Discipline Gold Medal: awarded to the most outstanding graduate with a cumulative Grade Point Average of not less than 4.0 in the courses the student has completed in the discipline, as a major or one the majors, or as part of the students programme and meets the requirements for a major in the discipline.

1.2 Where there are two or more outstanding graduates in a discipline or programme, each shall be awarded a gold medal and the full accompanying money prize.

1.3 In the calculation of the GPAs for the medals and prizes, the resultant number will be taken to two decimal points and only USP earned credit will be used.

2.0 PACIFIC TECHNICAL & FURTHER EDUCATION PRIZES GOLD MEDALS

2.1 Pacific TAFE Gold Medal and Prize
For the most outstanding graduate in Pacific TAFE - Gold Medal and Prize

2.2 College Gold Medals and Prizes
• For the most outstanding graduate in the College of Business & Commerce - Gold Medal and Prize
• For the most outstanding graduate in the College of Tourism & Hospitality - Gold Medal and Prize
• For the most outstanding graduate in the College of Arts & Humanities - Gold Medal and Prize
• For the most outstanding graduate in the College of Science, Technology & Environment - Gold Medal and Prize

2.3 Prizes for Skills Based Programmes
Prize for the most outstanding graduate in the following skills based programmes provided the student graduates with a cumulative GPA of not less than 4.0 in the programme. Prizes will be awarded for the highest exit qualification of the programme.

(a) College of Business, & Commerce Programmes
• Professional Diploma in Business Management - Prize
• Diploma in Accounting (Level 5) - Prize
• Diploma of Business Administration (Level 5) - Prize
• Diploma of Human Resource Management (Level 5) - Prize
• Diploma of Project Management (Level 5) - Prize
• Certificate III in Small Business Development & Management – Prize

(b) College of Tourism & Hospitality Programmes
• Diploma in Culinary Arts & Management (Level 5) - Prize
• Diploma of Hospitality Management (Events, Food & Beverages & Front Office - Level 5) - Prize
• Certificate 3 in Patisserie (Pastry & Bakery) - Prize
• Certificate 4 in Patisserie (Pastry & Bakery) – Prize

(c) **College of Arts & Humanities Programmes**
• Diploma of Counselling (Level 5) - Prize
• Diploma of Library & Information Services (Level 5) - Prize
• Diploma of Early Childhood Care & Education (Level 5) - Prize
• Certificate 4 in Training, Assessment & Evaluation - Prize
• Certificate 3 in Community Development - Prize

(d) **College of Science, Technology & Environment Programmes**
• Diploma of Information Technology (Level 5) - Prize
• Certificate 4 in Fisheries Enforcement & Compliance - Prize
• Certificate 4 in Resilience (Climate Change Adaptation & Disaster Risk Reduction) - Prize
• Certificate 4 in Cyber Security – Prize
• Certificate IV in Coastal Fisheries & Aquaculture Compliance

2.4 **Prizes for Foundation & Preliminary Programmes**
Prize for the most outstanding graduate in the following Foundation and Preliminary programmes provided the student graduates with a cumulative GPA of not less than 4.0 in the programme:

(a) **College of Business, Tourism & Hospitality Programmes**
• For the most outstanding Foundation Business graduate - Prize
• For the most outstanding Preliminary Business graduate - Prize

(b) **College of Arts & Humanities Programmes**
• For the most outstanding Foundation Arts graduate - Prize
• For the most outstanding Preliminary Arts graduate - Prize

(c) **College of Science, Technology & Environment Programmes**
• For the most outstanding Foundation Science graduate - Prize
• For the most outstanding Preliminary Science graduate - Prize

3.0 **FACULTY OF ARTS, LAW & EDUCATION**

3.1 **FACULTY GOLD MEDALS**
• For the most outstanding Bachelor of Education graduate - Gold Medal and Prize
• For the most outstanding Bachelor of Laws graduate - Gold Medal and Prize

3.2 **SCHOOL AND DISCIPLINE GOLD MEDALS**
For the most outstanding graduate with a major in:
• Education - Gold Medal and Prize
• History - Gold Medal and Prize
• Journalism - Gold Medal and Prize
• Linguistics - Gold Medal and Prize
• Literature - Gold Medal and Prize
• Literature and Language - Gold Medal and Prize
• Pacific Policing - Gold Medal and Prize
• Pacific Vernacular – Gold Medal
• Psychology - Gold Medal and Prize
• Social Work - Gold Medal and Prize
• Sociology - Gold Medal and Prize
• Technical and Vocational Education - Gold Medal and Prize

3.3 OTHER PRIZES
• Storyboard Award donated by David Robie and Delia, and the ABC-Radio Australia Prize of FJ$350 to the most outstanding journalism student demonstrating the qualities and ethics in pursuit of truth and the public interest.
• The Dean’s Award for the most outstanding first year student in the Faculty of Arts, Law and Education

4.0 FACULTY OF BUSINESS & ECONOMICS
4.1 FACULTY GOLD MEDALS
• For the most outstanding Master of Commerce graduate - Gold Medal and Prize
• For the most outstanding Master of Business Administration graduate - Gold Medal and Prize
• For the most outstanding Bachelor of Commerce graduate - Gold Medal and Prize

4.2 SCHOOL AND DISCIPLINE GOLD MEDALS
For the most outstanding graduate with major in:
• Accounting - Gold Medal and Prize
• Banking - Gold Medal and Prize
• Economics - Gold Medal and Prize
• Finance - Gold Medal and Prize
• Management and Public Administration - Gold Medal and Prize
• Official Statistics - Gold Medal and Prize
• Politics - Gold Medal and Prize
• For the most outstanding Bachelor of Agriculture graduate - Gold Medal and Prize
• For the most outstanding Master of Agriculture thesis - Gold Medal and Prize
• For the most outstanding Land Management graduate - Gold Medal and Prize
• For the most outstanding Tourism & Hospitality graduate - Gold Medal and Prize
4.3 OTHER PRIZES

- For the most outstanding Master of Arts in Development Studies thesis - Prize
- For the most outstanding Master of Commerce in Economics (by Coursework) graduate - The T.K. Jayaraman Prize
- For the most outstanding Master of Commerce in Tourism & Hospitality Management thesis - Prize
- For the second most outstanding Master of Business Administration graduate - The Professor Nowak Prize
- Animal Husbandry - The Telefoni Retzlaff Memorial Prize
- For the most outstanding Diploma in Leadership, Governance & Human Rights graduate - The Lionel Gibson Memorial Prize
- The Dean’s Award for the most outstanding first year student in the Faculty of Business & Economics - Prize
- The Auditor-General of Fiji award - Prize

5.0 FACULTY OF SCIENCE, TECHNOLOGY & ENVIRONMENT

5.1 FACULTY GOLD MEDALS

- For the most outstanding Master of Science thesis - Gold Medal and the Fosters Group Pacific Limited Prize
- For the most outstanding Bachelor of Science graduate - Gold Medal and Prize

5.1 SCHOOL AND DISCIPLINE GOLD MEDALS

For the most outstanding graduate with a major in:

- Biology - Gold Medal and Prize
- Chemistry - Gold Medal and Prize
- Computing Science - Gold Medal and Prize
- Geography - Gold Medal and Prize
- Geospatial Science - Gold Medal and Prize
- Information Systems - Gold Medal and Prize
- Mathematics - Gold Medal and Prize
- Physics - Gold Medal and Prize
- For the most outstanding Bachelor of Engineering (Electrical and Electronics) graduate - Gold Medal and Prize
- For the most outstanding Bachelor of Engineering (Mechanical) graduate - Gold Medal and Prize
- For the most outstanding Environmental Management graduate - Gold Medal and Prize
- For the most outstanding Environmental Science graduate - Gold Medal and Prize
- For the most outstanding Bachelor of Geospatial Science graduate - Gold Medal and Prize
- For the most outstanding Marine Management graduate - Gold Medal and Prize
• For the most outstanding Marine Science graduate - Gold Medal and Prize
• For the most outstanding Bachelor of Networks & Security graduate - Gold Medal and Prize
• For the most outstanding Bachelor of Software Engineering graduate - Gold Medal and Prize

5.2 OTHER PRIZES
• For the most outstanding Master’s Thesis Prize in Chemistry - The David Rohindra Prize
• The Dean’s Award for the most outstanding first year student in the Faculty of Science, Technology & Environment – Prize

6.0 PACIFIC CENTRE FOR ENVIRONMENT & SUSTAINABLE DEVELOPMENT (PaCE-SD)
• For the most outstanding overall results in a Postgraduate Diploma Climate Change PaCE-SD Prize

7.0 UNIVERSITY (INTER-FACULTY) PRIZES GOLD MEDALS
• For the most outstanding PhD graduate - Gold Medal and Prize
• For the most outstanding Master of Arts thesis - Gold Medal and Prize
• For the most outstanding Master’s by Research graduate - Gold Medal and Prize
• For the most outstanding overall results in a Postgraduate Diploma - Gold Medal and Prize
• For the most outstanding Bachelor of Arts graduate - Gold Medal and Prize

8.0 VICE-CHANCELLOR & PRESIDENT’S ALL-ROUNDER PRIZE
For the male graduate and female graduate with the best combined academic performance and record of service to the community - Gold Medal and Prize

8.1 Vice-Chancellor & President’s All Rounder Prize to a Pacific TAFE student
For the male graduate and female graduate with the best combined academic performance and record of service to the community - Gold Medal and Prize

8.2 Process for the Vice-Chancellor & President's All-Rounder Prize
(a) Communication of Award

(i) DVC (Education) Office sends out the criteria and nomination process regarding the Vice-Chancellor & President’s All-Rounder Prize to the University in November.

(a) Faculties and academic units inform their Schools / Colleges / Divisions of the criteria and nomination process, along with the deadline of submission to the Faculty Dean or Director (Academic Unit).

(b) Other sections like Regional Campuses, Campus Life and USPSA to draw up their timelines according to this communication.

(ii) DVC (Education) Office sends out a second reminder to the University in the beginning of January.

(iii) DVC (Education) Office sends out a third and final reminder to University in the middle of January.
(iv) Faculties, academic units, regional campuses and sections submit their nominations to the Medals & Prizes Committee by end of January.

(b) Criteria

Nominations will be judged according to the following criteria:

(i) Students must be graduating or have graduated in a USP graduation ceremony that took place from June of the previous year to March of the current year.

(ii) Students must have a programme GPA of 3.5 or better.

(iii) Students must not have been found guilty of any disciplinary charges.

(iv) Service Within USP – Students must show that they have provided outstanding service (going over and beyond what is expected of USP students) to the University over the duration of their programme. All service has to be backed up with supporting documentation including a supporting letter from their School or Faculty.

(v) Service Outside of USP – Students must show that they have provided outstanding service (going over and beyond what is expected of USP students) to the wider community over the duration of their programme. All service has to be backed up with supporting documentation.

(c) Awarding the All-Rounder Prize & Gold Medal

(i) The Medals & Prizes Committee will receive all nominations and deliberate on one award for the male graduate and one award for the female graduate with the best combined academic performance and record of service to the community.

(ii) Nominations will be scored out of 5 (1 being the lowest, 5 being the highest) against the following:

(a) GPA

(b) Service Within USP - more points will be given to students who show outstanding service not only within their School/Faculty, but also outside of their School and/or Faculty, as well as the length of their service.

(c) Service Outside of USP - more points will be given to students who show outstanding service outside of their village, race and religious affiliation.

(iii) The Medals & Prizes Committee will forward the names of these awardees to the Vice-Chancellor & President for the final decision.

(iv) Student Administrative Services will inform the recipients of these awards via email.

9.0 VICE-CHANCELLOR & PRESIDENT'S PRIZE FOR STUDENT RESEARCH

The University through this prize will recognise the research output from a student’s work, normally carried out as part of a designated course (including Masters and PhD), but the work may have been carried out independently (during vacations) supervised or otherwise sanctioned by USP – Prize of FJ$7,000
COURSE CODES
Preliminary, foundation, and some certificate courses have a three-letter + two-number code. In these codes, the third letter represents the programme level. For example, GEP02 is a preliminary course, GEF02 is a foundation course. Degree-level undergraduate courses and postgraduate courses have a two-letter + three-number code. For example, AG350 is a degree course.

COURSE CODE LETTERS
All USP courses are identified by a two- or three-letter prefix. These code letters represent a focused area of study (such as BI for biology, ED for education, or SO for sociology). A list of all study area prefixes and the section of the university that teaches them appears below.

COURSE CODE NUMBERS
Preliminary, foundation, certificate, diploma and Continuing and Community Education course codes contain a two-digit number, while other course codes contain a three-digit number. The first of the three digits reflects the ‘level’ of the course. First year courses of a degree programme open with a ‘1’ and are referred to as 100-level courses, second year courses have a ‘2’ and are known as 200-level courses, and third year courses have a ‘3’, called 300-level courses. Taught courses for a Postgraduate Certificate or Diploma or a Master’s degree are 400-level courses. At the postgraduate level, a supervised research project has a 600 code, a master’s thesis has a 700 code and a PhD thesis has an 800 code.

<table>
<thead>
<tr>
<th>PREFIX</th>
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<tbody>
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<td>AF</td>
<td>Accounting</td>
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<td>AG</td>
<td>Agriculture</td>
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<td>AL</td>
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<td>CE</td>
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<td>Pacific Technical &amp; Further Education (Pacific TAFE)</td>
</tr>
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<td>CH</td>
<td>Chemistry</td>
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<td>Cook Islands Māori</td>
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<td>Chinese</td>
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<td>Civil Engineering</td>
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<td>Development/Governance</td>
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<tr>
<td>ED</td>
<td>Education</td>
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<td>EE</td>
<td>Electrical/Electronic Engineering</td>
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<td>English Language</td>
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<td>Environmental Science</td>
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<td>French</td>
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<td>Journalism</td>
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<td>COURSE IDENTIFICATION SYSTEM</td>
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<td>NU</td>
<td>Vagahau Niue</td>
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<td>School of Economics</td>
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<td>PA</td>
<td>Pacific Studies</td>
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<tr>
<td>PC</td>
<td>Pacific Centre</td>
<td>Pacific Centre for Environment &amp; Sustainable Development (PaCE-SD)</td>
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<td>PD</td>
<td>Population and Demography</td>
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<td>Politics</td>
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<td>ST</td>
<td>Statistics</td>
<td>Faculty of Science, Technology &amp; Environment</td>
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<td>Technology</td>
<td>Faculty of Arts, Law &amp; Education</td>
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<td>TG</td>
<td>Tongan and Niuafoʻou</td>
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<td>Tourism Studies</td>
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<tr>
<td>VA</td>
<td>Vanuatu Language Studies</td>
<td>Faculty of Arts, Law &amp; Education</td>
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</tbody>
</table>

**COURSE DESCRIPTIONS**

Within the course descriptions section the courses appear in strict course code order under the faculty or sections in which they are taught.

**Modes of delivery**

The following codes provide the official modes of course delivery at the University of the South Pacific (USP).

- **F** = Courses offered in the face-to-face mode
- **P** = Courses offered in the print mode
- **B** = Courses offered in the blended mode
- **O** = Courses offered in the online mode
In today’s dynamic learning environment, while the above modes have specific definitions, it must also be remembered that there may be overlapping features across the four different modes. For example, a face-to-face course may also have selected online and multimedia components. Similarly, print and blended courses may also have some face-to-face tutorials, either delivered by tutors or lecturers at the regional campuses or through audio and video conferences. Furthermore, there may also be selected online and multimedia components. Distance and flexible learning students may be enrolled in any of the following three modes: P, B or O. Flexi-schools are also conducted throughout the region.

The Faculties determine the mode in which a course is delivered and then the information is published in the annual *Handbook and Calendar*. Moreover, the Faculties also determine the annual flexi-school schedules. Flexi-schools include summer and winter schools that are conducted throughout the year. The Faculty in which the flexi-school course is taught will supply the necessary information.

The information included below provides a detailed explanation of the modes of delivery in the USP context.

**Face-to-face (F)**

Face-to-face courses are those offered with up to two hours of lectures per week and face-to-face tutorials during the semester/trimester of offer; these courses may include the following:

- Moodle (1-29%); and
- other forms of learning technologies, for example, mLearning.

**Print (P)**

Courses offered in the print mode do not offer weekly lectures and face-to-face tutorials during the semester of offer. Print courses are those offered through Distance and Flexible Learning and where the learning materials are provided in a combination of the following course components:

- Introduction and Assignments book;
- Course book(s)
- Course or Study Guide (book)
- Any other printed materials that are developed by a course writer or subject specialist and the Course Design and Development (CDD-CF DL) team.

Some courses have regional tutors, in which case, there may be face-to-face tutorials at the regional campuses. However, this is not generally the case. The majority of print courses have videoconference tutorials conducted through REACT.

- offer satellite tutorials (REACT)
- may have a regional tutor (in which case, there may be some face to face tutorials)
- have a Moodle presence (1-29%)
- may have other forms of learning technologies, for example, mLearning
- may have selected multimedia, for example, DVD, CDs, etc.

**Blended (B)**

A blended course is one that blends online and face-to-face delivery. Sometimes blended courses are referred to as hybrid courses. Furthermore, a blended course is one where a substantial proportion of the content, that is, 30-79%, is delivered online, typically uses online discussions, and
typically has some face-to-face interaction between student and lecturer or tutor. Blended courses may also have a (print) *Course guide* or *Study guide* and can be offered to both Face-to-face- and Distance and Flexible Learning students.

**Online (O)**
An online course is one where most or all of the content is delivered online and typically has no face-to-face meetings, that is, 80+% is offered in the online mode. All multimedia components of the course will be included in the Learning Management System (LMS) used by the course provider. Moodle is USP’s selected LMS.

**Location**

<table>
<thead>
<tr>
<th>Code</th>
<th>Offered At</th>
</tr>
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<tbody>
<tr>
<td>A</td>
<td>offered at Alafua Campus, Apia, Samoa</td>
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<tr>
<td>CI</td>
<td>offered at Cook Islands Campus</td>
</tr>
<tr>
<td>E</td>
<td>offered at Emalus Campus, Port Vila, Vanuatu</td>
</tr>
<tr>
<td>K</td>
<td>offered at Kiribati Campus</td>
</tr>
<tr>
<td>LAB</td>
<td>offered at Labasa Campus, Labasa, Fiji</td>
</tr>
<tr>
<td>L</td>
<td>offered at Laucala Campus, Suva, Fiji</td>
</tr>
<tr>
<td>LTK</td>
<td>offered at Lautoka Campus, Lautoka, Fiji</td>
</tr>
<tr>
<td>NA</td>
<td>offered at Nauru Campus</td>
</tr>
<tr>
<td>NAN</td>
<td>offered at Nadi Centre</td>
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<td>NI</td>
<td>offered at Niue Campus</td>
</tr>
<tr>
<td>RMI</td>
<td>offered at Republic of Marshall Islands Campus</td>
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<tr>
<td>SI</td>
<td>offered at Solomon Islands Campus</td>
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<td>TOK</td>
<td>offered at Tokelau Campus</td>
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<td>TON</td>
<td>offered at Tonga Campus</td>
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<tr>
<td>TU</td>
<td>offered at Tuvalu Campus</td>
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<td>C</td>
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<tr>
<td>C*</td>
<td>offered through all USP campuses except Laucala</td>
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<tr>
<td>C**</td>
<td>offered through all USP campuses except Emalus</td>
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<td>C***</td>
<td>offered through all USP campuses except Laucala &amp; Emalus</td>
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An example of an entry in course prescriptions chapter is explained below.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>JN203</td>
<td>Television Journalism</td>
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</table>

**Prerequisites:** JN101 and JN103

**Semester 1:** Not offered

**Semester 2:** F at L

The course distinguishes the process involved in writing for television as distinct from other media. It puts stress on teaching visual language skills. Workshops will include video scripting, camera techniques, sound and lighting, location issues, editing with Final Cut Pro, and producing TV news, news features, and documentaries. The focus of the course is journalistic as well as technical. Lecture topics will include the history and development of television/cinema in the Pacific and internationally.

**Explanation**

This course has a course code of JN203, the JN prefix meaning it is a Journalism course, and the first digit of the three-number suffix indicating it is a 200-level (a second-year course). In Semester 1, it is Not Offered. In Semester 2, it is offered Face-to-Face (F) at the Laucala Campus (L).

The prerequisite for the course is JN101 and JN103. This means a student must have already passed the course JN101 and JN103 before being permitted to register for JN203. The material in JN101 and JN103 is an essential foundation for understanding JN203.
PACIFIC TECHNICAL & FURTHER EDUCATION (PACIFIC TAFE)
PROGRAMME REQUIREMENTS AND REGULATIONS

Pacific Technical & Further Education (Pacific TAFE) is a strategically amalgamated and integrated learning and teaching section which offers high quality skills based qualifications, and Foundation and Preliminary programmes through its three (4) Colleges namely College of Business & Commerce, College of Tourism & Hospitality, College of Arts & Humanities and College of Science, Technology & Environment.

COLLEGE OF BUSINESS & COMMERCE PROGRAMMES

1.0 PRELIMINARY BUSINESS STREAM

1.1 Admission Requirements:

i) Successful completion of Form 5 or Year 11 with satisfactory school report and reference from school Principal when applying for admission.

ii) Those that scored below 180 in the Fiji Year 12 Examinations or equivalent.

1.2 Courses:

To complete the Certificate in Preliminary Studies (Business) Programme students must pass a total of eight courses, two of which are the compulsory English courses, LLP14 and LLP15. Students may choose from ECP01, AFP01, AFP02, MAP12, MAP13 and other Preliminary courses to make up the required eight courses. If a student is intending to take up Economics in Foundation, then MAP12 and MAP13 are also compulsory.

2.0 FOUNDATION BUSINESS STREAM

2.1 Admission Requirements:

i) Fiji: Pass in the National Year 12 Examination with an aggregate score of 200 out of 400 and at least 50% in each of the four subjects of which one must be English.

ii) Countries sitting Senior Secondary Certificate or Form 6 or Year 12 equivalent: Pass with an aggregate score of 4-19 with English not more than 4 and not more than 5 in 3 other subjects.

iii) From USP Preliminary: Pass in LLP14 & LLP15 and 6 other USP Preliminary courses.

iv) Completed studies at Form 6 level/Year 12 deemed equivalent.

v) Successful completion of USP Preliminary Unclassified requirements.

vi) Those that scored below 180 in the Fiji Year 13 National Examination.

2.2 Courses:

To complete the Certificate in Foundation Studies (Business) Programme, students must pass a total of 8 courses, 2 of which are the compulsory English courses, LLF14 and LLF15. Students must also complete at least three additional courses chosen from AFF01, AFF02, ECF04, OSF01, ISF121, and AGF01. If a student is intending to take up Economics or Finance in degree studies, MAF11, MAF12 are also compulsory. Students may to make up the remainder of the required 8 courses, take up any other Foundation course with approval from the Head of College.
3.0 CERTIFICATE III IN SMALL BUSINESS DEVELOPMENT & MANAGEMENT

3.1 Admission Requirements:

i) must be 18 years and over and minimum pass in Form 4/Year 10 with English; or

ii) met the University mature student admission criteria

3.2 Courses:

This programme comprises 4 courses: CESB31, CESB32, CESB33 & CESB34

4.0 CERTIFICATE IV IN ACCOUNTING

4.1 Admission Requirements:

i) Pass in Senate recognised Form 6/Year 12 or equivalent with English and Accounting; or

ii) Two years or more relevant work experience with pass in Senate recognised Form 6/Year 12 or equivalent with English; or

iii) Completed a certificate level IV or equivalent registered on a national qualifications framework or where this does not exist recognised by the USP Senate and from a recognised provider; or

iv) Met the mature student admission criteria

4.2 Courses:

This programme comprises 6 courses: CEA41, CEA42, CEA43, CEA44, CEA45 and CEA44

5.0 CERTIFICATE IV IN HUMAN RESOURCES

5.1 Admission Requirements:

i) Pass in Senate recognised Form 6/Year 12 or equivalent with English; or

ii) Two years relevant work experience for students who do not meet criteria (i)

iii) Met the University mature student criteria.

5.2 Courses:

This programme comprises 6 courses: CEH41, CEH42, CEH43, CEH44, CEH45 and CEH46

6.0 CERTIFICATE IV IN BUSINESS ADMINISTRATION

6.1 Admission Requirements:

i) Pass in Senate recognised Form 6/Year 12 or equivalent with English; or

ii) Minimum two years relevant work experience for mature students with pass in Senate recognised Form 6/Year 12 or equivalent with English; or

iii) Met the mature student admission criteria

6.2 Courses:

This programme comprises 6 courses: CEBA41, CEBA42, CEBA43, CEBA44, CEBA45, and CEBA46
7.0 CERTIFICATE IV IN PROJECT MANAGEMENT PRACTICE

7.1 Admission Requirements:

Persons are eligible to be admitted to study for the BSB41515 Certificate IV in Project Management Practice if they have:

a) passed in USP Senate recognized Year 12/Form 6 or equivalent with English and have relevant work experience; and,

b) passed the Language, Literacy and Numeracy Assessment; and,

c) passed the Skills, Knowledge and Experience Assessment.

7.2 Courses:

This programme comprises 4 courses; CEP41, CEP42, CEP43 and CEP44, which contains nine (9) units of competencies which are delivered over a period of twelve (12) months.

8.0 DIPLOMA IN ACCOUNTING (LEVEL 5)

8.1 Admission Requirements:

i) Pass in Senate recognised Form 6/Year 12 or equivalent with English and Accounting; or

ii) Two years or more relevant work experience with pass in Senate recognised Form 6/Year 12 or equivalent with English; or

iii) Completed a certificate level 4 or equivalent registered on a national qualifications framework or where this does not exist recognised by the USP Senate and from a recognised provider. Where entry is on the basis of an existing Certificate IV in Accounting is from a non USP provider, it is the students responsibility to follow the appropriate cross credit policies in order to meet the requirements to graduate; or

iv) Met the mature student admission criteria

8.2 Courses:

This programme comprises 13 courses: CEA41, CEA42, CEA43, CEA44, CEA45, CEBA44, CEA51, CEA52, CEA53, CEA54, CEA55, CEA56 and CEA57

9.0 DIPLOMA OF BUSINESS ADMINISTRATION

9.1 Admission Requirements:

i) A pass in Senate recognised Year 12/Form 6 or equivalent with English; or

ii) Two years or more relevant work experience with pass in Senate recognised Year 12/Form 6 or equivalent with English; or

iii) Completed a certificate level 4 or equivalent registered on a national qualifications framework or where this does not exist recognised by the USP Senate and from a recognised provider. Where entry is on the basis of an existing Certificate 4 in Business Administration from a non USP provider, it is the students responsibility to follow the appropriate cross credit policies in order to meet the requirements to graduate; or

iv) Met the mature student admission criteria

9.2 Courses:

This programme comprises 13 courses: CEBA41, CEBA42, CEBA43, CEBA44, CEBA45, CEBA46, CEBA51, CEBA52, CEBA53, CEBA54, CEBA55, CEBA56 and CEBA57
10.0  DIPLOMA OF PROJECT MANAGEMENT (LEVEL 5)

10.1  Admission Requirements:

   i) Five (5) or more years of work experience with pass in Senate recognised Year 12/Form 6 or equivalent with English or;
   
   ii) Completed relevant Certificate IV or equivalent registered on a national qualifications framework or where this does not exist is recognised by the USP Senate and from a recognised provider. Where entry is on the basis of and existing Certificate IV in Project Management is from a non USP provider, it is the students responsibility to follow the appropriate cross credit policies in order to meet the requirements to graduate.

10.2  Courses:

   This programme comprises 6 courses: CEP51, CEP52, CEP53, and CEP54, CEP55, and CEP56.

11.0  DIPLOMA OF HUMAN RESOURCES MANAGEMENT (LEVEL 5)

11.1  Admission Requirements:

   i) Pass in Senate recognised Year 12/Form 6 or equivalent with English; or
   
   ii) Met the mature student admission criteria.

11.2  Courses:

   This programme comprises 13 courses:CEH41, CEH42, CEH43, CEH44, CEH45, CEH46, CEH51, CEH52, CEH53, CEH54, CEH55, CEH56, and CEH57.

12.0  PROFESSIONAL DIPLOMA IN BUSINESS MANAGEMENT

12.1  Admission Requirements:

   i) Five (5) or more years of work experience and pass in Senate recognised Year 12/Form 6 or equivalent with English; and
   
   ii) Support letter from employer stating work experience and responsibilities

12.2  Courses:

   This programme comprises 6 courses which is made up of 4 core courses; CEB61, CEB62, CEB63, CEB64; and 2 courses to be selected from the 4 electives; CEB65, CEB66, CEB67 and CEB68.

13.0  PROFESSIONAL DIPLOMA IN PROCUREMENT & SUPPLY

(Pending WSCUC Approval)

13.1  Admission Requirements:

   i)  Pass in Senate recognised Year 12/Form 6 or equivalent with English; and
   
   ii) Recommendation and confirmation of two years relevant work experience or sponsorship of studies by employer; or
   
   iii) Met the University mature student criteria.

13.2  Courses:

   This programme comprises 8 courses: CEPS51, CEPS52, CEPS53, CEPS54, CEPS55, CEPS56, CEPS57, CEPS58
14.0 PROFESSIONAL DIPLOMA IN PUBLIC SECTOR MANAGEMENT  
(Pending WSCUC Approval)

14.1 Admission Requirements:
   
i) Be at least 18 years and have a minimum pass in form 6/year 12 with English; and 
ii) Have at least two years work experience in the public sector; or 
iii) Meet the University’s mature admission criteria.

14.2 Courses:
This programme comprises 6 courses: CEPSM61, CEPSM62, CEPSM63, CEPSM64, CEB64, CEB66.

COLLEGE OF TOURISM AND HOSPITALITY PROGRAMMES

15.0 CERTIFICATE III IN PATISSERIE (PASTRY & BAKERY)

15.1 Admission Requirements:
   
i) Current medical certificate; 
ii) Pass a Senate recognised Year 12/Form 6 or equivalent with English; or 
iii) Pass in certificate level 2/3 or equivalent from a provider registered on a national qualification framework or where this does not exist, then the level 2/3 qualification must be recognized by the USP Senate; or 
iv) Met the University mature student admission criteria; or 
v) Recommendation and confirmation of work experience and sponsorship of student by employer.

15.2 Courses:
This programme comprises 5 courses: CECC31, CECC34, CECP31, CECP32, and CECP33

16.0 CERTIFICATE IV IN PATISSERIE (PASTRY & BAKERY)  
(Pending WSCUC Approval)

16.1 Admission Requirements:
   
i) Current medical certificate; 
ii) Pass a Senate recognised Year 12/Form 6 or equivalent with English; or 
iii) Pass a nationally recognised certificate level II/III qualification or equivalent from a recognised provider; or 
iv) Met the University mature student admission criteria; or 
Or, for direct entry into level four courses; 
v) Pass a Certificate III in Patisserie or equivalent from a nationally recognised provider; and 
vii) Completed 6 months, equivalent to a minimum of 960 hours of supervised training in a resort or hotel kitchen; or 
vii) Recommendation and confirmation of work experience and sponsorship of studies by employer. This will be subject to recognition of prior learning (RPL) assessment outcome.

16.2 Courses:
This programme comprises 4 courses: CECP41, CECP42, CECC43, CECC44
17.0  CERTIFICATE III IN COMMERCIAL COOKERY

17.1  Admission Requirements:
   i)  Current medical certificate;
   ii) Pass a Senate recognised Year 12/Form 6 or equivalent with English; or
   iii) Pass a nationally recognised certificate level II/III qualification or equivalent from a recognised provider; or
   iv) Met the University mature student admission criteria; or
   v) Recommendation and confirmation of work experience and sponsorship of studies by employer

17.2  Courses
   This programme comprises 5 courses: CECC31, CECC32, CECC33, CECC34, CECC35

18.0  CERTIFICATE IV IN COMMERCIAL COOKERY

18.1  Admission Requirements:
   i)  Current medical certificate;
   ii) Pass a Senate recognised Year 12/Form 6 or equivalent with English; or
   iii) Pass in a nationally recognised certificate level II/III qualification or equivalent from a recognised provider; or
   iv) Met the University mature student admission criteria; or
   v) Pass in Certificate III in Commercial Cookery or equivalent from a nationally recognised provider; and
   vi) Completed 6 months, equivalent to a minimum of 960 hours of supervised training in a resort or hotel kitchen; or
   vii) Recommendation and confirmation of work experience and sponsorship of studies by employer. This will be subject to recognition of prior learning (RPL) assessment outcome.

18.2  Courses:
   This programme comprises 9 courses: CECC31, CECC32, CECC33, CECC34, CECC35, CECC41, CECC42, CECC43, and CECC44.

19.0  CERTIFICATE IV IN HOSPITALITY OPERATIONS (EVENTS, FOOD & BEVERAGE AND FRONT OFFICE)

19.1  Admission Requirements:
   i)  Pass in Senate recognised Year 12/Form 6 or equivalent with English; or
   ii) Pass in a certificate level II/III or equivalent from a provider registered on a national qualifications framework or where this does not exist then the Level II/III qualifications must be recognised by the USP Senate; or
   iii) Met the University mature student admission criteria; or
iv) Recommendation and confirmation of work experience and sponsorship of studies by employer

19.2 Courses:
This programme comprises 8 courses: CETH41, CETH42, CETH43, CETH44, CETH45, CETH46, CETH47 and CETH48

20.0 DIPLOMA OF HOSPITALITY MANAGEMENT: EVENTS, FOOD & BEVERAGE AND FRONT OFFICE (LEVEL 5)

20.1 Admission Requirements:
   i) Current medical certificate;
   ii) Pass a Senate recognised Year 12/Form 6 or equivalent with English; or
   iii) Pass a nationally recognised Certificate level 4 qualification or equivalent from a recognised provider and with industry work experience; or
   iv) Recommendation and confirmation of work experience and sponsorship of studies by employer; or
   v) Met the University mature student admission criteria.

20.2 Courses:
This programme comprises 13 courses: CETH41, CETH42, CETH43, CETH44, CETH45, CETH46, CETH47, CETH48, CETH51, CETH52, CETH53 and CETH54

21.0 DIPLOMA OF CULINARY ARTS & MANAGEMENT (LEVEL 5)

21.1 Admission Requirements:
   i) Current medical certificate;
   ii) Pass a Senate recognised Year 12/Form 6 or equivalent with English; or
   iii) Pass a nationally recognised Certificate level IV qualification or equivalent from a recognised provider and with industry work experience; or
   iv) Recommendation and confirmation of work experience and sponsorship of studies by employer; or
   v) Met the University mature student admission criteria.

21.2 Courses:
This programme comprises 13 courses: CECC31, CECC32, CECC33, CECC34, CECC35, CECC41, CECC42, CECC43, CECC44, CECC51, CECC52, CECC53, and CETH53

COLLEGE OF ARTS & HUMANITIES

22.0 PRELIMINARY ARTS STREAM

22.1 Admission Requirements:
   i) Successful completion of Year 11/Form 5 with satisfactory school report and reference from school Principal when applying for admission.
   ii) Those that scored below 180 in the Fiji Year 12 Examinations or equivalent.
22.2 Courses:
To complete the Certificate in Preliminary Studies (Arts) Programme students must pass eight Preliminary courses two of which are the compulsory English courses of LLP14 and LLP15. Students may choose from HYP01, PLP01, SOP02, TEP02 and other Preliminary courses to make up the required eight courses.

23.0 FOUNDATION ARTS

23.1 Admission Requirements:

i) Fiji: Pass the National Year 12/Form 6 Examination with an aggregate score of 200 out of 400 and at least 50% in each of the four subjects of which one must be English.

ii) Countries sitting their Senior Secondary Certificate or Year 12/Form 6 equivalent: Pass with an aggregate score of 4-19 with English not more than 4 and not more than 5 in 3 other subjects.

iii) From USP Preliminary: Pass in LLP14 & LLP15 and 6 other USP Preliminary courses.

iv) Completed studies at Year 12/Form 6 level deemed equivalent.

v) Successful completion of Unclassified USP Preliminary requirements.

vi) Those who scored below 180 in the Fiji Year 13 National Examination.

23.2 Courses:
The Programme in Foundation Arts requires the completion of eight courses. To complete the Certificate in Foundation Arts Programme, students must pass eight Foundation courses, two of which are the compulsory LLF14 and LLF15 English courses. Students may choose six other Foundation courses from the Arts stream which are LNF21 (LLF21), FJF23 (LLF23), HYF01, MAF21, PLF01, SOF01, SOF02, TEF02, TEF03, or any other Foundation courses on approval of the Head of College Arts and Humanities.

24.0 CERTIFICATE III IN COMMUNITY DEVELOPMENT

24.1 Admission Requirements:

i) Pass in Senate recognised Year 10/Form 4 or equivalent with English and must be 18 years and over; or

ii) Relevant work experience in Community Development; or

iii) Met the mature student admission criteria

24.2 Courses
This programme comprises 5 courses: CECD31, CECD32, CECD33, LLP14 and LLP15. LLP14 to be completed before LLP15.

25.0 CERTIFICATE III IN EARLY CHILDHOOD CARE & EDUCATION

25.1 Admission Requirements:

i) Pass a Senate recognised Year 10/Form 4 or equivalent with English and must be 18 years and over; or
ii) Met the mature student admission criteria; or  
iii) Three years early childhood teaching experience.

25.2 Courses:  
This programme comprises of 5 courses: CEE31, CEE32, CEE33, CEE34 and CEE35.

26.0 CERTIFICATE IV IN EARLY CHILDHOOD CARE & EDUCATION  
26.1 Admission Requirements:  
  i) Pass a Senate recognised Year 12/Form 6 or equivalent with English; or  
  ii) Completed Certificate in Early Childhood Education (Level 3); or  
  iii) Three years relevant work experience; or  
  iv) Met the mature student admission criteria.

26.2 Courses:  
This programme comprises 6 courses: CEE41, CEE42, CEE43, CEE44, CEE45, and CEE46

27.0 CERTIFICATE IV IN LIBRARY / INFORMATION STUDIES  
27.1 Admission Requirements:  
  i) Pass a Senate recognised Year 12/Form 6 or equivalent with English; or  
  ii) Relevant work experience; or  
  iii) Met the mature student admission criteria.

27.2 Courses:  
This programme comprises 5 courses: CEL41, CEL42, CEL43, CEL44, and CEL45

28.0 CERTIFICATE IV IN TRAINING & ASSESSMENT  
28.1 Admission Requirements:  
  i) Pass a Senate recognised Year 12/Form 6 or equivalent with English and minimum  
     of two years work experience; or  
  ii) Extensive workplace, TVET or adult training experience with recommendation from  
     the employer.

28.2 Courses:  
This programme comprises 4 courses: CET41, CET42, CET43 and CET44

29.0 CERTIFICATE IV IN COUNSELLING  
29.1 Admission Requirements:  
  i) Must have minimum pass in Year 12/Form 6 with English and relevant work  
     experience in the field; or  
  ii) Met the University mature student admission criteria.

29.2 Courses:  
This programme comprises 4 courses: CEL41, CEL42, CEL43 and CEL44

30.0 DIPLOMA OF COUNSELLING (LEVEL 5)  
30.1 Admission Requirements:  
  i) Must have minimum pass in Year 12/Form 6 with English and relevant work  
     experience in the field; or
ii) Met the University mature student admission criteria

**30.2 Courses:**

This programme comprises 8 courses: CEL41, CEL42, CEL43, CEL44, CEL51, CEL52, CEL53, CEL54

**31.0 DIPLOMA OF LIBRARY AND INFORMATION SERVICES (LEVEL 5)**

**30.1 Admission Requirements:**

i) Pass a Senate recognised Year 12/Form 6 or equivalent with English; or

ii) Completed Certificate IV in Library/Information Studies; or

iii) Met the mature student criteria with relevant work experience.

**31.2 Courses:**

This programme comprises of 8 courses which are CEL51, CEL52, CEL53, CEL54, CEL55, CEL56, CEL57 and CEL58

**32.0 DIPLOMA OF EARLY CHILDHOOD CARE & EDUCATION (LEVEL 5)**

**32.1 Admission Requirements:**

i) Pass a Senate recognised Year 12/Form 6 or equivalent with English; or

ii) Completed Certificate III/IV in Early Childhood Education & Care from a recognised institution; or

iii) Met the mature student admission criteria.

**32.2 Courses:**

This programme comprises of 12 courses which are: CEE41, CEE42, CEE43, CEE44, CEE45, CEE46, CEE51, CEE52, CEE53, CEE54, CEE55 and CEE56

**COLLEGE OF SCIENCE, TECHNOLOGY & ENVIRONMENT**

**33.0 PRELIMINARY SCIENCE STREAM**

**33.1 Admission Requirements:**

i) Successful completion of Year 11/Form 5 with satisfactory school report and reference from school Principal when applying for admission.

ii) Those that scored below 180 in the Fiji Year 12 Examinations or equivalent.

**33.2 Courses:**

To complete the Preliminary Science Programme students must pass LLP15, LLP14, MAP12, MAP13 and four other preliminary courses from MAP11, BIP02, BIP03, CHP02, CHP03, ISP21, GEP01, GEP02, PHP02, PHP03.

**34.0 FOUNDATION SCIENCE STREAM**

**34.1 Admission Requirements:**

i) Fiji: Pass in the National Year 12/Form 6 Examination with an aggregate score of 200 out of 400 and at least 50% in each of the four subjects of which one must be English.

ii) Countries sitting Senior Secondary Certificate: Pass with an aggregate score of 4 - 12 with English not more than 3 and not more than 4 in other subjects.

iii) From USP Preliminary: Pass in LLP14, LLP15, MAP12 and 5 other USP Preliminary courses.
iv) Completed studies at Year 12/Form 6 level deemed equivalent.

v) Successful completion of unclassified USP Preliminary requirements.

vi) Those that scored below 180 in the Fiji Year 13 National Examination.

34.2 Courses:
To complete the Foundation Science Programme students must pass LLF14, LLF15, MAF11, MAF12 and four other Foundation Science Courses from BIF02, BIF03, CHF02, CHF03, CSF12, ISF21, GEF01, GEF02, PHF02, PHF03 and AGF01 or any other Foundation course with approval of the Head of the College of Science, Technology & Environment.

35.0 CERTIFICATE III IN RESILIENCE (CLIMATE CHANGE ADAPTATION & DISASTER RISK REDUCTION)

35.1 Admission Requirements:

i) Pass a Senate recognised Year 12/Form 6 with English and a minimum of one year of relevant work experience; or

ii) Met the mature student admission criteria; or

iii) Completion of Certificate II in Resilience; or

iv) Any special case where the above requirements are not met can be approved by the Director or nominee on case by case basis.

35.2 Courses:
This programme comprises of 4 courses which are CER 31, CER 32, CER 33, and CER 34

36.0 CERTIFICATE IV IN COASTAL FISHERIES & AQUACULTURE COMPLIANCE

36.1 Admission Requirements:

i) Pass in Year 12/Form 6 or equivalent with two years field experience; or

ii) Meet the mature student criteria with relevant work experience

36.2 Courses:
This programme comprises 4 courses: CEFC43, CEFA41, CEFA42, CEFA43

37.0 CERTIFICATE IV IN CYBER SECURITY

37.1 Admission Requirements:

i) Diploma in Computer Science or Information Technology; or

ii) Certificate in Computer Science or Information Technology with at least three years of relevant experience; or

iii) Met the mature student admission criteria.

37.2 Courses:
This programme comprises of 4 courses which are CCS41, CCS42, CCS43, and CCS44

38.0 CERTIFICATE IV IN FISHERIES ENFORCEMENT & COMPLIANCE

38.1 Admission Requirements:

i) Pass a Senate recognised Year 12/Form 6 or equivalent with English and two years relevant work experience; or

ii) Met the mature student criteria with relevant work experience.
38.2 Courses:
This programme comprises of 4 courses: CEFC41, CEFC42, CEFC43 and CEFC44.

39.0 CERTIFICATE IV IN INFORMATION TECHNOLOGY (SUPPORT)
39.1 Admission Requirements:
i) Pass a Senate recognised Year 12/Form 6 or equivalent with English; or
ii) Minimum of two years of relevant work experience; or
iii) Met the mature student admission criteria

39.2 Courses:
This programme comprises 6 courses: CEI41, CEI42, CEI43, CEI44, CEI45, and CEI46

40.0 CERTIFICATE IV IN RESILIENCE (CLIMATE CHANGE ADAPTATION & DISASTER RISK MANAGEMENT)
40.1 Admission Requirements:
i) Pass a Senate recognised Year 12/Form 6 with English and a minimum of two years of relevant work experience; or
ii) Met the mature student admission criteria; or
iii) Completion of Certificate III in Resilience; or
iv) Any special case where the above requirements are not met can be approved by the Director or nominee on case by case basis.

40.2 Courses:
This programme comprises of 4 courses which are CER41, CER42, CER43, and CER44

41.0 DIPLOMA OF INFORMATION TECHNOLOGY (LEVEL 5)
41.1 Admission Requirements:
i) Pass a Senate Recognised Year 12/Form 6 or equivalent with English; or
ii) Minimum of three years of relevant work experience in IT; or
iii) Completed relevant Certificate III and/or IV or equivalent registered on a national qualifications framework or where this does not exist recognised by the USP Senate and from a recognised provider. Where entry is on the basis of and existing Certificate IV in IT is from a non USP provider, it is the students responsibility to follow the appropriate cross credit policies in order to meet the requirements to graduate; or
iv) Met the mature student admission criteria.

41.2 Courses
This programme comprises 13 courses: CEI41, CEI42, CEI43, CEI44, CEI45, CEI46, CEI51, CEI52, CEI53, CEI54, CEI55, CEI56 and CEI57
CERTIFICATE PROGRAMMES

Graduate Certificates and Diplomas are pegged at Level 7 and Postgraduate Certificates and Diplomas Level 8 of the Fiji Qualifications Framework.

VOCATIONAL CERTIFICATE PROGRAMMES

CERTIFICATES IN LAW

Two Certificates in Law are offered as vocational programmes, in the areas of criminal law and civil law, which have a focus on paralegal studies. The programmes are for those students who do not require degree-level knowledge of the law, but who may be working in a legal field and wish to know more about specific areas of the law in which they work, and of the law in general.

This programme will only be offered as special country projects meeting specific national needs with particular cohorts in a country. Countries must secure funding for the certificate or diploma to be offered as a project or have a minimum enrolment of 15 students.

CERTIFICATE OF JUSTICE

The Certificate of Justice will provide students with a basic understanding of how the legal systems in their countries operate and the role played by courts within the legal system. Students will develop their knowledge of key areas of law, including criminal law and procedure and civil law and develop skills in professionalism and decision-making. It is particularly useful for people who are employed as, or wish to pursue, employment as a lay adjudicator or court administrator. It is a pre-degree level course and is set to level IV of the Fiji Qualifications Framework.

Special Admission Requirements:
Completion of Year 10/Form 4 plus a minimum of two years relevant work experience. Applications must be supported by a written recommendation from the Chief Justice or Registrar of the relevant Pacific Island Country. This recommendation must certify that the applicant has adequate levels of English expression to undertake a course in English.

Programme Requirements: The Certificate of Justice consists of 4 courses.

Courses: COJ01, COJ02, COJ03, COJ04.

ACADEMIC CERTIFICATE PROGRAMMES

CERTIFICATE IN EDUCATIONAL ASSESSMENT

Admission Requirements
Pass a Senate recognised Year 13/Form 7 or equivalent; or at least two years teaching experience; or met the mature entry admission criteria.

Programme Requirements: The Certificate in Educational Assessment consists of 7 courses.
**CERTIFICATE IN SOCIAL AND COMMUNITY WORK**

*Programme Requirements*  
The Certificate in Social and Community Work consists of 6 courses.

*Courses:*  
UU100, UU114, SW100, SW101, SO100; plus one 100 level course.

**CERTIFICATE IN NON-FORMAL EDUCATION**

The Certificate in Non-Formal Education is designed to develop an ideological base for non-formal education practices and examines the psychology of adult learning, the principles of group dynamics and techniques of teaching adults.

*Special Admission Requirements:*  
i) Pass a Senate recognised Year 13/Form 7 or equivalent; or  
ii) At least two years teaching or related employment experience; or  
iii) Met the mature entry admission criteria.

*Programme Requirements:*  
The Certificate in Non-Formal Education consists of 6 courses.

*Courses:*  
ED152, ED153, ED158, ED258, ED358; plus one 200 or 300 level Education course.

**CERTIFICATE IN POLICING**

*Special Admission Requirements*  
This introductory programme is designed for serving and potential police officers, and for those interested in understanding and contributing to the function of police in a civil society.

To be admitted to the Certificate under the mature age criteria, a person shall be judged on training qualifications including police recruit training, successful completion of other in-service and professional development programmes, years of service, and recommendation/support from the student’s respective Commissioner of Police. In addition, mature age students would normally have at least ten years service in a variety of areas in policing including experience as a police supervisor/manager or equivalent.

*Programme Requirements:*  
The Certificate in Policing consists of 6 courses.

*Courses:*  
UU100, UU114, PP101, PP201; plus 2 other 100 level courses.

**CERTIFICATE IN TEACHING (PRIMARY)**

*This programme will only be offered as special In-Country project* meeting specific national needs with particular cohorts in a country. Countries must secure funding for the certificate to be offered as a project.

*Special Admission Requirements:*  
i) At least two years of primary teaching experience as an untrained teacher  
ii) A letter of recommendation from the respective head teacher
iii) Special permission, which may be granted by the Head of School.

Programme Requirements: The Certificate in Teaching (Primary) consists of 8 courses, including school practicum experience in ED150.

Courses: ED100, ED115, ED116, ED150, ED152, ED153, ED170, ED183 or ED184.

CERTIFICATE IN TEACHING (SECONDARY)

This programme will only be offered as special In-Country project meeting specific national needs with particular cohorts in a country. Countries must secure funding for the certificate to be offered as a project.

Note: The Certificate in Teaching (Secondary) will be a staircase into the Diploma in Teaching (Secondary) and the Bachelor of Education (Secondary) programmes.

Special Admission Requirements:
i) At least a two years’ teaching secondary experience as an untrained teacher
ii) A letter of recommendation from the respective head teacher
iii) Special admission, which may be granted by the Head of School.

Programme Requirements: The Certificate in Teaching (Secondary) consists of 8 courses, including school practicum experience in ED150.

Courses: ED150, ED152, ED153, ED154, ED170, ED183 or ED184, plus two 100 level courses for the intended teaching subject major from those listed for the Bachelor of Education in-service (Secondary).

CERTIFICATE IN VERNACULAR LANGUAGE (TONGAN AND NIUAFO’OU)

Special Admission Requirements: Proficiency in Tongan equivalent to Year 11/Form 5 Certificate.

Programme Requirements: The Certificate in Vernacular Language (Tongan and Niuafo’ou) consists of 6 courses.

Courses: TG111, TG211, TG212, TG311, TG321, TG331.

CERTIFICATE IN VERNACULAR LANGUAGE (VAGAHAU NIUE)

This programme will be offered only as a special in-Country project for Niue.

Special Admission Requirements: Proficiency in Vagahau Niue equivalent to NCEA Level 3.

Programme Requirements: The Certificate in Vernacular Language (Vagahau Niue) consists of 6 courses.

Courses: NU111, NU131, NU211, NU212, NU311, NU331.

CERTIFICATE IN VERNACULAR LANGUAGE (VANUATU LANGUAGE STUDIES)

Special Admission Requirements: A working knowledge of Bislama.


Courses: VA111, VA112, VA211, VA212, VA311, VA312.
DIPLOMA PROGRAMMES

DIPLOMA IN EARLY CHILDHOOD EDUCATION AND CARE

Special Admission Requirements:

i) Pass a Senate recognised Year 13/Form 7 or equivalent examination; or
ii) Obtained at least a B+ grade in the USP CECE Level IV or better in LLF15 or LLF14; or
iii) Obtained at least a B+ grade in Certificate in Early Childhood Education from a recognised Teacher Training Institution
iv) Met the mature entry admission criteria.

Programme Requirements: The Diploma in Early Childhood Education consists of 12 courses.

Courses: UU100, UU114, ED152, ED153, ED103, ED204, ED205, ED206, ED250, ED252, ED262, ED302.

DIPLOMA IN EDUCATIONAL EVALUATION AND ASSESSMENT

Special Admission Requirements:

i) At least two years teaching experience after obtaining a diploma or degree from a recognised Teachers’ College; or
ii) Met the mature student admission criteria.

Programme Requirements: The Diploma in Educational Evaluation and Assessment consists of 12 courses.

Courses: UU100, UU114, ED152, ED153, ED154, ED252, ED254, ED255, ED354 and ED359 plus two 200 or 300 level courses.

DIPLOMA IN EDUCATIONAL LEADERSHIP

Special Admission Requirements:

A person shall have at least two years teaching experience after obtaining a certificate, diploma or degree from a recognised Teachers’ college

Programme Requirements: The Diploma in Educational Leadership consists of 12 courses.

Courses: UU100, UU114, ED191, ED192, ED255, ED291, ED292, ED359, ED391 plus three 200 or 300 level courses in consultation with Head of School of Education.

DIPLOMA IN MULTILINGUAL STUDIES

Special Admission Requirements:

The Diploma in Multilingual Studies is a joint programme in Education offered by the School of

FACULTY OF ARTS, LAW & EDUCATION (FALE)
PROGRAMME REQUIREMENTS AND REGULATIONS
Education of the University of The South Pacific (USP), the Department of Arts and Humanities of the University of New Caledonia (UNC) and the School of Language and Humanities of the University of Mauritius (UM).

Note:

i) The students of the programme are in-service teachers who have already attained their teaching qualifications and are mainly from francophone countries.

ii) The duration of the programme is three to six months.

iii) As a special country cohort project it is offered to those students who have English or French Language in their pre-service education.

iv) The programme takes a blended mode of delivery including face-to-face, print, online with Moodle platform and satellite.

Programme Requirements: The Diploma in Multilingual Studies consists of 8 courses/modules of which three are from USP, three from UNC and two from UM.

Courses: USP courses are ED153, ED255 and ED215
No new enrolment from 2016

DIPLOMA IN PACIFIC JOURNALISM

Special Admission Requirements:
This programme is designed for working journalists, media personnel and people in related professions such as press relations or press attachés. Selection for admission to the programme is on the basis of a portfolio and an interview, and credits or exemptions may be granted on the basis of at least one year relevant work experience.

Programme Requirements: The Diploma in Pacific Journalism consists of 12 courses. Students specialise in print, radio or television at 200 level. Students must pass the first year’s core journalism courses or demonstrate sufficient industry experience before undertaking second year intensive practical courses.

Courses: UU100, UU114, JN101, JN103; plus one of JN201 or JN202 or JN203; plus UU200, UU204, JN301, JN302, JN303; plus two 200 or 300 level courses

DIPLOMA IN POLICE MANAGEMENT

This programme is an intermediate level programme in policing and police management developed for serving and potential police officers, and for others interested in understanding and making a contribution to policing in a civil society. To be admitted to the diploma under the mature age criteria, a person shall be judged on training qualifications including police recruit training, successful completion of other in-service and professional development programmes, years of service, and recommendation/support from the student’s respective Commissioner of Police. In addition, mature age students would normally have at least 10 years service in a variety of areas in policing including experience as a police supervisor/manager or equivalent.
Programme Requirements: The Diploma in Police Management consists of 12 courses.

Courses: UU100, UU114, PP101, SO100, MG101, PP201, PP202, plus five degree level courses.

DIPLOMA IN PROSECUTIONS

Special Admission Requirements
Candidates who have completed a USP Certificate in Law or equivalent shall also be eligible for entry to the Diploma in Prosecutions programme.

Programme Requirements: The Diploma in Prosecutions consists of 12 courses.

Courses: UU100, UU114, LW110, LW111, LW112, LW113, LW205, LW206, LW207, LW307, LW393, LW334 or other courses with the approval of the Head of School or nominee.

DIPLOMA IN SOCIAL AND COMMUNITY WORK

Programme Requirements: The Diploma in Social and Community Work consists of 12 courses.

Courses: UU100, UU114, SW100, SW101, PS103, UU204, UU200, SW200, SW201; plus three 100 level or 200 level courses.

DIPLOMA IN SPECIAL AND INCLUSIVE EDUCATION

Special Admission Requirements:

i) Pass a Senate recognised Year 13/Form 7 or equivalent examination; or

ii) Obtained at least a B grade in a relevant Special Education Certificate or equivalent; or

iii) Met the mature entry admission criteria.

Programme Requirements: The Diploma in Special and Inclusive Education consists of 12 courses.

Courses: UU100, UU114, ED152, ED153, PS101, ED170, ED262, ED263, ED264, ED250 plus two 200 or 300 level Education course

DIPLOMA IN TEACHING (SECONDARY)

This programme will be offered only as a special In-Country project meeting specific national needs with particular cohorts in a country. Countries must secure funding for the diploma to be offered as a project.

Special Admission Requirements:

i) Completed the requirements for a USP Certificate in Teaching (Secondary); or

ii) At least three years secondary teaching experience as an untrained teacher

iii) A letter of recommendation from the respective principal

iv) Special admission, which may be made by the Head of School.
Note: The Diploma in Teaching (Secondary) will be a staircase into the Bachelor of Education (Secondary – In-Service) Programme. The programme consists of 12 courses including the 8 courses for the Certificate in Teaching (Secondary).

Programme Requirements: The Diploma in Teaching (Secondary) consists of 12 courses.

Courses: UU100, UU114, ED152, ED153, ED154, ED183 or ED184, plus 2 x 100-level courses in the subject major, ED250, ED252, plus two 200 level courses in the subject major

DIPLOMA IN VERNACULAR LANGUAGE (FIJIAN)

Special Admission Requirements: A working knowledge of Fijian.

Programme Requirements: The Diploma in Vernacular Language (Fijian) consists of 12 courses.

Courses: UU100, UU114, FJ111, FJ121, FJ211, FJ212, FJ221, FJ311, FJ321, plus one 100-level course from LT102, LT104, LN118 or another 100-level course approved by the Head of School or nominee; plus two 200 or 300 level courses.

DIPLOMA IN VERNACULAR LANGUAGE (HINDI)

Special Admission Requirements: A working knowledge of Hindi and Devanagari script.

Programme Requirements: The Diploma in Vernacular Language (Hindi) consists of 12 courses.

Courses: UU100, UU114, HN111, HN121, HN211, HN212, HN221, HN321, HN331, plus one 100-level course and two 200 or 300 level courses.

DIPLOMA IN VERNACULAR LANGUAGE (COOK ISLANDS MĀORI)

This programme will be offered only as a special in-Country project for the Cook Islands.

Special Admission Requirements: Proficiency in Cook Islands Māori equivalent to NCEA Level 3.

Programme Requirements: The Diploma in Vernacular Language (Cook Islands Māori) consists of 12 courses.

Courses: UU100, UU114, CM111, LN111, LN118, CM211, CM212, LN216, CM311, CM331, LN317, plus one elective approved by HOS.

DIPLOMA IN VERNACULAR LANGUAGE (TONGAN AND NIUAFO’OU)

Special Admission Requirements: Proficiency in Tongan equivalent to Form 5 Certificate.
Programme Requirements: The Diploma in Vernacular Language (Tongan and Niuafo’ou) consists of 12 courses.

Courses: UU100, UU114, LN111, LN118, TG111, TG211, TG212, TG311, TG321, TG331, plus two courses from LN211, LN216, LN311, LN317 and LN319.

DIPLOMA IN VERNACULAR LANGUAGE (VAGAHAU NIUE)

This programme will be offered only as a special in-Country project for Niue.

Special Admission Requirements: Proficiency in Vagahau Niue equivalent to NCEA Level 3.

Programme Requirements: The Diploma in Vernacular Language (Vagahau Niue) consists of 12 courses.

Courses: UU100, UU114, LN111, LN118, NU111, NU131, NU211, NU212, NU311, NU331, plus two courses from LN211, LN216, LN311, LN317 and LN319.

DIPLOMA OF JUSTICE

Admission Requirements
Successful completion of the four courses comprising the Certificate of Justice – COJ01, COJ02, COJ03 and CJ04.

Programme Requirements The Diploma of Justice comprises 4 courses.

Courses One LLB course, LW110, DOJ01 and DOJ02.
GRADUATE CERTIFICATE IN EDUCATION

The Graduate Certificate in Education (GCEd) programme provides a professional secondary teaching qualification for graduates in a discipline that is a secondary teaching subject, who aspire to become teachers or who are currently teaching. Most of the courses for the GCEd are offered by distance and flexible learning and the programme can be completed in one year provided students have already passed ED152 and ED153 before commencing full-time study.

Students doing the BA or BCom or BSc at USP who wish to take up the GCEd later are advised to include ED152 and ED153 as electives in their degree programmes.

Special Admission Requirements:

i) Hold a University of the South Pacific degree or its equivalent (other than a BEd or BAV GCEd or BCom/GCEd or BSc/GCEd or their equivalents) with specialisation in two of the following teaching subjects: Accounting, Agriculture, Biology, Chemistry, Computing Science, Economics, Geography, History, Literature and Language, Mathematics, Pacific Vernacular Languages, Physics, Food & Nutrition and Technology;

ii) Normally have a grade point average (GPA) of at least 2.5 in the 200 and 300 level courses in each of their teaching subjects;

iii) Pass a student-teacher interview; and

iv) Provide a character reference from a USP lecturer or the head or a senior teacher of their last school.

Note: The Dean of the Faculty of Arts, Law and Education may admit to the programme a student with a GPA marginally below 2.5 who has a strong character reference and who has performed well at the interview.

Programme Requirements:

1. The Graduate Certificate in Education consists of 8 courses including a practicum (ED300) of 17 weeks.

2. Students must pass ED300 in order to be eligible for the award of the GCED.

Courses: ED152, ED153, ED250, ED252, ED300, ED350, ED354 and ED359

CERTIFICAT POST-LICENCE EN SCIENCES DE L’ÉDUCATION

Le Certificat post-licence en Sciences de l’éducation (CplISE) offre une qualification professionnelle à l’enseignement secondaire aux personnes titulaires d’une licence dans une des disciplines enseignées dans les écoles secondaires. La plupart des cours sont proposés en formation ouverte à distance (FOAD). Ce certificat peut être obtenu en un an si les étudiants ont déjà validé les cours ED152 et ED153.

Pour les étudiants inscrits en licence à l’USP qui auraient l’intention de suivre le CplISE par la suite, il est donc vivement conseillé de choisir les cours optionnels ED152 et ED153 durant leur licence.
Critères d’admission:

i) Avoir obtenu une licence de l’Université du Pacifique Sud ou équivalente (autre que la licence en sciences de l’éducation BEd ou les licences à double spécialisation BA/GCEd, BCom/GCEd, BSc/GCEd) se spécialisant dans deux des disciplines suivantes : Agriculture, Biologie, Chimie, Comptabilité, Economie, Économie domestique, Géographie, Histoire, Informatique, Littérature et langues, Langues vernaculaires du Pacifique, Mathématiques, Physique et Technologie ;

ii) Avoir une moyenne générale (GPA) d’au moins 2,5 dans les cours de niveau 200 et 300 de leurs disciplines d’enseignement ;

iii) Réussir un entretien étudiant – professeur ;

iv) Fournir une recommandation de la part d’un professeur de l’USP ou du directeur ou d’un enseignant expérimenté du dernier établissement où il/elle a enseigné.

Remarque : la Doyenne de la Faculté d’Art, de Droit et d’Education peut décider d’accepter un candidat dont la moyenne est légèrement en dessous de 2,5 si le candidat a de très bonnes références et a bien réussi son entretien.

Exigences du programme:

1. Le Certificat post-licence en Sciences de l’éducation est composé de 8 cours, dont un stage de pratique accompagnée (ED300) de 17 semaines.

2. Les étudiants doivent impérativement réussir le cours pratique ED300 pour recevoir le certificat.

Cours: ED152FR, ED153FR, ED250FR, ED252FR, ED300FR, ED350FR, ED354FR, ED359FR.

GRADUATE CERTIFICATE IN SCHOOL LEADERSHIP (GCSL)

This programme is offered as special In-country project in the Republic of the Marshall Islands over the next three years. It is specifically targeted to meet the needs of school leaders (Principals of secondary schools, Head Teachers of primary schools and Heads of ECE centres) in the Republic of the Marshall Islands. The possible offer of the programme in other countries will be given due consideration.

The programme is meant as a qualifier for school leadership and provides opportunities for participants to explore and apply the principles of school leadership, school management, management of professional development, teaching and learning, and community connectedness. It will use the Principal’s standards as well as the policies and plans of the national Ministry of Education. The programme has a 2 week intensive face-to-face component followed by a practicum component where participants have the opportunity to reflect on practice and also design relevant administrative and management tools to use in their particular context.

Special Admission Requirements:

i) A recognised teacher training qualification, and

ii) Have a minimum of 10 years relevant work experience in Early Childhood Education & Care or Primary or Secondary school environment, or

iii) Have at least two years of experience in school leadership roles.
Programme Requirements:

The Graduate Certificate in School Leadership programme consists of 5 courses, which are seen to be independent focusing on specific elements of school leadership: Planning Professional Development; School Leadership; School Management; Enhancing Learning and Teaching Environments; Community Partnership. Each course includes an intensive face-to-face lecture and workshop component as well as a Practicum in school.

Courses: EDP05, EDP06, EDP07, EDP08, EDP09
BACHELOR’S DEGREE PROGRAMMES

BACHELOR OF ARTS

The Bachelor of Arts (BA) programme consists of 24 courses of which 8 courses are at 100 level, 8 course are at 200 level and 8 courses are at 300 level including two 100 level university courses and two 200 level university courses.

The disciplines permitted as a major for the Bachelor of Arts degree in 2018 are:

**Chinese**

(Nota: From 2019, all Chinese course codes change from LL to CN. Course titles remain the same.)

Courses for a Minor:  CN101, CN201, CN301, CN302

**French**

(Nota: From 2019, all French course codes change from LL to FR. Course titles remain the same.)

Courses for a Minor:  FR101, FR201, FR301, FR302

**Education**

Students who enrol in the three year BA degree programme may take Education as one of their two majors; this, however, does not lead to qualified teacher status.

*Courses for a Single Major:*  Not offered as a single major.

*Courses for one major in a Double Major:*

UU100, UU114, ED152, ED153, UU200, UU204, ED255, ED252, ED354, ED359, plus two 300 level Education courses (except ED350 and ED300) recommended by Head of School of Education

*Courses for a Minor:*

At least two 100 level and two 200 level Education courses.

**History**

*Courses for a Single Major:*

UU100, UU114, HY101, HY102; UU200, UU204; plus three of: HY201, HY202, HY205, HY206; plus three of HY302, HY303, HY304, HY305.

*Courses for one major in a Double Major:*

UU100, UU114, HY101, HY102; UU200, UU204; plus two or three of: HY201, HY202, HY205, HY206; plus two or three of HY302, HY303, HY304, HY305.

*Courses for a Minor:*

HY101, HY102; plus three from HY201, HY202, HY205, HY206, HY302, HY303, HY304, HY305.
Journalism

Courses for a Single Major: Not offered as a Single Major.

Courses for one major in a Double Major:
UU100, UU114, JN101, JN103; plus JN201, JN202, JN203; plus UU200, UU204, JN301, JN302, JN303.

Courses for a Minor: Not offered as a minor.

Law

Courses for a Single Major: UU100, UU114; plus three of: LW110, LW111, LW112, LW113; plus UU200, UU204; plus three of: LW201, LW202, LW203, LW204, LW205, LW206; plus three 300 level LW courses.

Courses for one major in a Double Major:
UU100, UU114; plus three of: LW110, LW111, LW112, LW113; plus UU200, UU204; plus three of: LW201, LW202, LW203, LW204, LW205, LW206; plus two 300 level LW courses.

Courses for a Minor: Two of: LW110, LW111, LW112, LW113; plus three 200 or 300 level LW courses.

Linguistics

(Note: From 2019, all Linguistics course codes change from LL to LN. Course titles remain the same.)

Courses for a Single Major: Not offered as a single major.

Courses for one major in a Double Major:
UU100, UU114, LN111, LN118, UU200, UU204, LN211, LN216, LN311, LN317.

Note that neither a double major in Linguistics and Literature/Language nor a double major in Linguistics and Pacific Language Studies is permitted.

Courses for a Minor: LN111, LN118 Plus 3 from: LN211, LN216, LN311, LN317.

Literature

(Note: From 2019, all Literature course codes change from LL to LT. Course titles remain the same.)

Courses for a Single Major: UU100, UU114, LT102, LT104; plus UU200, UU204, LT202, LT204, LT231, LT305, LT306, LT307; plus LT108 or LT331.
Courses for one major in a Double Major:
UU100, UU114, LT102, LT104, UU200, UU204, LT202, LT204, LT231, LT305, LT306, LT307.

Courses for a Minor in Literature:
LT102, LT202, LT305; plus LT307 or LT331.

**Literature and Language**
(Note: From 2019, all Language course codes change from LL to LN; all Literature course codes change from LL to LT. Course titles remain the same.)

Courses for a Single Major:
UU100, UU114, LT102, LT104, LN111, LN118, UU200, UU204, LT202, LT204, LN211, LN216, plus one of LT305, LT306 or LT307, plus LN311 or LN317.

Courses for one major in a Double Major:
UU100, UU114, LT102, LT104, LN118, UU200, UU204, LT202 or LT204, LN211, LN216, plus one of LT305, LT306 or LT307, plus LN317.

Courses for a Minor in Literature and Language:
LT102, LN118, LT202, LN216, LT305 or LT317.

**Pacific Language Studies**
(Note: From 2019, all Linguistics course codes change from LL to LN. Each different language uses a unique course code. Course titles remain the same.)

Courses for a Single Major:
UU100, UU114, LN118, UU200, UU204, LN216, LN317 plus 6 to 9 courses from two of the language tracks.

Courses for one major in a Double Major:
UU100, UU114, LN118, UU200, UU204, LN216, LN317, plus 5 courses from one of the language tracks.

Courses for a Minor:
LN118, plus 3 or 4 courses from one of the language tracks.

**Language Tracks**

French:
FR101, LN111, FR201, FR301, FR302

Chinese:
CN101, LN111, CN201, CN301, CN302

Cook Islands Māori (for fluent speakers):
CM111, CM211, CM212, CM311, CM331

Fijian (for fluent speakers):
FJ111, FJ121, FJ211, FJ221, plus FJ311 or FJ321
Hindi (for fluent speakers): HN111, HN121, HN211, HN221, plus HN321 or HN331

Rotuman: RT101, RT201, RT311, RT321, plus one of LN111, FJ101, HN101

Tongan and Niuafo‘ou (for fluent speakers): TG111, TG211, plus three of TG212, TG311, TG321, TG331

Vagahau Niue (for fluent speakers): NU111, NU131, NU211, plus two of NU212, NU311, NU331

Vanuatu languages (for fluent speakers of Bislama): VA111, VA112, plus three of VA211, VA212, VA311, VA312

Languages of the region: Two courses from FJ101, HN101, CM101, FR101, CN101, RT101, plus one or two courses from LN211, CM212, FJ212, HN212, TG212, NU212, VA212, FR201, CN201, RT201 plus one or two courses from LN311, LN319, LT331, HN331

Pacific Policing

Courses for a Single Major: UU100, UU114, PP101, SO100, MG101, UU200, UU204, PP201, PP202, PP300, PP301, PP302.

Courses for one major in a Double Major: UU100, UU114, PP101, SO100, UU200, UU204, PP201, PP202, PP300, PP301, PP302.

Courses for a Minor: PP101, SO100; plus any other two PP courses at 200 or 300 level.

Pacific Studies, Heritage and Arts

The Bachelor of Arts Major in Pacific Studies, Heritage and Arts (PSHA) is an interdisciplinary programme that brings together theories and practices from the fields of Pacific Studies, Dance Studies, Music Studies, Visual Arts, Museology and Heritage Management. It consolidates learning through studio pedagogy, field research projects and an engagement with communities and professional practitioners. To achieve advanced understandings, applications and creations of Pacific knowledge, the scaffolding of learning in this programme is aligned with Bloom's taxonomy. Student progress begins with the acquisition of fundamental knowledge in Pacific epistemologies and domain specific knowledge in Pacific heritage, visual arts or performing arts. This knowledge is then applied to professional practices in education, community development and heritage management.
Courses for a Single Major: Not offered as a single major

Courses for one major in a Double Major in Pacific Arts:
PA101, PA102, PA201, PA202, PA301, PA302 and PA304

Courses for one major in a Double Major in Pacific Heritage Studies:
PA101, PA103, PA201, PA203, PA301, PA303 and PA304

Minor in Pacific Arts:
PA101, PA102, PA201 and PA202.

Minor in Pacific Heritage Studies:
PA101, PA103, PA201, and PA203.

Pacific Vernacular Languages
(Note: From 2019, LL course codes are replaced by a unique course code for each different language. Course titles remain the same.)
The Pacific Vernacular Language major is currently offered in Cook Islands Māori, Fijian, Hindi, Tongan and Niuafo’ou, Vagahau Niue, and Vanuatu Language Studies. In addition, a minor is offered in Rotuman.

Courses for a Single Major: Students taking a single major in Pacific Vernacular Language must pass the courses listed below for the double major plus one 300 level course in the same discipline. Students should consult the School’s academic advisor for further information.

Courses for one major in a Double Major:

Cook Islands Māori: UU100, UU114, LN118, CM111, UU200, UU204, CM211, CM212, CM311, CM331.

Fijian Studies: UU100, UU114, FJ111, FJ121; plus one 100 level course from: LT102, LT104, LN118 or another 100 level course approved by the Head of School or nominee; plus UU200, UU204, FJ211, FJ212, FJ221, FJ311, FJ321.

Hindi Studies: UU100, UU114, HN111, HN121; plus another 100 level course approved by the Head of School or nominee; plus UU200, UU204, HN211, HN212, HN221, HN321, HN331.

Tongan and Niuafo’ou: UU100, UU114, LN118, TG111, UU200, UU204, TG211, TG212, TG311, TG321, TG331, plus one course from LN111, LN211, LN216, LN311, LN317 or LN319.
Vagahau Niue: UU100, UU114, LN118, NU111, NU131, UU200, UU204, NU211, NU212, NU311, NU331, plus one course from LN111, LN211, LN216, LN311, LN317 or LN319.

Vanuatu Language Studies: UU100, UU114, VA111, VA112, UU200, UU204, VA211, VA212, VA311, VA312, plus two courses from FR101, LN111, LN118, FR201, LN211, LN216, FR301, FR302, LN311, LN317, or LN319.

**Courses for a Minor:**

Cook Islands Māori: CM111, CM211, CM311 plus either CM212 or CM331

Fijian Studies: Four of: FJ111, FJ121, FJ211, FJ212, FJ221.

Hindi Studies: Four of: HN111, HN121, HN211, HN212, HN221.

Rotuman: RT101, RT201, RT311, RT321

Tongan and Niuafo'ou: TG111, TG211, plus two courses from TG212, TG311, TG321, TG331.

Vagahau Niue: NU111, NU131, NU211, plus one course from NU212, NU311, NU331

Vanuatu Language Studies: VA111, VA112, plus three courses from VA211, VA212, VA311, VA312.

**Psychology**

**Courses for a Single Major:** UU100, UU114, PS101, PS102, PS103, UU200, UU204, PS203, PS205, PS206, PS304, PS305, PS307, PS312.

**Courses for one major in a Double Major:** UU100, UU114, PS101, PS102, PS103, UU200, UU204, PS203, PS205, PS206; plus two from PS304, PS305, PS307, PS312.

**Courses for a Minor:** Any two of PS101, PS102, PS103, plus any two courses at 200 or 300 levels provided prerequisites have been met.

**Social Work**

**Special Admission Requirements:**

To be admitted to a major in Social Work under the mature student admission criteria a person shall be judged on training qualifications in social work or community development, successful completion of other in-service programmes, years of service in governmental, non-governmental, voluntary and faith-based organisations, and recommendations where possible of past supervisors. In addition, mature student admission applicants shall normally have at least five years experience in social and community work including experience as a manager or supervisor or educator in a social or community work setting.

**Courses for a Single Major:** SW100, SW101, UU100, UU114, SO100, PS103, PS102, SW200, SW201, UU200, UU204, SO200, SW300, SW301, SO301, PS312.
Courses for one major in a Double Major:
SW100, SW101, UU100, UU114, PS102, SW200, SW201, UU200, UU204, SW300, SW301, PS312.

Courses for a Minor:
SW100, SW101, SW201, plus SW200 or SW301.

**Sociology**

Courses for a Single Major:
UU100, UU114, SO100, SO122, PS103 (or equivalent), UU200, UU204, SO200, SO201; plus at least one 200 level Sociology course selected from SO207 and SO212; SO300 and SO303; plus two 300 level Sociology courses selected from SO301, SO304 and SO311.

Courses for one major in a Double Major:
UU100, UU114, SO100, SO122, UU200, UU204, SO200, SO201; plus one other 200 level Sociology course selected from SO207 and SO212; SO300 and SO303; plus one 300 level Sociology course selected from SO301, SO304 and SO311.

Courses for a Minor:
SO100, SO122, SO200, SO201, SO303.

**Technical and Vocational Education & Training (TVET)**

The TVET major has two strands: Technology, and Food & Nutrition Studies.

**Technology**

Courses for a Single Major: Not offered as a single major.

Courses for one major in a Double Major:
UU100, UU114, TE151, TE156, TE155, UU200, UU204, TE251, TE256, TE351 and TE356.

Courses for a Minor: At least two 100 level and two 200 level Technology courses.

**Food and Nutrition Studies**

Courses for a Single Major: Not offered as a single major.

Courses for one major in a Double Major: UU100, UU114, TE113 and TS109; plus UU200, UU204, TE213, TS209 and GE202; plus TE313 and TS311.

BACHELOR OF EDUCATION

BACHELOR OF EDUCATION IN-SERVICE

The Bachelor of Education In-Service programme is provided in four specialist areas of study: Early Childhood Education & Care, Special & Inclusive Education, Secondary Education and Primary Education. Students wishing to do one of the specialist areas must meet the special entry requirements for the programme and then register in the courses for their specialist area.

Special Entry Requirements:

To be admitted to a Bachelor of Education In-Service programme, a person shall have:

i) Completed the requirements for a USP Diploma in Early Childhood Education & Care for the BEDECEC, or a USP Diploma in Teaching (Secondary) for the BEDSEC, or a USP Diploma in Special and Inclusive Education for the BEDSIE, or a USP Certificate in Teaching (Primary) for BEDPRM; or

ii) An equivalent qualification from a recognised Teacher Training Institution; and

iii) Taught for a minimum of two years.

Programme Requirements:

The Bachelor of Education In-Service degree consists of 24 courses, of which 8 courses are at 100 level, 8 courses are at 200 level and 8 courses are at 300 level.

Credit Transfer:

(i) All students admitted with a relevant USP diploma or an equivalent certificate as specified above will, on application, be given the relevant credit transfer.

(ii) Those admitted on the basis of other qualifications may also be eligible for some credit transfer. Students must do the university-wide courses.

Specialist Area 1: EARLY CHILDHOOD EDUCATION & CARE

Courses:
UU100, UU114, ED152, ED153, ED103, ED170, ED183 or ED184, LL108, UU200, UU204, ED250, ED252, ED204, ED205, ED206, ED262, ED300, ED302, ED303, ED304, ED354, ED359, ED362, ED363

Specialist Area 2: PRIMARY EDUCATION

Courses:
UU100, UU114, ED152, ED153, ED100, ED170, ED115, ED116, UU200, UU204, ED215, ED216, ED217, ED250, ED252, ED284, ED300, ED325, ED327, ED328, ED336, ED354, ED359, ED363

Specialist Area 3: SPECIAL & INCLUSIVE EDUCATION

Courses:
UU100, UU114, ED152, ED153, PS101, ED170, ED158, ED183, UU200, UU204, ED262, ED263, ED264, ED250, ED252, ED258, ED300, ED354, ED359, ED362, ED363, ED364, plus two 300 level Education courses recommended by HOS Education

Specialist Area 4: SECONDARY EDUCATION

The programme should not be taken by those seeking employment in Fiji except those with Technology and Home Economics teaching majors.
The BEd In-Service (Secondary) specialism consists of 24 courses including:

a) The four compulsory university courses
b) Eleven Education courses, of which 3 courses are at 100 level, 3 courses at 200 level, and 5 courses are at 300 level
c) A teaching subject major of between 6 courses and 8 courses
d) Sufficient electives from a second teaching subject to make up 24 courses.

**Note: Students are strongly advised to seek academic counselling with the Head of School or Nominee.**

**Courses:**

UU100, UU114, ED152, ED153 plus ED158 or ED191, plus the required 100 level courses of the teaching subject; 
UU200, UU204, ED250, ED252 plus ED255 or ED258 or ED291; plus the required 200 level courses of the teaching subject; 
ED300, ED350, ED354, ED359 plus ED358 or ED391, plus the required 300 level courses of the teaching subject.

**Teaching Subject Major:**

<table>
<thead>
<tr>
<th>Subject</th>
<th>No. of Courses</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting</td>
<td>6</td>
<td>AF101, AF102, AF201, AF210, AF301, AF304</td>
</tr>
<tr>
<td>Agriculture</td>
<td>8</td>
<td>AG124, AG164, AG165, AG172, AG273, AG266, AG364, AG373</td>
</tr>
<tr>
<td>Biology</td>
<td>8</td>
<td>CH105; plus BI102, BI108; plus two 200 level BI courses; Plus three 300 level BI courses.</td>
</tr>
<tr>
<td>Chemistry</td>
<td>8</td>
<td>MA102, CH101, CH102; plus CH201, CH203, CH204; Plus two 300 level CH courses.</td>
</tr>
<tr>
<td>Computing Science</td>
<td>8</td>
<td>CS111, IS121, MA161, IS122, CS211, IS222, IS323, IS333</td>
</tr>
<tr>
<td>Economics</td>
<td>6</td>
<td>EC101, EC102; plus EC201 or EC202; plus EC203; plus two 300 level EC courses.</td>
</tr>
<tr>
<td>Expressive Arts</td>
<td>8</td>
<td>PA101, PA102, PA201, PA202, PA301, PA302, LL231, LL331</td>
</tr>
<tr>
<td>Fijian Studies</td>
<td>7</td>
<td>FJ111, FJ121, FJ211, FJ212, FJ311, FJ321</td>
</tr>
<tr>
<td>Geography</td>
<td>7</td>
<td>GE101, GE102, GS100; plus GE201 or GE205; plus one of GE202, GE203 or GE207; plus GE304; plus one of GE301, GE302, GE303.</td>
</tr>
<tr>
<td>Hindi Studies</td>
<td>7</td>
<td>HN111, HN121, HN211, HN212, HN221, HN321, HN331</td>
</tr>
<tr>
<td>History</td>
<td>7</td>
<td>HY101, HY102; plus three 200 level HY courses; plus two 300 level HY courses.</td>
</tr>
</tbody>
</table>
BACHELOR OF LAWS

The Bachelor of Laws (LLB) degree is offered as a face-to-face four year programme at Emalus Campus, but is also offered online in distance and flexible learning mode.

Special Admission Requirements:

i) Pass a Senate recognised Year 13/Form 7 or equivalent examination with 60% (or equivalent) in English; or

ii) Met the mature student admission criteria; or

iii) Bachelor’s degree from USP, or a bachelor’s degree or equivalent qualification involving at least three years full-time study from another recognised tertiary institution. (Students admitted under this clause are known as Graduate Entrants.)

Programme Requirements:

1  The Bachelor of Laws consists of 32 courses, of which 8 are at 100 level, 8 are at 200 level and 16 are at 300 level, as listed below.

2  Graduate entrants to the Bachelor of Laws are required to complete successfully 16 compulsory LW courses listed below, plus UU204 and eight elective LW courses.

3  Students must successfully complete and attain a GPA of at least 2.0 in all 100 level LW courses plus UU100 and UU114 before being able to progress to any 200 level LW courses.
Courses:

Year I: UU100, UU114, LW110, LW111, LW112, LW113; plus two 100 level non Law courses

Year II: UU200, UU204, LW201, LW202, LW203, LW204, LW205, LW206

Years III and IV: LW300, LW301, LW304, LW306, LW308, LW309; plus ten other 300 level LW courses

Students admitted to the Bachelor of Laws programme have three options available to them for completing Year I of the LLB on a full-time basis:

a) students located in Port Vila can enrol at the Emalus Campus and complete the four 100-level Law courses on-campus and the four other 100-level courses by Online (O) or Blended (B);

b) students located in Suva can enrol at the Laucala Campus and complete the four 100-level Law courses on-campus and the four other 100-level courses on-campus or by Online (O) or Blended (B);

c) students located elsewhere can enrol at their local USP campus and complete all 100-level courses by Online (O) or Blended (B).
COMBINED PROGRAMMES

The University offers five specific combined programmes where students can concurrently enrol for two programmes. In each combined programme, the two qualifications are awarded only when all the requirements below have been fulfilled. The programmes are:

a) Bachelor of Arts and Bachelor of Laws (BA/LLB)
b) Bachelor of Commerce and Bachelor of Laws (BCom/LLB)
c) Bachelor of Arts and Graduate Certificate in Education (BA/GCeD)
d) Bachelor of Commerce and Graduate Certificate in Education (BCom/GCeD)
e) Bachelor of Science and Graduate Certificate in Education (BSc/GCeD)

BACHELOR OF ARTS AND BACHELOR OF LAWS OR BACHELOR OF COMMERCE AND BACHELOR OF LAWS

Students who have already completed the requirements for either a BA or an LLB degree are not eligible to be admitted to the combined BA/LLB programme. Instead, BA graduates can seek admission to the LLB under the graduate admission clause, and LLB graduates can seek admission to a BA degree and apply for up to 10 credit transfers.

Similarly, students who have already completed the requirements for either a BCom or an LLB degree are not eligible to be admitted to the combined BCom/LLB programme. Instead, BCom graduates can seek admission to the LLB under the graduate admission clause, and LLB graduates can seek admission to a BCom degree and apply for up to 10 credit transfers.

In summary, the requirements for BA/LLB and BCom/LLB are:

Special Admission Requirements:

i) Pass a Senate recognised Year 13/Form 7 or equivalent examination with 60% (or equivalent) in English; or

ii) Met the mature student admission criteria.

Programme Requirements:

1. Each of the Bachelor of Arts/Bachelor of Laws and Bachelor Commerce/Bachelor of Laws programmes consists of 40 courses, of which 16 courses are towards the BA or BCom component, and 24 courses are towards the LLB component.

2. The BA or BCom component either:
   a) a single major structure:
      i) has to the BA or BCom requirements for a single major in one of the allowed disciplines; and
      ii) includes elective courses from those allowed for the Bachelor of Arts or Bachelor of Commerce degree to make up the total of 16 courses for the BA or BCom component; or
   b) a double major structure
i) has conforming to the BA or BCom double major requirements for majors in each of two of the allowed disciplines; and

ii) includes elective courses from those allowed for a Bachelor of Arts or Bachelor of Commerce degree to make up the total of 16 courses for the BA or BCom component.

3. The LLB component consists of:
   a) 16 compulsory LW courses of the LLB; and
   b) 8 elective LW courses.

4. Students must successfully complete and attain a GPA of at least 2.0 in all 100 level LW courses plus UU100 and UU114 before being able to progress to any 200 level LW courses.

Courses for the Bachelor of Arts or Bachelor of Commerce:

Students must select courses from the disciplines in the above degrees fulfilling the requirements for either a single major or a double major plus sufficient elective courses to make up a total of 16.

Courses for the Bachelor of Laws:


Elective: Eight other 300 level LW courses.

BACHELOR OF ARTS AND GRADUATE CERTIFICATE IN EDUCATION OR BACHELOR OF COMMERCE AND GRADUATE CERTIFICATE IN EDUCATION OR BACHELOR OF SCIENCE AND GRADUATE CERTIFICATE IN EDUCATION

This four year combined pre-service programme is designed to prepare specialist graduate teachers for teaching in secondary schools throughout the South Pacific region. After completion of a Year 13/Form 7 qualification or a USP Foundation Programme, students will enrol in a four year combined programme. Depending on their selected majors, on completion of all the requirements graduates will be awarded a Graduate Certificate in Education and either a Bachelor of Arts or Bachelor of Commerce or Bachelor of Science degree. They will be equipped not only to teach two subjects at secondary level; they will also have the academic experience to contribute to other areas of study within regional secondary schools.

Special Admission Requirements:

Bachelor of Arts and Graduate Certificate in Education combined programme:

i) Provided a character reference from the head or a senior teacher of their last high school; and

ii) Met the mature student admission criteria; or

iii) Pass a Senate recognised Year 13/Form 7 or equivalent examination.
Bachelor of Commerce and Graduate Certificate in Education combined programme:

i) Provided a character reference from the head or a senior teacher of their last high school; and

ii) Met the mature student admission criteria; or

iii) Pass a Senate recognised Year 13/Form 7 or equivalent examination.

Bachelor of Science and Graduate Certificate in Education combined programme:

i) Provided a character reference from the head or a senior teacher of their last high school; and

ii) Met the mature student admission criteria; or

iii) Pass a Senate recognised Year 13/Form 7 or equivalent examination and in that examination have passed English and Mathematics, plus two of Biology, Chemistry, Physics and Technology.

Programme Requirements:

1. The combined BA/GCEd, BCom/GCEd and BSc/GCEd programmes normally comprises 31 courses, including:
   a) Four University courses
   b) Eleven Education courses that include the 9 core Education courses listed in the programmes guideline, and 2 other education courses as electives
   c) 7-8 courses in the first discipline major
   d) 7-8 courses in the second discipline major
   e) Sufficient electives from the relevant discipline major to make up 31 courses.

2. To enter the second year of the programme, a student must:
   a) normally have a GPA of 2.5 or better in Year I; and
   b) pass the end-of-year student-teacher interview.

3. A student with a GPA marginally below 2.5 but who has a strong character reference and has performed well at the interview may be permitted by the Dean of the Faculty of Arts, Law and Education to enter the second year of the programme.

4. A student who has not been allowed to continue in the combined programme may seek admission to a BA or BCom or BSc degree programme.

5. Students must achieve a satisfactory performance in all the components of ED300 in order to be eligible for the award of the GCEd.

Note: Students are strongly advised to seek academic counselling with the Head of School or Nominee.
Courses:

Students are encouraged to follow the guidelines below for their programme:

<table>
<thead>
<tr>
<th>Year</th>
<th>Practicum</th>
<th>Semester I and II</th>
</tr>
</thead>
</table>
| Year I| No practicum in Year I     | Semester I  
UU100 or UU114, ED152 plus two 100 level compulsory and service courses from the selected subject majors.  
 Semester II  
UU100 or UU114, ED153 plus two 100 level compulsory and service courses from selected subject majors. |
| Year II| Home-based Practicum       | Semester I  
ED250, UU200 or UU204 plus two 200 level courses from two selected subject majors.  
 Semester II  
ED252, UU200 or UU204, plus two 200 level courses from two selected subject majors. |
| Year III| Three weeks Practicum    | Semester I  
ED262, ED354, plus one or two 200 level courses required for the two selected subject majors.  
 Semester II  
ED350 plus two or three 300 level courses required for the two selected subject majors. |
| Year IV| ED300 (17 weeks practicum) | Semester I  
ED359, plus three 300 level courses from two selected subject majors  
 Semester II  
ED300 plus two other education courses as electives. |

The two discipline majors must be selected from those listed below:

<table>
<thead>
<tr>
<th>Discipline Major</th>
<th>No. of Courses</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting</td>
<td>7</td>
<td>FM101, AF101, AF102, AF201, AF210, AF301, AF304.</td>
</tr>
<tr>
<td>Biology</td>
<td>8</td>
<td>BI102, BI108; plus CH105 (except with a double major in Chemistry); plus two 200 level BI courses; plus three 300 level BI courses.</td>
</tr>
<tr>
<td>Field</td>
<td>Units</td>
<td>Courses</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Chemistry</td>
<td>8</td>
<td>CH101, CH102; plus PH106 (except with a double major in Physics); plus MA102; plus two of: CH201, CH203, CH204; plus two 300 level CH courses.</td>
</tr>
<tr>
<td>Computing Science</td>
<td>8</td>
<td>CS111, CS112, MA161, CS211, CS230/215, CS/IS222, CS311; plus one of: CS310, CS317, CS324, IS333.</td>
</tr>
<tr>
<td>Economics</td>
<td>7</td>
<td>EC101, EC102, EC201, EC202, EC203; plus two 300 level EC courses.</td>
</tr>
<tr>
<td>Expressive Arts</td>
<td>8</td>
<td>PA101, PA102, PA201, PA202, PA301, PA302, LL231, LL331</td>
</tr>
<tr>
<td>Fijian Studies</td>
<td>7</td>
<td>FJ111, FJ121, FJ211, FJ212, FJ221, FJ311, FJ321</td>
</tr>
<tr>
<td>Geography</td>
<td>8</td>
<td>GE101, GE102, GS100; plus GE201 or GE205; plus GE202; plus GE203 or GE207; plus GE304; plus one of: GE301, GE302, GE303 and GE306 courses.</td>
</tr>
<tr>
<td>Hindi Studies</td>
<td>7</td>
<td>HN111, HN121, HN211, HN212, HN221, HN321, HN331</td>
</tr>
<tr>
<td>History</td>
<td>7</td>
<td>HY101, HY102; plus two or three 200-level HY courses; plus two or three 300 level HY courses.</td>
</tr>
<tr>
<td>Information Systems</td>
<td>8</td>
<td>CS111, IS121, MA161, IS122, CS211, IS222, IS323, IS333</td>
</tr>
<tr>
<td>Literature and Language</td>
<td>8</td>
<td>LT102, LN111, LN118, LT202, LT204, LN211, LN311, plus LT305 or LT307</td>
</tr>
<tr>
<td>Mathematics</td>
<td>8</td>
<td>MA111, MA112, ST130, MA211, MA221, MA313, MA321; plus one of: MA312, MA341</td>
</tr>
<tr>
<td>Physics</td>
<td>8</td>
<td>MA111 or MA112; plus PH101, PH102; plus three 200-level PH courses; plus two PH 300 level courses.</td>
</tr>
<tr>
<td>Technology</td>
<td>7</td>
<td>TE151, TE155, TE156, TE251, TE256, TE351, TE356.</td>
</tr>
<tr>
<td>Food and Nutrition Studies</td>
<td>7</td>
<td>TE113, TS109, TE213, TS209, GE202, TE313 and TS311.</td>
</tr>
<tr>
<td>Cook Islands Māori</td>
<td>7</td>
<td>LN111, LN118, CM111, CM211, CM212, CM311, CM331</td>
</tr>
<tr>
<td>Tongan and Niuafo'ou</td>
<td>8</td>
<td>LN111, LN118, TG111, TG211, TG212, TG311, TG321, TG331</td>
</tr>
<tr>
<td>Vagahau Niue</td>
<td>8</td>
<td>LN111, LN118, NU111, NU131, NU211, NU212, NU311, NU331</td>
</tr>
</tbody>
</table>
GRADUATE CERTIFICATES AND DIPLOMAS are pegged at Level 7 and Postgraduate Certificates and Diplomas Level 8 of the Fiji Qualifications Framework.

INFORMATION RESEARCH SKILLS
All students registering in Postgraduate programmes are required, in their first semester of studies, to complete 14.5 hours of Information Research Skills conducted by the Library.

POSTGRADUATE CERTIFICATES

POSTGRADUATE CERTIFICATE IN TERTIARY TEACHING
The Postgraduate Certificate in Tertiary Teaching (PGCTT) programme consists of three courses, ED401, ED402 and ED403, which are designed to transform educational practice and the delivery of curriculum in higher education. The programme will integrate the principles of a diverse range of pedagogies, current and emerging technologies and enable educational practice-based research in higher education.

Special Admission Requirements:
i) Hold a university degree and
ii) Be teaching at tertiary level.

Programme Requirements: The Postgraduate Certificate in Tertiary Teaching consists of three courses.

Courses: ED401, ED402, ED403

Note: The new cohort for PGCTT starts with ED401 in the first semester of the calendar year.

POSTGRADUATE CERTIFICATE IN GENDER STUDIES
The Postgraduate Certificate in Gender Studies consists of 2 courses. It is a part-time programme (2 semesters) and a full-time programme (1 semester), which explores gender as a factor of inquiry for research, policy and practice. This programme is 100% coursework requiring students to engage in critical thinking and apply gender analysis to the analysis of diverse socio-economic and development issues.

Special Admission Requirements:
i) Hold a university degree or equivalent; or
ii) Hold a university diploma and at least three years of experience in industry; or
iii) Have met mature student admission criteria with exceptional professional achievements.

Programme Requirements:
The Postgraduate Certificate in Gender Studies consists of two courses:

Courses: GN400, GN401
POSTGRADUATE CERTIFICATE IN BORDER SECURITY
(Pending WSCUC Approval)

The Postgraduate Certificate in Border Security is specifically intended to meet the tertiary training needs of immigration and other law enforcement professionals engaged in securing Pacific Island Countries borders. The programme consists of two courses, which will prepare participants to think critically about theoretical and practical aspects applicable to the field of border security and development.

Admission Requirements:
The general admission requirements for the Postgraduate Certificate are:

i) Hold a university degree or equivalent; or
ii) Hold a university diploma and at least three years of experience in a security related field; or
iii) Have met mature student admission criteria with exceptional professional experience and achievements in the field

Programme Requirements:
The programme will comprise two compulsory courses as follows:

1. PP404: Border Management and the Security Context
2. PP406: Border Security Intelligence and the International Security Environment

POSTGRADUATE DIPLOMAS

POSTGRADUATE DIPLOMA IN ARTS

The Postgraduate Diploma in Arts is offered in the following majors: Applied Linguistics and English Language Teaching, History, Linguistics, Literature, Pacific Studies, Psychology, Social Policy & Administration, and Sociology.

The general admission requirements for the Postgraduate Diploma are:

i) A USP bachelor’s degree with a grade point average (GPA) of at least 3.0 in the 200- and 300-level courses of the relevant discipline;

ii) A tertiary qualification deemed by Senate or its delegate to be equivalent to clause (a);

iii) A professional qualification deemed by Senate or its delegate to be equivalent to clause (a);

iv) In exceptional cases, demonstrated experience or achievement deemed by Senate or its delegate to be sufficient; or

v) Have met the mature student admission criteria.

Notwithstanding the provisions set out above, Senate or its delegate may require applicants to demonstrate their suitability for admission by carrying out such work and/or sitting for such examinations as it may determine. A 400-level course taken as a qualifying course for the Postgraduate Diploma may become part of a future postgraduate programme.

History
The History major of the Postgraduate Diploma in Arts consists of four courses.

Courses: AL400 plus three 400-level HY courses.
Linguistics
(Note: From 2019, all Linguistics course codes change from LL to LN. Course titles remain the same.)
The Linguistics major of the Postgraduate Diploma in Arts consists of four courses.
Courses: AL400, LN411, LN413, LN416

Applied Linguistics & English Language Teaching
The applied Linguistics and English Language Teaching major of the Postgraduate Diploma in Arts consists of four courses.
Courses: LN411, LN416, LN418, LN419

Literature
(Note: From 2019, all Literature course codes change from LL to LT. Course titles remain the same.)
The Literature major of the Postgraduate Diploma in Arts consists of four courses.
Courses: Any four from: LT401, LT402, LT403, LT406, LT407, LT410.

Pacific Studies
The Pacific Studies major of the Postgraduate Diploma in Arts in Pacific Studies consists of the following courses:
Courses: PA418 and AL400 as core courses, and any other two from PA402, PA409, PA419 and PA423.

Psychology
The Psychology major of the Postgraduate Diploma in Arts (Psychology) consists of four courses:
Courses: PS407, PS408, AL400 and PS402.

Social Policy & Administration
The Social Policy & Administration major of the Postgraduate Diploma in Arts consists of four courses and will be of particular interest to qualified and experienced professionals from social work, social welfare, community development, education, health-care and related professions and to recent graduates wishing to pursue a career in these professions.
Courses: SO415, SO408, SO409, AL400. A different 400 level course may be substituted for one of these with approval of Senate or its delegate.

Sociology
The Sociology major of the Postgraduate Diploma in Arts consists of four courses.
Special Admission Requirements:
Applicants without a substantive sociology background may be considered for admission, but may be required to undertake extra reading.
Courses: Four of SO401, SO402, SO404, SO415, SO408, SO409, AL400. A different 400-level course may be substituted for one of these with approval of Senate or its delegate.
POSTGRADUATE DIPLOMA IN BORDER SECURITY
(Pending WSCUC Approval)

The Postgraduate Diploma in Border Security is a professional qualification specifically intended for immigration and other law enforcement personnel engaged in securing Pacific Island Countries borders. It consists of four courses which will examine practical and theoretical dimensions of border security and the challenging nature of border security in PIC contexts.

Admission requirements:

i) Completion of the postgraduate certificate in Border Security; or
ii) Hold a university degree or equivalent; or
iii) Hold a university diploma and at least three years of experience in a security related field; or
iv) Have met mature student admission criteria with exceptional professional experience and achievements in the field

Programme Requirements:
The programme will comprise four compulsory courses as follows:
1. PP404: Border Management and the Security Context
2. PP405: Ethical Issues in Leadership and Command
3. PP406: Border Security Intelligence and the International Security Environment

POSTGRADUATE DIPLOMA IN EDUCATION

Special Programme Requirements:

i) Obtained a Bachelor degree in Education of The University of the South Pacific normally with a GPA of at least 3.0 in the 200 and 300 level courses in Education: or
ii) Obtained from some other tertiary institution a qualification deemed by Senate or its delegate to be equivalent to the requirements set out in (a) above; or
iii) Obtained a professional qualification deemed by Senate to be equivalent to the requirements set out in (a) above; or
iv) Met the mature student admission criteria.

Programme Requirements: The Postgraduate Diploma in Education consists of four courses.

Courses: AL400 and any three from: ED421, ED451, ED454, ED455, ED456, ED457, ED461, ED466, ED468, ED491, ED492, ED493

POSTGRADUATE DIPLOMA IN TERTIARY TEACHING
Not Offered in 2020.
POSTGRADUATE DIPLOMA IN LAW

The Postgraduate Diploma in Law consists of four courses.

Special Admission Requirements:
An LLB or equivalent degree with a GPA of 3.5 or better; or a USP LLB with a GPA of 3.0 or better and either LA326/LW390 passed with a grade of B+ or better; or professional or research experience deemed to be equivalent to such a grade.

Programme Requirements: The Postgraduate Diploma in Law consists of four courses:

Courses: LW400, AL400; plus two 400 level LW courses.
PROFESSIONAL CERTIFICATES & DIPLOMAS

PROFESSIONAL CERTIFICATE IN EDUCATION POLICY & PLANNING (PCEPP)

This programme will only be offered as special In-Country project. The Regional Executive Cohort will be offered from Laucala. The primary purpose of the award programme is to improve the skills of educational administrators working in Pacific national ministries of education and schools. The programme will focus on specific skills in educational leadership, policy and planning development in education and financing education.

The programme is focused on three key learning outcomes:

1. Examine elements of educational policy and planning with a sensitivity to the contextual realities of Pacific countries;
2. Design effective and appropriate education policy and planning activities for Pacific context; and
3. Evaluate current practices of education policy and planning activities in Pacific context.

Special Admission Requirements:
To be admitted into the Professional Certificate in Education Policy & Planning, a person shall have:

i) Obtained a first degree and a teaching qualification; and

ii) Experienced as heads of a primary and secondary schools, educational administrators at the systems level or experienced educational officers at district/provincial-level, educational planners and policy writers at departmental and ministerial levels, directors/deans of education systems, experienced heads of schools; or

iii) Met the mature student admission criteria.

Programme requirements: The Professional Certificate in Education Policy & Planning consists of four courses taught as three weeks intensive face-to-face workshops followed by an eight week practicum. A total of fifteen weeks is needed for the completion of the Professional Certificate. All courses will be taught face to face on campus per cohort.

Courses: EDP01, EDP02, EDP03, EDP04

PROFESSIONAL CERTIFICATE IN HERITAGE MANAGEMENT

The Professional Certificate in Heritage Management provides work placed learning opportunities for participants involved in a range of heritage fields. The programme is designed to strengthen professional capacity, community engagement and build knowledge of and skills in good practice and professional values necessary for the safeguarding of cultural and national heritage for enhanced sustainable development in the Pacific islands.

The programme is offered on a cohort basis arranged to specific groups of Pacific practitioners offered in flexible modes of delivery on a part-time basis and spread over a 1-year period of study.
Special Admission Requirements:

i) Recognised prior learning based on five years of relevant work experience and pass in Senate recognised Year 12/Form 6 or equivalent with English; and,

ii) Support letter from employer stating work experience and responsibilities; and,

iii) Letter of recommendation from a national heritage agency.

Programme Requirements

The Professional Certificate in Heritage Management consists of six courses.

Courses

This programme comprises 6 courses which is made up of 3 core courses; PAP01, PAP02 and PAP07; and 3 courses to be selected from the following electives PAP03, PAP04, PAP05, PAP06.

PROFESSIONAL DIPLOMA IN LEGAL PRACTICE

The Professional Diploma in Legal Practice is an intensive programme designed to prepare students for entry into legal practice in one or more of the jurisdictions of the member countries of the University. It is open to any graduate who has successfully passed a programme of legal studies that covered a range of knowledge and skills sufficient to enable students to commence an intensive professional legal practice programme.

Special Admission Requirements:

i) Passed a programme of legal studies deemed by the university to be sufficient to enable the graduate to commence an intensive professional legal practice training programme.

Programme Requirements:

The Professional Diploma in Legal Practice consists of:

a) Attendance at the Laucala Campus for at least 90% of the core hours and, for online students, participation in at least 90% of the prescribed activities; and

b) A period of supervised practice of not more than one month with an organization approved by the university; and

c) Completion of eight modules:
   i) Performance in each of the modules shall be acknowledged by the awarding of the following grades:
      ‘Pas’ meaning ‘Pass or Competent’
      ‘IP’ meaning ‘In Progress’
      ‘Fail’ meaning ‘Fail or Not Competent’
   
   ii) A provisional grade of IP (meaning ‘In progress’) shall be awarded where a student is given an extension of time by the Academic Standards and Quality Committee to complete any work on which assessment for the course is based. Any extension of time may only be up to the last day of lectures of the following semester specified in the University Handbook and Calendar. The provisional grade of IP shall be replaced by an appropriate grade based on the work submitted by a student by the end of the extended period. Where a student has been given a Fail grade,
maximum number of attempts allowed for the programme is two, which consists a
first attempt followed by a second attempt if the first is not successful. The decision
to permit a third attempt at the programme shall rest with the Chair of the Academic
Standards and Quality Committee.

iii) There are no final examinations for the programme. The performance of students
shall be assessed entirely by coursework, which shall include oral presentations,
written presentations, logs and portfolios of work, file management, attendance and
general conduct. The written and oral presentations may include work that has been
prepared and work conducted under examination conditions.

Courses: LWD01, LWD02, LWD03, LWD04, LWD05, LWD06,
LWD07, LWD08.

PROFESSIONAL DIPLOMA IN LEGISLATIVE DRAFTING

The Professional Diploma in Legislative Drafting is a two-semester programme designed for the
novice as well as for the seasoned drafter to acquire knowledge in the art and science of legislative
drafting. The aim of the programme is to introduce the participants in a progressive manner to the
legislative drafting process. Emphasis will be laid on the syntax and training will involve the linking
of sentences into meaningful units. The training will involve the drafting of statutes and regulations
including amendments and penal provisions. The students will acquire skills through ‘hands-on’
practice.

Special Admission Requirements:

i) Have obtained the degree of Bachelor of Laws (LLB) of The University of the South Pacific,
or

ii) Have obtained from some other recognised tertiary institution a qualification deemed by
Senate or its delegate to be equivalent to the requirements set out in a), or

iii) Have obtained a professional qualification deemed by Senate or its delegate to be
equivalent to the requirements set out in a) above, or

iv) In exceptional cases, have demonstrated experience or achievement Senate or its delegate
deems sufficient.

Programme Requirements:

a) The Professional Diploma in Legislative Drafting consists of seven courses.
b) The programme of study is a distance tuition programme of study extending over a period
of not less than two semesters.
c) There are no final examinations for the programme. The performance of students shall be
assessed entirely by coursework, which shall include written assignments and a drafting
workshop. The assignments contribute 60% and the drafting workshop contributes 40% of
the total assessment for the programme.
d) In order to be eligible to receive the Professional Diploma in Legislative Drafting, a student must prove his or her competency in each and every element of each of the courses.

e) Performance in each of the courses shall be acknowledged by the awarding of the following grades:

- ‘Pass’ meaning ‘Pass or Competent’
- ‘IP’ meaning ‘In Progress’
- ‘Fail’ meaning ‘Fail or Not Competent’

A provisional grade of IP (meaning ‘In progress’) shall be awarded where a student is given an extension of time by the Academic Programmes Committee to complete any work on which assessment for the course is based. Any extension of time may only be up to the last day of lectures of the following semester specified in The University Handbook and Calendar. The provisional grade of IP shall be replaced by an appropriate grade based on the work submitted by a student by the end of the extended period. Where a student has been given a Fail grade, the maximum number of attempts allowed for the programme is two, comprising a first attempt followed by a second attempt if not successful. The decision to permit a third attempt at the programme shall rest with the Chair of the Academic Programmes Committee.

Courses: LWD11, LWD12, LWD13, LWD14, LWD15, LWD16, LWD17.
MASTER’S DEGREE PROGRAMMES

MASTER OF ARTS

Education
Special Admission Requirements:

i) Obtained a Bachelor degree in Education of The University of the South Pacific normally with a GPA of at least 4.0 in the 200 and 300 level courses in Education. The student may then bypass the PGDE and proceed to complete the Master of Arts in Education by thesis. The candidate may be required to complete postgraduate courses as specified for admission to the Master’s programme; or

ii) Obtained the Postgraduate Diploma in Education of The University of the South Pacific with a GPA of at least 3.0; or

iii) A tertiary qualification deemed by Senate or its delegate to be equivalent to the qualification above.

History
The Master’s programme consists of a thesis.

Journalism
The Master’s programme consists of a thesis.

Linguistics
The Master’s programme consists of a thesis or two postgraduate courses and a supervised research project.

Applied Linguistics
The Master’s programme consists of a thesis or two postgraduate courses plus a supervised research project.

Literature
The Master’s programme consists of a thesis or two postgraduate courses plus a Supervised Research Project.

Pacific Studies
The Master’s programme consists of three options: (a) a thesis, or (b) two postgraduate courses plus a Supervised Research Project, or (c) a Portfolio.

The Portfolio will have two components: (i) a Practice-based component or creative project presentation and (ii) an Analytical Component (Exegesis). Each component will carry 50% of the project.

Psychology
The Master’s programme consists of a thesis or two postgraduate courses plus a Supervised Research Project.
Social Policy

The Master’s programme consists of a thesis or two postgraduate courses plus a Supervised Research Project.

Sociology

The Master’s programme consists of a thesis or two postgraduate courses plus a Supervised Research Project.

MASTER OF EDUCATION

Special Admission Requirements:

i) Obtained a Bachelor degree in Education of The University of the South Pacific with a GPA of at least 3.0 in the 200 and 300 level courses in the appropriate major; or

ii) Obtained an appropriate Postgraduate Diploma in Education of The University of the South Pacific with a GPA of at least 3.0; or

ii) Obtained a tertiary qualification deemed by Senate or its delegate to be equivalent to the qualification above.

Programme Requirements:

The Master of Education degree consists of the following two programme options:

a) Students are required to complete two 400 level Education courses in addition to the four 400 level Education courses they attained in their PGDEd and write a Supervised Research Project (SRP) in about 20,000 words.

b) Students are required to complete four more additional 400 level Education courses in addition to the four 400 level Education courses attained in their PGDEd. Two of the additional four courses could be taken from 400 level units of relevant subject disciplines. This MEd is by Coursework.

MASTER OF ENVIRONMENTAL LAW

Special Admission Requirements:

(a) An LLB or equivalent degree with a GPA of 3.5 or better or a USP LLB with a GPA of 3.0 or better and either LA326/LW390 passed with a grade of B+ or better, or professional or research experience deemed to be equivalent to such a grade in LA326/LW390; or

(b) Students who have completed an undergraduate degree in a discipline other than Law with a GPA of 3.5 or better and evidence of professional or research experience in areas of environmental law, environmental science or environmental planning; or

(c) In exceptional cases candidates must demonstrate that they have the experience or achievement relevant to the MEL programme, which Senate or its delegate deems sufficient for undertaking the programme.

Programme Requirements:

a) The MEL Programme by coursework consists of six 400 level LW courses: LW452; plus three 400 level LW courses selected from the following: LW450, LW451, LW453, LW455, LW456 or another environmental law course; plus two 400 level courses offered by USP and approved by the Head of School.
b) The MEL Programme by coursework consists of four 400 level LW courses and a supervised research project: LW452; plus three 400-level LW courses selected from the following: LW450, LW451, LLW453, LW455, LW456 or another environmental law course; plus a Supervised Research Project.

MASTER OF LAWS

Special Admission Requirements:

i) LLM by coursework and Supervised Research Project: an LLB or equivalent degree with a GPA of 3.5 or better or a USP LLB with a GPA of 3.0 or better and either LA326/LW390 passed with a grade of B+ or better, or professional or research experience deemed to be equivalent to such a grade in LA326/LW390; or

ii) LLM by thesis only: an LLB degree or equivalent with a GPA of 3.5 or better or can provide evidence of professional or research experience deemed to be equivalent to such a GPA.

iii) In exceptional cases, the University may consider applications from persons who can demonstrate that they have the experience or achievement relevant to the LLM programme that Senate or its delegate deems to be sufficient for the student to pursue at a satisfactory level.

Programme Requirements:

a) The LLM Programme by coursework consists of either:

(i) six courses: LW400, AL400; plus two 400-level LW courses; plus two 400 level courses offered by USP and approved by the Head of School; or

(ii) four courses: LW400, AL400; plus two 400 level LW courses; plus a Supervised Research Project.

b) For an LLM by thesis only – A supervised thesis.
DOCTOR OF PHILOSOPHY

USP offers a Doctor of Philosophy (PhD) in most disciplines taught at postgraduate level at USP. Students interested in progressing from a master’s programme to doctoral studies are advised to contact the relevant Faculty Dean. The Admission and Programme Regulations governing the Doctor of Philosophy are listed on page 120 of this publication.
Graduate Certificates and Diplomas are pegged at Level 7 and Postgraduate Certificates and Diplomas Level 8 of the Fiji Qualifications Framework.

CERTIFICATE IN HOTEL MANAGEMENT

Programme Requirements: The Certificate in Hotel Management consists of eight courses.

Courses: TS106, TS108, TS109, UU114, TS208, TS209, TS216; plus one practical selected from TS218, TS303, TS304.

CERTIFICATE IN LAND MANAGEMENT

Programme Requirements: The Certificate in Land Management consists of six courses.

Courses: UU100, LM112, LM113, LM211, LM214, LM216

CERTIFICATE IN MANAGEMENT STUDIES

Programme Requirements: The Certificate in Management Studies consists of six courses.

Courses: MG101, MG106; plus AF100 or AF101 or AF102; plus EC100 or EC101 or EC102; plus IS121; plus MG201 or MG206.

CERTIFICATE IN OFFICIAL STATISTICS


Courses: EC101, OS101, OS102, PD101, UU100, EC203.

CERTIFICATE IN POPULATION STUDIES & DEMOGRAPHY


Courses: GS100, OS101, PD101, UU100, UU114, PD200.

CERTIFICATE IN TOURISM & HOSPITALITY MANAGEMENT

Programme Requirements: The Certificate in Tourism & Hospitality consists of six courses.

Courses: TS106, TS108, UU114, TS207, TS208 and TS213
DIPLOMA PROGRAMMES

DIPLOMA IN ACCOUNTING STUDIES
Programme Requirements: The Diploma in Accounting Studies consists of twelve courses.

Courses: AF101, AF102, AF108, AF121, FM101, UU114, AF201, AF210 plus two of BF101, EC100, MG101 plus one 200 level and one 300 level AF or BF or FM course.

DIPLOMA IN AGRICULTURE
Admission Requirements:
(a) Students having completed a Senate recognised Year 13/Form 7, with pass in Biology, Chemistry, Mathematics/Physics and English
(b) Students holding Certificate in Tropical Agriculture/Horticulture from Solomon Islands College of Higher Education, Tongan College of Agriculture, Fiji National University and National University of Samoa and reached the required standard in English, Chemistry, Biology and Mathematics
(c) Students having completed a Senate recognised Year 12/Form 6, with 5 years of working experience in Agriculture.

Programme Requirements: The Diploma in Agriculture consists of twelve courses plus 12 weeks of vocational practical experience.

Courses: AG111, AG124, AG134, AG164, AG165, AG172, UU114, AG212, AG221, AG266, AG268, AG273, plus twelve weeks of vocational practical experience.

DIPLOMA IN ECONOMICS
Programme Requirements: The Diploma in Economics consists of twelve courses.

Courses: EC101, EC102, OS101, OS102, UU100, UU114, EC201, EC202, EC203, OS201, OS202, PD200.

DIPLOMA IN HOTEL MANAGEMENT
Programme Requirements: The Diploma in Hotel Management consists of twelve courses.

Courses: TS106, TS108, TS109, UU114, TS207, TS208, TS209, TS213, TS216, TS302; plus any two practicals selected from TS218, TS303 or TS304.
DIPLOMA IN LAND MANAGEMENT

Programme Requirements: The Diploma in Land Management consists of twelve courses.


DIPLOMA IN LEADERSHIP, GOVERNANCE & HUMAN RIGHTS

Programme Requirements: The Diploma in Leadership, Governance & Human Rights consists of twelve courses.

Courses: DG100, DG101, DG102, UU114, UU100, UU200, DG200, DG201, DG202, UU204, DG301 and DG302.

DIPLOMA IN MANAGEMENT STUDIES

Programme Requirements: The Diploma in Management Studies consists of twelve courses.

Courses: 100-Level: MG101, MG106 plus any three from the following UU114; AF100 or AF101 or AF102; EC100 or EC101 or EC102; TS106 or TS108 or TS109; IS121
200 Level: MG201, MG202, MG204, MG206, MG214
300 Level: plus any two of the following MG302; MG303 or MG305; MG309; MG318 or MG319; MG312.

DIPLOMA IN OFFICIAL STATISTICS

Programme Requirements: The Diploma in Official Statics consists of twelve courses.

Courses: EC101, EC102, OS101, OS102, PD101, UU100, UU114, EC203, OS201, OS202, OS203, PD200.

DIPLOMA IN POPULATION STUDIES & DEMOGRAPHY

Programme Requirements: The Diploma in Population Studies & Demography consists of twelve courses.

Courses: EC100, GS100, OS101, OS102, PD101, UU100, UU114, GS201, OS201, PD200, PD301, PD303.
BACHELOR’S DEGREE PROGRAMMES

BACHELOR OF AGRICULTURE

The Bachelor of Agriculture is offered in two streams:

a) Agribusiness; and
b) Applied Sciences.

The courses are offered as a face-to-face full-time programme at Alafua Campus in Samoa but most of the courses can also be completed by distance and flexible learning through any USP campus.

The admission and programme regulations are listed in the admission and programme regulations in this Handbook and Calendar.

In summary, the requirements are:

Admission Requirements:

a) from a Senate-recognised Year 13/Form 7 or equivalent examination, have passed English, biology, chemistry and one of agricultural science, mathematics or physics in that examination; or
b) from a USP Diploma in Agriculture or equivalent have achieved a GPA of at least 3.0 or equivalent in that programme; or

c) have met the mature student admission criteria.

Agribusiness

Programme Requirements:

The Bachelor of Agriculture (Agribusiness) degree consists of 24 courses, of which eight are at 100 level, eight at 200 level and eight at 300 level plus 20 weeks vocational practical experience as listed below:

Courses: Year I: AG111, AG124, AG164, AG165, AG172, UU100, UU114, EC102

Course: Year II: AG211, AG212, AG213, AG266, AG273, EC202, UU200, UU204

Course: Year III: AG311, AG312, AG314, AG351, AG364, AG373, AG383, EC307.

Applied Sciences

Programme Requirements:

The Bachelor of Agriculture (Applied Sciences) degree consists of 24 courses, of which eight are at 100 level, eight at 200 level and eight at 300 level plus 20 weeks vocational practical experience as listed below:

Courses: Year I: AG111, AG124, AG134, AG164, AG165, AG172, UU100, UU114
Year II: AG212, AG213, AG221, AG266, AG268, AG273, UU200, UU204

Year III: AG311, AG312, AG351, AG363, AG364, AG373, AG383, plus AG366 or AG372.

BACHELOR OF ARTS
The Bachelor of Arts is a three year programme comprising twenty-four courses of which eight courses are at 100 level, eight courses are at 200 level and eight courses are at 300 level including two 100 level and two 200 level university courses.

The discipline permitted as a major for Bachelor of Arts Degree in 2018 is:

Politics
Courses for a Single Major: PL100, PL101, UU100, UU114; PL200, PL201, PL202, PL203; plus UU200, UU204; PL300, PL302, PL305, PL307.

Courses for one major in a Double Major:
PL100, PL101, UU100, UU114; plus at least two of: PL200, PL201, PL202, PL203; plus UU200, UU204; plus at least three of: PL300, PL302, PL305, PL307.

Courses for a Minor: Two 100 level PL courses; plus two 200 level PL courses.

BACHELOR OF COMMERCE
The Bachelor of Commerce is a three year programme comprising twenty four courses of which eight courses are at 100 level, eight courses are at 200 level and eight courses are at 300 level including two 100 level and two 200 level university courses.

The disciplines permitted as a major for the Bachelor of Commerce Degree in 2018 are:

Accounting
Admission Requirements:
To be admitted to an Accounting major from a Senate recognised Year 13/Form 7 or equivalent examination, a person shall have passed mathematics in that examination.

Students majoring in Accounting will be exempted from UU100, but must take UU100A. They may take UU100 if they wish

Courses for a Single Major: AF101, AF102, AF121, FM101, UU100A, UU114, AF201, AF208, AF210, UU200, UU204, AF301, AF302, AF304; plus two other 300 level AF courses and at least two other 300 level AF or BF or FM courses.
Courses for one major in a Double Major: AF101, AF102, AF121, FM101, UU114, AF201, AF208, AF210, UU200, UU204, AF301, AF302, AF304 plus one other 300 level AF course.

Courses for a Minor: AF101, AF102, AF201 or AF208, AF210; plus one 300 level AF or BF or FM course.

**Agricultural Economics & Agribusiness**

Courses for a Single Major: AG111, AG172, AG164, AG165, UU100, UU114, AG211, AG212, AG213, AG266, AG273, UU200, UU204, AG311, AG312, AG314, AG364, AG373.

Courses for one major in a Double Major: AG111, AG172, AG165, UU100, UU114, AG211, AG212, AG213, UU200, UU204, AG311, AG312, AG314, AG315.

Courses for a Minor: AG111, AG165, AG212, AG266, AG311, AG312, AG314.

**Economics**

Admission Requirements:
To be admitted to an Economics major from a Senate recognised Year 13/Form 7 or equivalent examination, a person shall have passed mathematics in that examination.


Courses for one major in a Double Major: EC101, EC102, plus one of FM101, MA101, OS101, OS102, PD101; plus UU100, UU114, EC201, EC202, EC203, UU200, UU204; plus EC301, EC302 plus at least one from EC303, EC304, EC306; plus one (if needed) from: EC307, EC308, EC311, OS301, OS302, PD301, PD303.

Courses for a Minor: EC101, EC102; plus EC201 or EC202; plus EC203; plus one 300 level EC course.

**Finance**

Courses for a Single Major: AF101, AF108 or EC101 or EC102, FM101, FM102, UU100, UU114, AF205, AF208, FM201, FM202, UU200, UU204, FM301, FM302, FM303, FM305, AF315.
Courses for one major in a Double Major:
AF101, AF108 or EC1O1 or EC102, FM 101, FM102, UU100, UU114, AF208, FM201, FM202, UU200, UU204, FM301, FM302, AF315 plus one of FM303, FM305.

Courses for a Minor:
AF101, FM101, FM102; plus two 200 level FM courses or one 200 level FM course and one 300 level FM course.

Human Resource Management & Employment Relations

Courses for a Single Major:
MG101, MG106, UU100, UU114, MG201, MG204, MG214, UU200, UU204, MG302, MG309, MG315, MG312, MG316.

Courses for one major in a Double Major:
MG101, MG106, UU100, UU114, MG201, MG204, MG214, UU200, UU204, MG302, MG315, MG312, MG316.

Courses for a Minor:
MG101, MG106, MG204, MG302, MG315 or MG316.

International Business & Marketing

Courses for a Single Major:
MG101, MG106, UU100, UU114, MG201, MG202, MG206, MG214, UU200, UU204, MG303, MG309, MG321 MG301 and MG305.

Courses for one major in a Double Major:
MG101, MG106, UU100, UU114, MG201, MG202, MG206, UU200, UU204, MG303, MG321, MG305, MG301.

Courses for a minor:
MG101, MG106, MG206, MG301, MG303.

Tourism Management

Students can take Tourism Management as one major in a double major Bachelor of Commerce programme, and as a minor. They can also take Hospitality as a minor. Alternatively, the Bachelor of Commerce in Tourism & Hospitality Management is a prescribed degree programme combining Tourism & Hospitality management.

Courses for a Single Major: Not offered as a single major.

Courses for one major in a Double Major:
TS106, TS107, UU100, UU114, TS207, TS213, TS216, UU200, UU204; TS302, TS309 and TS311 plus one 300 level elective course (such as TS310, EC308, MG301, MG302, MG303, MG305, MG309, MG312).
Courses for a Minor in Tourism Management:

TS106, TS107, TS207, TS213; plus one of: TS309, TS310, TS311 or EC308.

Courses for a Minor in Hospitality:


**Land Management**

Courses for a Single Major:


Courses for one major in a Double Major:

LM112, LM113, UU100, UU114, LM211, LM213 or LM214, LM215 or LM216, UU200, UU204, LM311 or LM312 or LM313, LM315, LM317 or LM318.

Courses for a minor:

LM112, LM113, LM211 or LM215, LM312 with approval by the Dean or Nominee.

**Management & Public Administration**

**Programme Requirements:**

Related 300 level offerings in History, Politics, Sociology & Tourism may be approved by the Head of School or nominee as part of a Management & Public Administration single major. Students intending to double major in Management & Public Administration are strongly advised to seek counselling, as it may be difficult to construct a second major without help.

Courses for a Single Major:

MG101, MG106, UU100, UU114, MG201 or MG204, MG202, MG206, MG214, UU200, UU204, MG303, MG305, MG309, MG312, MG315 and any one 300 level MG elective.

Courses for one major in a Double Major:

MG101, MG106, UU100, UU114, plus MG214 and any two courses from: MG201, MG202, MG204 or MG206 plus UU200, UU204 plus MG305, MG309, MG311.

Courses for a minor:

MG101, MG106, MG201, MG309, MG311

**Official Statistics**

**Courses for a Single Major:**

OS101, OS102, PD101, UU100, UU114, ST131, OS201, OS202, OS203, PD200, UU200, UU204 plus OS301, OS302, OS303, PD301, PD303, EC303 plus any other 300 level EC course.
Courses for one major in a Double Major:
OS101, OS102, UU100, UU114, ST131 plus OS201, OS202, OS203, UU200, UU204, OS301, OS302, OS303, plus any other 300 level EC or PD course.

Courses for a Minor:
OS101, OS102, OS201 or OS202 plus OS203, OS301.

Population Studies & Demography

Courses for a Single Major:
Not offered as a single major.

Courses for one major in a Double Major:
GS100, EC100 or EC102, PD101, UU100, UU114; plus at least one of: OS101, OS102, GE102; plus GS201, OS201, PD200, UU200, UU204; plus PD301, PD303, OS301 and EC307.

Courses for a Minor:
PD101, PD200, PD301, PD303.

BACHELOR OF COMMERCE – PRESCRIBED PROGRAMMES

There are two interdisciplinary Bachelor of Commerce programmes that do not follow the usual programme requirements for major and minor disciplines but instead have a largely prescribed set of courses, across discipline boundaries.

BACHELOR OF COMMERCE IN HOTEL MANAGEMENT

The Bachelor of Commerce in Hotel Management is a four year programme and consists of 24 courses of which eight are at 100 level, eight are at 200 level and eight at 300 level, as listed below. Students who are not selected by industry practitioners for one year internship placements on completion of their 200 level courses are required to backtrack into the Bachelor of Commerce in Tourism & Hospitality Management programme.

Year I, Semester I: MG101, TS106, TS108, plus one 100 level elective (such as AF100, DG100, LL181, etc.)

Year I, Semester II: TS107, TS109, UU100 and UU114

Year II, Semester I: TS207, TS209, and one of UU200 or UU204

Year II, Semester II: TS208, TS213, TS216 and one of UU200 or UU204

Year III, Semester I & II: TS218, TS303, TS304 (the internship period is one year and consists of 3 courses).

Year IV, Semester I: TS309 plus two 300 level electives (such as MG303, MG305, EC308 or TS310).
Year IV, Semester II: TS302, TS311, plus one 300 level elective course (such as MG301, MG302, MG309, GE304).

Bachelor of Commerce Hotel Management students must not attempt to register for four courses per semester in Year III. You will be not allowed to register for 300-level courses without the necessary prerequisites.

**BACHELOR OF COMMERCE IN TOURISM & HOSPITALITY MANAGEMENT**

*Courses:*

- MG101, TS106, TS107, TS108, TS109, UU100, UU114; plus one 100 level elective (such as AF100, DG100, etc.),
- TS207, TS208, TS209, TS213, TS216, UU200, UU204; plus one 200 level elective course; plus TS302, TS309, TS310, TS311; plus four 300 level elective courses (e.g. EC308, GE304, MG301, MG302, MG303, MG305).

**BACHELOR OF COMMERCE IN PROFESSIONAL ACCOUNTING**

The Bachelor of Commerce in Professional Accounting consists of 24 courses, of which eight are at 100 level, eight are at 200 level and eight at 300-level as listed below.

*Courses:*

- AF101, AF102, AF108, AF121, EC101 or EC102, FM101, UU114, UU100, AF201, AF208, AF205, AF210, UU200, UU204 plus any two 200 level courses, AF301, AF302, AF304, AF308 plus any four 300 level courses.
POSTGRADUATE PROGRAMMES

Graduate Certificates and Diplomas are pegged at Level 7 and Postgraduate Certificates and Diplomas Level 8 of the Fiji Qualifications Framework.

INFORMATION RESEARCH SKILLS
All students registering in Postgraduate programmes are required, in their first semester of studies, to complete 14.5 hours of Information Research Skills conducted by the Library.

GRADUATE CERTIFICATES
Graduate certificates are offered to students whose first degree is in a different discipline whereas postgraduate certificates and postgraduate diplomas are in the same discipline as the first degree.

GRADUATE CERTIFICATE IN ENTREPRENEURSHIP
The Graduate Certificate in Entrepreneurship is designed for people interested in starting-up a new venture, enhancing their business or commercialising their ideas. This programme offers experienced professionals and business owners the opportunity to acquire skills and knowledge to become an entrepreneurial manager of either a new or established business. Participants will learn how to deal with uncertainty, manage innovation and improve the business through the application of best practice methods of small business management and new product development.
This programme is especially useful for managers and owners of small to medium businesses who wish to acquire skills and knowledge in the areas of entrepreneurship and innovation.

Admission Requirements:

i) Passed the Graduate School of Business Management Admissions Test (GSBMAT): and,

ii) A bachelors degree from a recognised tertiary institution and a minimum of three years significant work experience in an executive or professional position involving considerable authority and decision making.

Programme Requirements: The Graduate Certificate in Entrepreneurship consists of three core courses:

Courses: MBA432 MBA437 and MBA421.

GRADUATE CERTIFICATE IN PUBLIC ADMINISTRATION
The Graduate Certificate in Public Administration is offered as an on-the-job education programme aimed at improving the management capacity of Fiji civil servants. It provides an understanding of governance and public administration concepts vis-a-vis their practical implications in Fiji and the South Pacific.

Admission Requirements:

i) A bachelors degree from a recognised tertiary institution, or

ii) Have met the mature student admission criteria, which shall be judged on the basis of exceptional professional achievement.

Programme Requirements: The Graduate Certificate in Public Administration consists of two courses.

Courses: Any two of: MG451, MG452, MG453.
POSTGRADUATE CERTIFICATES

Within the suite of the Graduate School of Business (GSB) programmes, the Postgraduate Certificate has been designed to open up wider opportunities for managers to improve their administrative performance through exposure to high-level administrative training. The two programmes are:

Postgraduate Certificate in Financial Administration
Postgraduate Certificate in Human Resource Management

Those who complete either of these Postgraduate Certificates may apply for admission to the Postgraduate Diploma in Business Administration or the Master of Business Administration (MBA) programmes, provided they have a GPA of 3.0, and if successful they will normally receive credit transfer for the three Postgraduate Certificate courses.

Note: Programmes in the Graduate School of Business operate on the basis of three trimesters per year. Refer to the ‘Principal Dates’ section of this publication for academic trimester dates.

Admission Requirements:

To be admitted to study for:
the Postgraduate Certificate in Financial Administration; or the Postgraduate Certificate in Human Resource Management, a person shall have:

i) Passed the Graduate School of Business Management Admissions Test (GSBMAT); and,

ii) A bachelor’s degree from a recognised tertiary institution and a minimum of three years of significant work experience in an executive or professional position involving considerable authority and decision making; or

iii) An undergraduate diploma or equivalent from a recognised tertiary institution and at least five years of significant work experience in an executive or professional position involving considerable authority and decision making; or

iv) Have met the mature student admission criteria, which shall be judged on the basis of exceptional professional achievements.

Programme Requirements: Each of the Postgraduate Certificates in Business Administration consists of three courses.

Programmes:

POSTGRADUATE CERTIFICATE IN FINANCIAL ADMINISTRATION

Courses: MBA422, MBA432, MBA436.

POSTGRADUATE CERTIFICATE IN HUMAN RESOURCE MANAGEMENT

Courses: MBA423, MBA433, MBA435.

The Graduate School of Business may provide a customised ‘Graduate Certificate in Business Administration’ designed to meet the capacity development needs of a client organisation. The certificate would be composed of a selection of three MBA courses.
**POSTGRADUATE CERTIFICATE IN DIPLOMACY & INTERNATIONAL AFFAIRS**

The Postgraduate Certificate in Diplomacy & International Affairs provides a core grounding in diplomacy and international affairs. It also provides a staircase into the Postgraduate Diploma in Diplomacy & International Affairs and the Master of Arts in Diplomacy & International Affairs.

**Admission Requirements:**

The admission requirement for the Postgraduate Certificate in Diplomacy & International Affairs is a Bachelor’s degree from a recognised tertiary institute with a GPA of at least 3.0, or equivalent.

**Programme Requirements:** The Postgraduate Certificate in Diplomacy & International Affairs consists of two courses.

**Courses:** Two of: PL409, PL410, EC416, PL400 or PL401.

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**POSTGRADUATE DIPLOMAS**

**POSTGRADUATE DIPLOMA IN AGRICULTURE**

The Postgraduate Diploma in Agriculture is offered in three streams:

**Programme Requirements:**

Each Postgraduate Diploma in Agriculture consists of four courses.

**Agricultural Economics**

*Courses:* AG401, AG411, AG412 and AG415.

**Animal Science**

*Courses:* AG401, AG471, AG472, AG473 or AG474

**Crop Science**

*Courses:* AG401, AG422, plus any two from AG461, AG464, and AG465

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**POSTGRADUATE DIPLOMA IN BUSINESS ADMINISTRATION**

Within the suite of Graduate School of Business (GSB) programmes, the Postgraduate Diploma in Business Administration has been designed to open up wider opportunities for managers to improve their administrative performance through exposure to high-level administrative training. The two programmes are:

**Postgraduate Diploma for General Managers**

**Postgraduate Diploma in Advanced Analytical Skills**

Those who complete either of these Postgraduate Diplomas may apply for admission to the Master of Business Administration (MBA) programme, provided they achieve a GPA of at least 3.0, and if successful will normally receive credit transfer for the six Postgraduate Diploma courses.

**Note:** Programmes in the Graduate School of Business operate on the basis of three trimesters per year. Refer to the ‘Principal Dates’ section of this publication for academic trimester dates.
Admission Requirements:

i) Passed the Graduate School of Business Management Admissions Test (GSBMAT); and,

ii) A bachelor’s degree from a recognised tertiary institution and a minimum of three years significant work experience in an executive or professional position involving considerable authority and decision making; or

iii) An undergraduate diploma or equivalent from a recognised tertiary institution and at least five years of significant work experience in an executive or professional position involving considerable authority and decision making; or

iv) Have met the mature student admission criteria, which shall be judged on the basis of exceptional professional achievements.

Programme Requirements: Each of the Postgraduate Diplomas in Business Administration consists of six courses.

POSTGRADUATE DIPLOMA FOR GENERAL MANAGERS

Courses: MBA423, MBA433, MBA435, MBA437, MBA439 plus one MBA course.

POSTGRADUATE DIPLOMA IN ADVANCED ANALYTICAL SKILLS

Courses: MBA422, MBA431, MBA432, MBA436, MBA439, plus one other MBA course.

POSTGRADUATE DIPLOMA IN COMMERCE

The Postgraduate Diploma in Commerce is offered in the following majors: Accounting, Professional Accounting, Economics, Management & Public Administration, Official Statistics, Population Studies & Demography, and Land Management.

The general admission requirements for the Postgraduate Diploma are:

i) A USP bachelor’s degree with a grade point average (GPA) of at least 3.0 in the 200 and 300 level courses of the relevant discipline;

ii) A tertiary qualification deemed by Senate or its delegate to be equivalent to clause (a);

iii) A professional qualification deemed by Senate or its delegate to be equivalent to clause (a);

iv) In exceptional cases, demonstrated experience or achievement deemed by Senate or its delegate to be sufficient; or

v) Have met the mature student admission criteria.

Notwithstanding the provisions set out above, Senate or its delegate may require applicants to demonstrate their suitability for admission by carrying out such work and/or sitting for such examinations as it may determine. A 400 level course taken as a qualifying course for the Postgraduate Diploma may become part of a future postgraduate programme.

ACCOUNTING

Programme Requirements: The Postgraduate Diploma in Commerce (Accounting) consists of four courses.

Courses: AF413, AF418; plus two 400 level courses from the following: AF411, AF412, AF414, AF415, AF438.
PROFESSIONAL ACCOUNTING

Admission Requirements:
i) Have at least one year of experience in commerce, industry or government after completing a
bachelors degree with a major in Accounting from a recognised tertiary institution.

Programme Requirements: The Postgraduate Diploma in Professional Accounting consists of five courses.

Courses: Any five courses from the following: AF401, AF402, AF405, AF420, AF431, AF432, AF433, AF434, AF435, AF436, AF437, AF439, and AF440.

ECONOMICS

The Postgraduate Diploma in Commerce (Economics) consists of four courses.

Courses: EC401, EC402, EC403, EC404.

LAND MANAGEMENT

The Postgraduate Diploma in Land Management consists of four courses.

Admission Requirements:
Applicants who are Registered Valuers who do not have a first degree may be considered for admission to the Postgraduate Diploma in Land Management, and for Registered Valuers with alternative qualifications credit may be granted.

Courses: LM401, LM402, LM420, DG400.

MANAGEMENT & PUBLIC ADMINISTRATION

The Postgraduate Diploma in Commerce (Management & Public Administration) consists of any four courses from the list below

Courses: MG401, MG402, MG403, MG404, MG405, MG406, MG409, MG410, MG411, MG412, MG451, MG452 and MG453. Students intending to progress to a Master’s degree (by thesis) should substitute DG400 or a similar research methods course for one of these.

POPULATION STUDIES & DEMOGRAPHY

The Postgraduate Diploma in Commerce (Population Studies & Demography) consists of four courses.

Courses: PD401, PD402; plus two 400 level courses chosen from the following; EC404, DG415, DG410.
TOURISM & HOSPITALITY MANAGEMENT

The Postgraduate Diploma in Commerce (Tourism & Hospitality Management) consists of four courses.

Courses: DG400, TS401, plus one of TS402, TS403 or TS405; plus one 400 level elective course (such as one of the TS courses or DG408, DG417, DG422, LM402, MG401, MG402, MG412).

POSTGRADUATE DIPLOMA IN DEVELOPMENT STUDIES

The Postgraduate Diploma in Development Studies is an interdisciplinary postgraduate programme that produces graduates able to assume creative leadership roles in shaping sustainable societies. The postgraduate diploma critically analyses ideas about governance, civil society, urbanisation, regionalism, and global institutions, and explores their relationships with development.

In addition the postgraduate diploma teaches students essential research skills needed for later MA and PhD theses or for more general work related research activities.

Admission Requirements:

To be admitted in the Postgraduate Diploma in Development Studies a full-time candidate shall have a Bachelors degree from a recognised tertiary institution with a GPA of at least 3.0. Consideration will be given to professional experience and related training.

Programme Requirements:

The Postgraduate Diploma in Development Studies consists of four courses.

Courses: DG410, DG421, plus two 400 level Development Studies courses chosen from the following: DG400, DG407, DG413, DG415, DG416, DG417, DG422 and GN401. DG400 is recommended for students wishing to proceed to Master of Arts in Development Studies.

POSTGRADUATE DIPLOMA IN DIPLOMACY & INTERNATIONAL AFFAIRS

The Postgraduate Diploma in Diplomacy and International Affairs offers a more comprehensive understanding of international relations and diplomacy. It provides an opportunity for students to deepen their knowledge of global and regional developments. It also provides a staircase into the Master of Arts in Diplomacy & International Affairs.

Admission Requirements:

The admission requirement for the Postgraduate Diploma in Diplomacy and International Affairs is a Bachelors degree from a recognised tertiary institution with a GPA of at least 3.0, or equivalent. (Postgraduate Certificate in Diplomacy & International Affairs graduates have to achieve a GPA of 3.0 to enter the Postgraduate Diploma in Diplomacy & International Affairs).

Programme Requirements:

The Postgraduate Diploma in Diplomacy & International Affairs consists of four courses.

Courses: Four of PL409, PL410, EC416 and PL400 or PL401.
POSTGRADUATE DIPLOMA IN FORENSIC ACCOUNTING & FRAUD INVESTIGATION

Admission Requirements:
To be admitted to the Postgraduate Diploma in Forensic Accounting & Fraud Investigation a person shall have at least one year of experience in commerce, industry or government after completing a bachelors degree with a major in Accounting from a recognised tertiary institution.

Programme Requirements: The Postgraduate Diploma in Forensic Accounting & Fraud Investigation consists of five courses.

Courses: AF401, AF402, AF405, AF420 and AF432.

POSTGRADUATE DIPLOMA IN GOVERNANCE

Admission Requirements:
To be admitted in the Postgraduate Diploma in Governance, a full time candidate must have a Bachelor’s degree from a recognised tertiary institution with a GPA of at least 3.0. Candidates with GPAs above 2.5 may be considered in exceptional cases. Factors relevant to considering applications may include professional experience and related training.

Special Programme Requirements: The Postgraduate Diploma in Governance consists of four courses.

Courses: DG400, DG404; plus two 400 level Governance related course chosen from the following: DG403, DG 406, DG407 and DG411.
MASTER’S DEGREE PROGRAMMES

MASTER OF AGRICULTURE
The Master of Agriculture is normally undertaken after completing a Postgraduate Diploma in Agriculture. It consists of either a full thesis, or two appropriate postgraduate courses and a Supervised Research Project.

MASTER OF ARTS IN DEVELOPMENT STUDIES
The Master’s programme consists of a thesis (DG700) or following the successful completion of the postgraduate diploma in Development Studies, two 400 level courses chosen from DG400, DG407, DG413, DG415, DG416, DG417, DG422 and GN401, plus a Supervised Research Project (DG600).

MASTER OF ARTS IN DIPLOMACY & INTERNATIONAL AFFAIRS
The Master of Arts in Diplomacy & International Affairs builds on the foundational courses in the Postgraduate Diploma in Diplomacy and International Affairs by adding an opportunity to undertake a research essay on diplomacy and international affairs on a topic of particular interest to the student. This programme also provides research skills and advanced writing skills. In addition, Master of Arts in Diplomacy & International Affairs students also have the opportunity to follow an interest in a particular academic stream by clustering their electives in particular disciplines or subject areas such as law, environment, economics or development studies.

Admission Requirements:
The admission requirement for the Master of Arts in Diplomacy & International Affairs is a Postgraduate Diploma in Diplomacy & International Affairs with a GPA of 3.0 or above, or equivalent qualification.

Programme Requirements: The Master of Arts in Diplomacy & International Affairs consists of eight courses including five core and three elective courses.

Core Courses: PL409, PL410, PL411, EC416; plus one of: PL400 or PL401.

Electives: The electives for the Master of Arts in Diplomacy & International Affairs include (but are not limited to) the following: DG422, EC406, EC408, EC413, LW468, LW469, LW473, MS441, PL402.

MASTER OF ARTS IN GOVERNANCE
The Master’s programme in Governance may be completed in three ways, subject to approval:

(1) MA thesis (DG700, thesis only) an option reserved for applicants fitting two circumstances: they have completed the degree of bachelor at The University of the South Pacific with at least a 4.0 cumulative GPA in courses at 200 and 300 level of the relevant discipline; or they have successfully completed Postgraduate Diploma in Governance with a cumulative GPA of at least 3.0.
(2) Following successful completion of the postgraduate diploma in Governance, students successfully complete two additional postgraduate courses chosen from DG403, DG406, DG407, DG411, DG415, DG417, PL400, PL402, PL410, MG451 and MG453, plus a supervised research project (DG600).

(3) The Master of Arts in Governance by course work consists of eight courses. Following successful completion of the Postgraduate Diploma in Governance, students must complete four additional courses: one 400 level course in Governance (must be DG403 if not taken before); one 400 level course in Diplomacy & International Affairs; plus two elective 400 level courses chosen from DG406, DG407, DG411, DG415, DG417, MG451 and MG453.

MASTER OF ARTS IN POLITICS/INTERNATIONAL AFFAIRS
The Master’s programme consists of a thesis or two postgraduate courses chosen from PL400, PL402, PL410, DG404, DG406, DG407, DG410 plus a Supervised Research Project.

MASTER OF BUSINESS ADMINISTRATION
Persons are eligible to be admitted to study for the Master of Business Administration if they have:

a) Passed the Graduate School of Business Management Admissions Test (GSBMAT); and,

b) A bachelors degree from a recognised tertiary institution and a minimum of three years significant work experience in an executive of professional position involving considerable authority and decision making; or

c) Postgraduate diploma from Graduate School of Business, The University of the South Pacific with a minimum GPA of 3.0 plus 5 years significant work experience in an executive or professional position involving considerable authority and decision making; or

d) Have met the mature student admission criteria, which shall be judged on the basis of exceptional professional achievements.

The Master of Business Administration consists of twelve courses. A student who obtains three fail grades will not be allowed to continue with the Master of Business Administration programme.

Courses: MBA423, MBA431, MBA432, MBA433, MBA434, MBA435, MBA436, MBA437, MBA438, MBA439, MBA440; plus one from: MBA421, MBA422, MBA430, MBA441, MBA442, MBA443; or one from: AF420, AF433, DG410, DG415, DG417, EC408, EC412, MG401, MG404, MG405, MG409, MG410, MG411, MG412, LM401, LM402, TS401 or supervised independent research conducted within MBA425.

Note: Programmes in the Graduate School of Business operate on the basis of three trimesters per year.

MASTER OF COMMERCE IN ACCOUNTING
The Master’s programme consists of a full thesis. To be admitted to a Master of Commerce in Accounting a person shall obtain a Postgraduate Diploma in Accounting.

MASTER OF COMMERCE IN ECONOMICS (THESIS OR SRP)
The Master’s consists of (a) a thesis or (b) two appropriate postgraduate courses and a Supervised Research Project.
MASTERS OF COMMERCE IN ECONOMICS (COURSEWORK)
Note: The MCom in Economics by coursework consists of eight courses, including the four core courses offered under the Postgraduate Diploma in Commerce (Economics).


MASTERS OF COMMERCE IN PROFESSIONAL ACCOUNTING
To be admitted to a Master of Commerce in Professional Accounting programme a person shall have at least one year of experience in commerce, industry or government after completing a Bachelors Degree with a major in Accounting from a recognised tertiary institution.

The Master’s programme consists of any ten courses from:
AF401, AF402, AF405, AF420, AF431, AF432, AF433, AF434, AF435, AF436, AF437, AF439, AF440, BF401, BF402, FM401.

MASTERS OF COMMERCE IN LAND MANAGEMENT
The Masters programme consists of a thesis or two postgraduate courses and a Supervised Research Project.

MASTERS OF COMMERCE IN MANAGEMENT & PUBLIC ADMINISTRATION (THESIS OR SRP)
The Master’s programme consists of a Postgraduate Diploma in Commerce (Management & Public Administration) plus: a thesis; or two appropriate postgraduate Management 400 level courses from: MG401, MG402, MG403, MG404, MG405, MG406, MG409, MG410, MG411, MG412, MG451, MG453 and a Supervised Research Project.

MASTERS OF COMMERCE IN MANAGEMENT & PUBLIC ADMINISTRATION (COURSEWORK)
The Master’s programme consists of Postgraduate Diploma in Commerce (Management & Public Administration) plus any four additional MG 400 level courses from: MG401, MG402, MG403, MG404, MG405, MG406, MG409, MG410, MG411, MG412, MG451 and MG453.

MASTERS OF COMMERCE IN OFFICIAL STATISTICS
The Master’s programme consists of a thesis or two postgraduate courses plus a Supervised Research Project.

MASTERS OF COMMERCE IN POPULATION STUDIES & DEMOGRAPHY
The Master’s consists of a thesis.

MASTERS OF COMMERCE (TOURISM & HOSPITALITY MANAGEMENT)
Applicants to the master’s programme must have completed a Postgraduate Diploma in Tourism Studies or Postgraduate Diploma in Commerce (Tourism & Hospitality Management) or equivalent qualification with a cumulative of GPA of 3.0.

The Master’s programme consists of a thesis (TS700F or TS700P) or, following the successful completion of the Postgraduate Diploma in Commerce (Tourism & Hospitality Management), two 400 level Postgraduate courses plus a Supervised Research Project (TS600F or TS600P).
Faculty of Business & Economics offers a Doctor of Philosophy (PhD) in most disciplines taught at postgraduate level. Students interested in progressing from a master’s programme to doctoral studies are advised to contact the Faculty Dean. The Admission and Programme Regulations governing the Doctor of Philosophy appear in page 120 of this publication.
ACADEMIC CERTIFICATE PROGRAMMES

Graduate Certificates and Diplomas are pegged at Level 7 and Postgraduate Certificates and Diplomas Level 8 of the Fiji Qualifications Framework.

CERTIFICATE IN COMPUTING

Special Admission Requirements:
To be admitted to a Certificate in Computing programme from a Senate recognised Year 13/Form 7 or equivalent examination, a person shall have passed Mathematics with at least 50% in that examination.

Courses: CS111, CS112, IS121, MA111, MA161, UU114.

CERTIFICATE IN GEOSPATIAL SCIENCE

Programme Requirements: The Certificate in Geospatial Science comprises six courses.
Courses:
Year I  IS104, GS100, GS101
Year II  GS201, GS211, GS200 or GS231

CERTIFICATE IN INFORMATION SYSTEMS

Special Admission Requirements:
To be admitted to a Certificate in Information Systems programme from a Senate recognised Year 13/Form 7 or equivalent examination, a person shall have passed Mathematics with at least 50% in that examination.

Programme Requirements: The Certificate in Information Systems comprises six courses.
Courses: IS121, IS122, MA111, ST130, UU114, IS222.

CERTIFICATE IN MATHEMATICS

Special Admission Requirements:
To be admitted to a Certificate in Mathematics programme from a Senate recognised Year 13/Form 7 or equivalent examination, a person shall have passed Mathematics with at least 50% in that examination.
Programme Requirements: The Certificate in Mathematics comprises six courses.

Courses: IS104, MA111, MA112; plus MA161 or ST131; plus MA211; plus one of MA221, MA262.

**CERTIFICATE IN OCEAN RESOURCES MANAGEMENT**

Programme Requirements: The Certificate in Ocean Resources Management comprises six courses.

Courses: EC102, plus MS111, MS101, plus MS200, plus two other MS courses.

**CERTIFICATE IN SUSTAINABLE FISHERIES**

Programme Requirements: The Certificate in Sustainable Fisheries comprises six courses.

Courses: BI108, EC102, MS111, MS101; plus any two 200 level MS courses.
DIPLOMA PROGRAMMES

DIPLOMA IN COMPUTING

Special Admissions Requirements
To be admitted to a Diploma in Computing programme from a Senate recognised Year 13/Form 7 or equivalent examination, a person shall have passed Mathematics with at least 50% in that examination.

Programme Requirements: The Diploma in Computing comprises twelve courses.

Courses:
CS111, CS112, IS121, MA111, MA161, UU100, UU114, CS211, CS215, CS230, IS222; plus one 200 level course approved by the Dean or nominee.

DIPLOMA IN GEOSPATIAL SCIENCE

Programme Requirements: The Diploma in Geospatial Science comprises twelve courses.

Courses:
Year I UU100A, UU114, GS100, IS104, GS101; plus any one 100 level GE, ES or MS course.

Year II GS200, GS201, GS211, GS231

Year III GS301, GS302, GS311

DIPLOMA IN INFORMATION SYSTEMS

Special Admission Requirements
To be admitted to the Diploma in Information Systems programme from a Senate recognised Year 13/Form 7 or equivalent examination, a person shall have achieved 50% or equivalent in Mathematics in that examination.

Programme Requirements: The Diploma in Information Systems comprises twelve courses.

Courses:
IS121, IS122, MA111, ST130, UU100, UU114, IS221, IS222, IS202, IS226; plus two other courses approved by the Dean or nominee.
DIPLOMA IN MATHEMATICS

Special Admission Requirements:
To be admitted to a Diploma in Mathematics programme from a Senate recognised Year 13/Form 7 or equivalent examination, a person shall have passed Mathematics with at least 50% in that examination.

Programme Requirements: The Diploma in Mathematics comprises twelve courses.

Courses: UU100, UU114, IS104, MA111, MA112; plus MA161 or ST131; plus MA211; plus one of MA221, MA262; plus four 100-level course approved by the Dean or nominee.

DIPLOMA IN OCEAN RESOURCES MANAGEMENT & POLICY

Programme Requirements: The Diploma in Ocean Resources Management & Policy comprises twelve courses.

Courses: UU100, UU114, EC102, MS111, MS101, MS200, MS205, MS210, MS301, MS304; plus two of MG101, MS204, MS206, MS213, MS302, MS309, MS314.
BACHELOR’S DEGREE PROGRAMMES

BACHELOR OF ARTS MAJOR DISCIPLINES

The Bachelor of Arts is a three-year programme comprising twenty-four courses; of which eight courses are at 100 level, eight courses at 200 level, and eight courses at 300 level. The disciplines permitted as a major for the Bachelor of Arts degree in 2018 are:

Computing Science

Special Admission Requirements:

a) achieved 50% or equivalent in Mathematics from a Senate recognised Year 13/Form 7 or equivalent examination, or

b) completed USP Foundation Programme with at least C+ in the courses MAF11 and MAF12 and a pass in CSF12.

Programme Requirements:

Students are required to take UU100A - Information Literacy component of UU100 - Communications and Information Literacy course before progressing to 2nd year of studies. UU100A is a five week fully online course offered free of charge during the semesters and also through winter and summer schools.

Courses for a Single Major: MA111, MA161, CS111, CS112, UU114, CS211, CS214; plus (IS222 or CS215 or CS218 or CS230); plus UU200, UU204, SC356; CS311; plus (CS310 or CS341); plus (CS317 or CS324); plus IS314.

Courses for a Double Major: MA111, MA161, CS111, CS112, UU114, CS211, CS214, plus (IS222 or CS215 or CS218 or CS230); plus UU200, UU204, SC356; CS311; plus (CS310 or CS341); plus (CS317 or CS324).

Courses for a Minor: CS111, CS112, CS211; plus one of: IS222, CS215, CS218, CS230; plus one of CS310, CS311, CS317, CS341.

Geography

Courses for a Single Major: Not offered as a single major.

Courses for a Double Major: Year I: UU100, UU114, GE101, GE102, GS100; plus three courses from 2nd major or electives

Year II: UU200, UU204, GE201 or GE205; plus two from GE202, GE203 or GE207; plus three courses from 2nd major

Year III: GE304; plus three from GE301, GE302, GE303, GE306, PD301; plus four courses from 2nd major.
Courses for a Minor: Year I: GE101, GE102
Year II: Two GE or GS courses at 200 level
Year III: One GE or GS course at 300 level or PD301

Information Systems

Special Admission Requirements:
To be admitted to an Information Systems major from a Senate recognised Year 13/Form 7 or equivalent examination, a person shall have achieved 50% or equivalent in Mathematics in that examination.

Programme Requirements:
Students are required to take the UU100A - Information Literacy component of the UU100 – Communications and Information Literacy course before progressing to 2nd year of studies. UU100A is fully online and offered free of charge.

There are two streams for the Information Systems programme with the following structures:

Data Analytics:

Courses for a Single Major: IS121, IS122, ST130, MA111, UU114, IS202, IS222, IS221, IS226, UU200, UU204, IS302, IS333, IS322, IS351.

Courses for a Double Major: IS121, IS122, ST130, MA111, UU114, IS202, IS222, plus one from (IS221, IS226), UU200, UU204, IS302, IS333, plus one from IS322; IS351.

Courses for a Minor: IS121, IS122, ST130, IS202, IS302.

Business Information Systems:

Courses for a Single Major: IS121, IS122, ST130, MA111, UU114, IS221, IS222, IS226, UU200, UU204, IS333, IS322, IS314, IS351

Courses for a Double Major: IS121, IS122, ST130, UU114, IS221, IS222, IS226, UU200, UU204, IS322, IS333, plus one from IS314; IS351

Courses for a Minor: IS121, IS122, IS221, IS222, IS322

Mathematics

Courses for a Single Major: IS104, MA111, MA112, MA161, UU114, UU100, MA211, MA221, MA262, UU200, UU204, SC356, MA313, MA321, MA312, MA341.

Courses for a Double Major: IS104, MA111, MA112, UU114, UU100, MA211, MA221, MA262, UU200, UU204, SC356, MA313, MA321, plus at least one of: MA312, MA341.

Courses for a Minor: MA111, MA112, MA211, MA313; plus at least one of: MA312, MA341.
BACHELOR OF COMMERCE MAJOR DISCIPLINES

The Bachelor of Commerce is a three year programme comprising twenty four courses; of which eight courses are at 100 level, eight courses are at 200 level, and eight courses at 300 level.

The disciplines permitted as a major for the Bachelor of Commerce degree in 2018 are:

Information Systems

Special Admission Requirements:

To be admitted to an Information Systems major from a Senate recognised Year 13/Form 7 or equivalent examination, a person shall have achieved 50% or equivalent in Mathematics in that examination.

Programme Requirements:

Students are required to take the UU100A - Information Literacy component of the UU100 – Communications and Information Literacy course before progressing to 2nd year of studies. UU100A is fully online and offered free of charge.

There are two streams for the Information Systems programme with the following structures:

Data Analytics:

Courses for a Single Major: IS121, IS122, ST130, MA111, UU114, IS202, IS222, IS221, IS226, UU200, UU204, IS302, IS333, IS322, IS351.

Courses for a Double Major: IS121, IS122, ST130, UU114, IS202, IS222, plus one from IS221; IS226, UU200, UU204, IS302, IS333, plus one from IS322; IS351.

Courses for a Minor: IS121, IS122, ST130, IS202, IS302.

Business Information Systems:

Courses for a Single Major: IS121, IS122, ST130, MA111, UU114, IS221, IS222, IS226, UU200, UU204, IS333, IS322, IS314, IS351.

Courses for a Double Major: IS121, IS122, ST130, UU114, IS221, IS222, IS226, UU200, UU204, IS322, IS333, plus one from IS314; IS351.

Courses for a Minor: IS121, IS122, IS221, IS222, IS322.

BACHELOR OF SCIENCE MAJOR DISCIPLINES

The Bachelor of Science is a three year programme comprising twenty four courses; of which eight courses are at 100 level, eight courses at 200 level, and eight courses at 300 level. The disciplines permitted as a major or minor for the Bachelor of Science degree in 2018 are:

Biology

Courses for a Single Major: BI102, BI108, CH105 (for non-Chemistry minors), UU100, UU114, BI205, BI206; plus at least two of: BI201, BI/
MS202, BI207; plus UU200, UU204, SC356, plus at least four of: BI302, BI304, MS/BI305, MS/BI307, BI/MS308, BI309.

**Courses for a Double Major:**
BI102, BI108, CH105 (for non-Chemistry majors), UU100, UU114, BI205; plus at least two of: BI201, BI/MS202, BI206, BI207; plus UU200, UU204, SC356, plus at least three of: BI302, BI304, MS/BI305, MS/BI307, BI/MS308, BI309.

**Courses for a Minor:**
BI102, BI108, BI205; plus at least one 200 level BI course to a maximum of five courses.

**Chemistry**

**Courses for a Single Major:**
CH101, CH102; plus PH106 and MA102 (for non-mathematics majors); plus UU100, UU114, CH201, CH203, CH204, UU200, UU204, SC356 plus CH301 and at least three of: CH303, CH306, CH311, CH312.

**Courses for a Double Major:**
CH101, CH102; plus PH106 and MA102 (for non-mathematics majors); plus UU100, UU114, CH201, CH203, CH204, UU200, UU204, SC356 plus CH301 and at least two of: CH303, CH306, CH311, CH312.

**Courses for a Minor:**
CH101, CH102, CH201, CH203, CH204.

**Computing Science**

**Special Admission Requirements:**

a) achieved 50% or equivalent in Mathematics from a Senate recognised Year 13/Form 7 or equivalent examination, or

b) completed USP Foundation Programme with at least C+ in the courses MAF11 and MAF12 and a pass in CSF12.

**Programme Requirements:**
Students are required to take UU100A - Information Literacy component of UU100 - Communications and Information Literacy course before progressing to 2nd year of studies. UU100A is fully online and offered free of charge.

**Courses for a Single Major:**
MA111, MA161, CS111, CS112, UU114, CS211, CS214; plus (IS222 or CS215 or CS218 or CS230); plus UU200, UU204, SC356, CS311; plus (CS310 or CS341); plus (CS317 or CS324); plus IS314.
Courses for a Double Major: MA111, MA161, CS111, CS112, UU114, CS211, CS214, plus (IS222 or CS215 or CS218 or CS230); plus UU200, UU204, SC356, CS311; plus CS310 or CS341; plus CS317 or CS324.

Courses for a Minor: CS111, CS112, CS211; plus one of: IS222, CS215, CS218, CS230; plus one of CS310, CS311, CS317, CS341.

**Electrical/Electronic Engineering**

Programme Requirements: Students are required to take UU100A - Information Literacy component of UU100 – Communications and Information Literacy course before progressing to 2nd year of studies. UU100A is fully online and offered free of charge.

Courses for a Single Major: Not offered as a single major.

Courses for a Double Major: Offered with Computing Science major: MA111, UU114, EE102, MM101, MM103, UU200, UU204, plus three of EE211; EE212; EE222; EE224; EE225, SC356 plus three of EE301; EE312; EE313; EE314; EE321; EE323; EE325; EE326 and an Industrial Attachment of 10 weeks during summer vacation is compulsory.

Courses for a Double Major: Offered with Physics major: MA111, UU114, EE102, MM101 or MM103, UU200, UU204, EE211, EE222, EE212, SC356, EE313, EE314, EE321 and an Industrial attachment of 10 weeks during summer vacation is compulsory.

Year I: PH102, PH103, EE102, MA111, MA112, MM101 or MM103, UU100, UU114
Year II: PH202, PH204, PH206, EE211, EE222, EE212, UU200, UU204
Year III: SC356, PH301, PH302, PH304, PH306, EE313, EE314, EE321

**Geography**

Programme Requirements: Allowed as a double major for the Bachelor of Science only in combination with the following other major disciplines: Biology and Information Systems.

Courses for a Single Major: Not offered as a single major under the BSc programme.
Courses for a Double Major:  
Year I:  UU100, UU114, GE101, GS100, ES106; plus three courses from 2nd major

Year II:  UU200, UU204, GE201, GE205; plus one from GE202, GE203, GE207, GS200, GS201 or GS211; plus three courses from 2nd major

Year III: SC356, GE301, GE306; plus up to two from GE302, GE303, GS301, EV301, EV302; plus up to four courses from 2nd major

Courses for a Minor:  
Not offered as a minor under the Bachelor of Science programme.

Geospatial Science

Courses for a Double Major:

Year I  UU100A, UU114, IS104, GS100, GS101; plus four courses from 2nd major

Year II  UU200, UU204, GS201, GS211, GS231; plus three courses from 2nd major

Year III  SC356, GS301, GS302, GS311; plus four courses from 2nd major

Information Systems

Special Admission Requirements:
To be admitted to an Information Systems major from a Senate recognised Year 13/Form 7 or equivalent examination, a person shall have achieved 50% or equivalent in Mathematics in that examination.

Programme Requirements:
Students are required to take the UU100A - Information Literacy component of the UU100 – Communications and Information Literacy course before progressing to 2nd year of studies. UU100A is fully online and offered free of charge.

There are two streams for the Information Systems programme with the following structures:

Data Analytics:

Courses for a Single Major:  IS121, IS122, ST130, MA111, UU114, IS202, IS222, IS221, IS226, UU200, UU204, IS302, IS333, IS322, IS351.

Courses for a Double Major:  IS121, IS122, ST130, MA111, UU114, IS202, IS222, plus one from IS221; IS226, UU200, UU204, IS302, IS333, plus one from IS322; IS351.
Courses for a Minor: IS121, IS122, ST130, IS202, IS302.

Business Information Systems:
Courses for a Single Major: IS121, IS122, ST130, MA111, UU114, IS221, IS222, IS226, UU200, UU204, IS333, IS322, IS314, IS351

Courses for a Double Major: IS121, IS122, ST130, UU114, IS221, IS222, IS226, UU200, UU204, IS322, IS333, plus one from IS314; IS351.

Courses for a Minor: IS121, IS122, IS221, IS222, IS322

Mathematics
Courses for a Single Major: IS104, MA111, MA112, MA161, UU114, UU100, MA211, MA221, MA262, UU200, UU204, MA313, MA321, SC356, MA312, MA341.

Courses for a Double Major: IS104, MA111, MA112, UU114, UU100, MA211, MA221, MA262, UU200, UU204, SC356, MA313, MA321; plus one of MA312, MA341.

Courses for a Minor: MA111, MA112, MA211, MA221; plus at least one of: MA312, MA341, MA313.

Mechanical Engineering
Courses for a double major: Offered with Physics major:
MA111, UU114, MM101, MM103, UU200, UU204, plus three of MM211; MM212; MM221; MM222; MM223, SC356, plus at least three of MM311; MM312; MM321; MM323 and an Industrial attachment of ten weeks during summer vacation is compulsory.

Year I: PH102, PH103, MA111, MA112, MM101, MM103, UU100, UU114

Year II: PH202, PH204, PH206, plus three of MM211; MM214; MM221; MM222; MM223, UU200, UU204

Year III: SC356, plus at least three of PH301; PH302; PH304; PH306, plus at least three of MM311; MM315; MM321; MM323.

Physics
Courses for a Single Major: PH102, PH103, CH105 (for non-Chemistry minors), MA112, UU100, UU114, PH202, PH204, PH206, UU200, UU204, SC356; plus PH301, PH302, PH304, PH306.
Courses for a Double Major: CH105 (for non-Chemistry majors), PH102, PH103, MA112, UU100, UU114; plus PH202, PH204, PH206; plus UU200, UU204, SC356; plus at least three of PH301; PH302; PH304; PH306 [CH105 is not required for double major with EE or MM].

Courses for a Minor: PH102, PH103; plus two of: PH202, PH204, PH206; plus one of: PH301, PH302, PH304, PH306.
BACHELOR OF ARTS – PRESCRIBED PROGRAMMES

The Bachelor of Arts - Prescribed Programme is a three year programme comprising twenty four courses; of which eight courses are at 100 level, eight courses at 200 level, and eight courses at 300 level. There is one interdisciplinary Bachelor of Arts programme that does not follow the usual programme requirements for major and minor disciplines but instead has a prescribed set of courses, across discipline boundaries.

BACHELOR OF ARTS (ENVIRONMENTAL MANAGEMENT)

Students must focus on one of the two pathways: the Environment & Management or the Environment and Society pathway.

The Environmental Management Pathway

Year I:  UU100, UU114, GE101, GE102, GS100, BI103; EC100; MG101
Year II:  UU200, UU204, EV201, GS201, MS205, MG214; plus two of GE201, GE202, GE203, or GE207, or MS200
Year III: SC356, EV301, EV302, EC307, GE304; plus three from GE301, GE302, GS301, MS301, MS302, MS306 or MS315

The Environment & Society pathway:

Year I:  UU100, UU114, GE101, GE102, GS100, EC100; plus two from PD101, TS106, TS107, or SO100
Year II:  UU200, UU204, EV201, GE203, GE207, MS205; plus one from GS200, GS201 or GS211; plus one from GE201, GE202, or MS200
Year III: SC356, EV301, EV302, EV303, GE304; plus three from GE302, GE303, MS302, MS304, MS309, MS314, or MS315

BACHELOR OF ARTS (MARINE MANAGEMENT)

Year I:  UU100, UU114, MS101, MS111, EC102, GS100, MG101, ST130
Year II:  UU200, UU204, EC203, MS200, MS205, MS204, MS206, MS210
Year III: SC356, MS301, MS302, MS304, MS309, MS310, MS315, plus one of EV301, EV302 or MS314
**BACHELOR OF ENGINEERING**

The Bachelor of Engineering degree is a four year programme comprising thirty two courses, eight at the 100 level, eight at 200 level, sixteen at 300 level plus an industrial attachment and workshop practice component.

There are two different Bachelor of Engineering (BE) programmes: Bachelor of Engineering (Electrical & Electronics) and Bachelor of Engineering (Mechanical). Both programmes have the same admission regulations and have prescribed sets of courses plus an industrial attachment and workshop practice component.

**Special Admission Requirements:**

i) A Senate recognised Year 13/Form 7 or equivalent examination, have passed English, Mathematics and Physics with 50% and either Chemistry or Technology, or

ii) Have met the mature student admission criteria.

**Programme Requirements:**

Students are required to take UU100A - Information Literacy component of UU100 – Communications and Information Literacy course before progressing to 2nd year of studies. UU100A is fully online and offered free of charge.

**BACHELOR OF ENGINEERING (CIVIL)**

**Special Admission Requirements:**

i) A Senate recognised Year 13/Form 7 or equivalent examination, have passed English, Mathematics and Physics with 50% and either Chemistry or Technology, or have met the mature student admission criteria.

**Programme Requirements:**

The Bachelor of Engineering, Civil consists of thirty two courses.

**Courses:**

Year I: PH102, MM101, UU114, MA111, EE102, MM103, CS111, MA112

Year II: MA211, MM/CV211, MM/CV212, EV201, MA272, MM/CV222, ES203, CH205, EN001 (no credit)

Year III: MM/CV312, EV301, CV311, CV313, CV321, CV322, CV323, CV324

Year IV: CV381, CV388, CV361, CV399, CV391, CV392 and two from CV363, CV364, EV302, CV362, CV393, CV394, CV395, GE306
BACHELOR OF ENGINEERING (ELECTRICAL & ELECTRONICS)

Courses:

Year I:  PH102, MM101, UU114, MA111, EE102, MM103, CS111 and MA112

Year II: CS211, EE211, EE212, EE222, EE224, EE225, MA211, MA272; plus EN001 Industrial Work Experience (IWE)

Year III: EE301, EE312, EE313, EE314, EE321, EE323, EE325, EE326

Year IV: EE364, EE381, EE388, EE391, EE392, EE399; plus any two of EE361, EE362, EE363, EE366, PH302

BACHELOR OF ENGINEERING (MECHANICAL)

Courses:

Year I:  PH102, MM101, UU114, MA111, EE102, MM103, CS111 and MA112

Year II: MA211, MA272, MM211, MM212, MM214, MM221, MM222, MM223, EN001 Industrial Work Experience (IWE)

Year III: MM311, MM312, MM315, MM301, MM321, MM322, MM323, MM324

Year IV: MM365, MM381, MM388, MM391, MM392, MM399 plus any two of MM361, MM362, MM363, MM366

PROFESSIONAL PROGRAMMES IN ICT

The Bachelor of Networks & Security and Bachelor of Software Engineering degrees are four year programmes comprising twenty four courses, eight at 100 level, eight at 200 level, eight at 300 level, followed by an additional year which consists of two 400 level courses and an industrial placement project.

Bachelor of Networks and Security and Bachelor of Software Engineering are provisionally accredited by the Australian Computer Society. Graduates of these programmes will be eligible to become members of the Australian Computer Society and be granted the Certified Technologist (CT) post-nominal. They will be eligible to apply for recognition as Certified Professional (CP) after five years of suitable professional ICT experience.

Special Admission Requirements:

i)  From a Senate recognised Year 13/Form 7 or equivalent examination, have passed English and Mathematics; or

ii)  Completed the USP Foundation Programme with at least C+ in courses MAF11, MAF12, a pass in CSF12, and at least C in LLF15.
Students must successfully complete the requirements of the first three years before proceeding to the 4th year of the BNS and BSE programmes.

**BACHELOR OF NETWORKS & SECURITY**

*Courses:*

Year I:  CS111, CS112, CS150, MA111, MA161, MG101, ST131, UU100A, UU114

Year II: CS211, CS214, CS215, CS218, CS219, IS221, IS222, UU200 plus CS001 Foundations of Professional Practice.

Year III: CS310, CS311, CS317, CS324, CS350, CS351, CS352, IS333

Year IV: Any two of CS403, CS412, CS424; plus CS400 Industry Experience Project (IEP).

**BACHELOR OF SOFTWARE ENGINEERING**

*Courses:*

Year I:  CS111, CS112, CS140, MA111, MA161, MG101, ST131, UU100A, UU114

Year II: CS211, CS214, CS218 or CS219, CS230, CS241, IS221, IS222, UU200 plus CS001 Foundations of Professional Practice.

Year III: CS310, CS311, CS324, CS341, CS352, IS314, IS328, IS333

Year IV: CS415, plus one of CS403, CS412, CS424 plus CS400 Industry Experience Project (IEP).

**BACHELOR OF PUBLIC HEALTH**

*Special Admission Requirements:*

a) From a Senate recognised Year 13/Form 7 or equivalent examination, have passed English and Mathematics with 50% and any science course, or have met the mature student admission criteria.

*Programme Requirements:*

The Bachelor of Public Health consists of twenty four courses.

*Courses:*

Year I:  UU100, UU114, PUH100, PUH101, PUH102, ST131, PUH103, PUH104

Year II: UU200, UU204 (or PUH201), PUH202, PUH203, PUH204, PUH205, PUH206, PUH207

Summer session PUH200

Year III:  PUH300A, PUH301, PUH302, PUH303, PUH300B, PUH304 or PUH305, PUH306, PUH307
BACHELOR OF SCIENCE – PRESCRIBED PROGRAMMES

The Bachelor of Science - Prescribed Programme is a three year programme comprising twenty-four courses; eight courses at 100 level, eight courses at 200 level, and eight courses at 300 level.

There are two interdisciplinary Bachelor of Science programmes that do not follow the usual programme requirements for major and minor disciplines but instead have prescribed sets of courses, across discipline boundaries.

BACHELOR OF SCIENCE (ENVIRONMENTAL SCIENCE)

Students must focus on one of the two pathways: the Biology and Environment or the Earth and Environment pathway.

The Biology pathway

Year I:  UU100, UU114, GE101, CH105, BI102, ES106, MA102, BI108

Year II:  UU200, UU204, GE201, BI201, BI206, EV201, GS201, LM216 or GS211

Year III:  SC356, GE304, EV301, EV302, BI304; plus three from GE301, GE306, GS301, MS305, MS306

The Earth Science pathway

Year I:  UU100, UU114, ES106, GE101, PH106, CH101, BI103, MA102

Year II:  UU200, UU204, ES203, MS211, EV201, CH204; plus GS200 or GS201; plus one of GE205, LM216 or GS211

Year III:  SC356, ES301, ES302, ES303, GE306, CH312, EV301; plus one from GE304, EV302 or MS312

BACHELOR OF SCIENCE (MARINE SCIENCE)

Year I:  UU100, UU114, MS101, MS111, BI108, CH101, ES106, ST130

Year II:  UU200, UU204, BI/MS202, BI206, MS204, MS206, MS211, MS213

Year III:  SC356, MS/BI307, MS306, MS312, MS315, MS313; plus one of MS324 or MS314; plus one of BI/MS308, MS/BI305, EV301

BACHELOR OF GEOSPATIAL SCIENCE - PRESCRIBED PROGRAMMES

The Bachelor of Geospatial Science is a three year programme comprising of twenty four courses, eight at 100 level, eight at 200 level and eight at 300 level. Students must focus on one of the two pathways: Geospatial Analyst or Geospatial Developer pathway.

Geospatial Analyst pathway:

Year I:  UU100A*, UU114, GS100, GS101, IS104, ST130, LM113; plus two 100-level courses from GE, ES, MS
Year II:  UU200, UU204, GS200, GS201, GS211, GS231, plus two 200 level courses from GE, ES, EV, MS

Year III:  SC356, GS301, GS302, GS311, GS350; plus three 300 level courses from GE, ES, EV, MS

Geospatial Developer pathway:

Year I:  UU100A*, UU114, GS100, GS101, IS104, ST130, LM113; plus two 100 level courses from GE, ES, MS

Year II:  UU200, UU204, GS200, GS201, GS211, GS231, IS222, IS224.

Year III:  SC356, GS301, GS302, GS311, GS350, IS323, IS328, IS333.

NOTE:  * UU100A is a five week course offered online both semesters
POSTGRADUATE PROGRAMMES

Graduate Certificates and Diplomas are pegged at Level 7 and Postgraduate Certificates and Diplomas Level 8 of the Fiji Qualifications Framework.

INFORMATION RESEARCH SKILLS
All students registering in Postgraduate programmes are required, in their first semester of studies, to complete 14.5 hours of Information Research Skills conducted by the Library.

POSTGRADUATE DIPLOMAS
The Postgraduate Diploma programme comprises four courses. The courses on Research Projects (e.g. BI420, CH420) allowed under special conditions would be counted towards the respective Postgraduate Diploma programme.

POSTGRADUATE DIPLOMA IN ARTS

Environmental Management:
Courses: EV402, GE403, GE409; plus one from GE402, GE404, or EV420

Geography:
Courses: GE403; plus three from GE402, GE404, GE407, GE409 or GE420

Marine Management:
Courses: MS441, MS442, SC400 or any other Research Methods course; plus any other 400 level course approved by Senate or its delegate.

POSTGRADUATE DIPLOMA IN INFORMATION TECHNOLOGY

Computing Science:
Courses: Any four from SC400*, CS412, CS415, CS424, CS427.

Information Systems:
Courses: Any four from SC400*, IS413, IS414, IS421, IS428, IS431, IS432, IS433, IS434.

*Students must do SC400 if they want to pursue Master’s by Thesis.
POSTGRADUATE DIPLOMA IN SCIENCE

Biology:

Courses: SC400 plus three courses from BI409, BI420, BI436, BI442, BI443, and any other 400 level course from FSTE.

Chemistry:

Courses: SC400 plus three courses from CH405, CH413, CH414, CH420, CH421, CH451, and any other 400 level course from FSTE.

Environmental Geoscience:

Courses: SC400, ES406; plus two from GE407, GE409, EV405 or EV420

Marine Science:

Courses: SC400, MS411, one other MS400 level course and any other one 400 level science course from FSTE.

Mathematics:

Courses: SC400 plus any three of: MA411, MA416, MA441, MA443, ST403

Physics:

Courses: SC400 plus three from PH407, PH414, PH416, PH402, PH421

POST-GRADUATE DIPLOMA IN CYBERSECURITY:

Courses: CS401, CS402, CS403 and CS404
MASTER’S DEGREE PROGRAMMES

MASTER OF ARTS IN ENVIRONMENTAL MANAGEMENT
The Master’s programme consists of a thesis or two postgraduate courses plus a Supervised Research Project.

MASTER OF ARTS IN GEOGRAPHY
The Master’s programme consists of a thesis or two postgraduate courses plus a Supervised Research Project.

MASTER OF ARTS IN MARINE MANAGEMENT
The Master's programme consists of a thesis or two postgraduate courses plus a Supervised Research Project.

MASTER OF ARTS IN MATHEMATICS
The Master’s programme consists of a thesis or two postgraduate courses plus a Supervised Research Project.

MASTER OF SCIENCE IN BIOLOGY
The Master’s programme consists of a thesis or two postgraduate courses plus a Supervised Research Project.

MASTER OF SCIENCE IN CHEMISTRY
The Master’s programme consists of a thesis or two postgraduate courses plus a Supervised Research Project.

MASTER OF SCIENCE IN COMPUTING SCIENCE

Programme Requirements:

The Master’s programme consists of four postgraduate courses and a thesis; or six postgraduate courses and a Supervised Research Project.

Courses: Four PG courses (SC400; plus three CS400 level courses) and a thesis; or Six postgraduate courses (SC400, IS428; plus four CS400 level courses) and a Supervised Research Project.

In addition to the Senate approved requirements for the degree of Master’s, a person who has completed Bachelor of Networks & Security or Bachelor of Software Engineering with a GPA of 3.0 is eligible for direct entry in the Master’s programme.

MASTER OF SCIENCE IN EARTH SCIENCE
The Master’s programme consists of a thesis or two postgraduate courses plus a Supervised Research Project.

MASTER OF SCIENCE IN ENGINEERING
The Master’s programme consists of a thesis.
In addition to the Senate approved requirements for the degree of Master’s, a person who has completed Bachelor of Engineering with a GPA of 3.0 is eligible for direct entry in the Master’s programme by thesis. A person who has completed Bachelor of Technology with a GPA of 3.0 must first complete four 4th year engineering courses (selected by the school) to be eligible for entry in the Master’s programme by thesis.

**MASTER OF SCIENCE IN ENVIRONMENTAL SCIENCE**

The Master’s programme consists of a thesis or two postgraduate courses plus a Supervised Research Project.

**MASTER OF SCIENCE IN GEOSPATIAL SCIENCE**

*Admission Requirements:*

Completion of postgraduate Diploma in a cognate discipline with a GPA of 3.0 or above, or completion of Bachelor of Geospatial Science with GPA of 4.0 or above.

*Programme Requirements:*

The Master’s programme consists of a thesis or two postgraduate courses plus a Supervised Research Project.

**MASTER OF SCIENCE IN INFORMATION SYSTEMS**

*Programme Requirements:*

The Master’s programme consists of four postgraduate courses and a thesis; or six postgraduate courses and a Supervised Research Project.

*Courses:*

Four postgraduate courses (SC400; plus three IS400 level courses) and a thesis; or

Six postgraduate courses (SC400, IS431; plus four IS400 level courses) and a Supervised Research Project.

**MASTER OF SCIENCE IN MARINE SCIENCE**

The Master’s programme consists of a thesis or two postgraduate courses plus a Supervised Research Project.

**MASTER OF SCIENCE IN MATHEMATICS**

The Master’s programme consists of a thesis or two postgraduate courses plus a Supervised Research Project.

**MASTER OF SCIENCE IN PHYSICS**

The Master’s programme consists of a thesis or two postgraduate courses plus a Supervised Research Project.
PROFESSIONAL MASTER'S PROGRAMMES

These programmes cannot be used to enrol into PhD programmes.

MASTER OF COMPUTING & INFORMATION SYSTEMS

Courses: CS412, CS415, CS424, CS427, IS413, IS421, IS428, IS434.

MASTER OF INFORMATION SYSTEMS

Programme Requirements: The Master's of Information Systems programme consists of eight courses.

Courses: IS413, IS414, IS421, IS428, IS431, IS432, IS433, IS434.

MASTER OF SCIENCE IN SUSTAINABLE DEVELOPMENT IN SMALL ISLAND STATES

This Master’s programme, is offered in partnership with the University of Malta, University of Mauritius, University of the West Indies, University of the Virgin Islands, University of Las Palmas de Gran Canaria and the University of Seychelles. It will consist of 90 European Credit Transfer System (ECTS) or their equivalent, of which 30 ECTS will be assigned to a research component and dissertation. At least 50% of the content of the Master’s degree will be offered by the Home University, based on its quality control methods, and the remaining percentage of study units will be offered by the other members of the consortium who will use their own quality control methods.

Entry Requirements: Admission requirements will be based on the USP Master's entry requirements.

(Details on this programme are available on "http://www.ucsis.ac" www.ucsis.ac)
DOCTOR OF PHILOSOPHY

The Faculty of Science, Technology & Environment offers a Doctor of Philosophy (PhD) in most disciplines taught at postgraduate level in the Faculty. Students interested in progressing from a master’s programme to doctoral studies are advised to contact the Faculty Dean. The Admission and Programme Regulations governing the Doctor of Philosophy appear in page 120 of this publication.
The Pacific Centre for Environment & Sustainable Development (PaCE-SD) works with all faculties across the University to offer postgraduate programmes in climate change. This includes:

- A Postgraduate Diploma in Climate Change (PGDip CC) consists of the completion of four 400 level courses and offered in three streams:
  i. Science;
  ii. Adaptation & Management;
  iii. Disaster & Resilience.
- A MSc in climate change based on a research thesis
- A PhD in climate change based on a research thesis

The Science Emphasis stream focuses on the foundation science of climate change globally and in the Pacific. This stream prepares students to become Pacific climate scientists with a strong quantitative understanding of observations, climate and earth system modelling, regional and global model downscaling of climate projections and impacts, data analysis, GIS and remote sensing in the Pacific context.

The Adaptation & Management Emphasis stream focuses on impacts, vulnerabilities, solutions; adaptation and management. This stream enables a student to attain skills in documenting social and physical impacts of climate change and disasters, mastering and improving adaptation and management strategies including community and ecosystem-based adaptation.

The Disaster & Resilience Emphasis stream focuses on identifying, understanding and applying risk management to build resilience and reduce the risks arising from climate change and natural hazards. The stream enables students to perform strategic planning in the areas of climate change and disaster project management, climate finance and risk transfer mechanisms.

The MSc and PhD research thesis cover a broad range of topics, from climate sciences to the social, financial and economic aspects of climate change, traditional knowledge and the integration of climate change and disaster risk management. Research students under the climate change programme are encouraged to collaborate with external co-supervisors from other USP faculties and/or other universities.

**POSTGRADUATE DIPLOMA IN CLIMATE CHANGE (PGDip CC)**

*Admission Requirements*

To be admitted in the Postgraduate Diploma in Climate Change either full-time or part-time, a candidate must have a Bachelor’s degree from a recognised tertiary institution with a GPA of at least 3.0.

Candidates with GPA above 2.5 may be considered in exceptional cases, but will have to complete one or two 400 level courses under an unclassified programme before enrolling in the PGDip CC. Depending on the grade obtained by the students these courses will either remain qualifying courses or be credited in the PGDip CC programme. Factors relevant to considering applications may also include professional experience.
Science Stream

Core Courses: PC414, PC415

Electives: At least one of PC428 or PC430 and any remaining 400 level PC Course or any of the following courses: PH407, PH414, PH416, PH420

Adaptation/Management Stream

Core Courses: PC414, PC415

Electives (Adaptation Emphasis): At least one of PC425, PC426 or PC431 and any remaining 400 level PC course or one of the following courses: BI442, EV402, GE407, GE409.

Electives (Management Emphasis): At least one of PC412, PC425, PC431, or PC432 and any remaining 400 level PC course or one of the following courses: DG422, MG405, MG406, MG411, MBA430, PL400, PL402

Disaster and Resilience Emphasis

Core Courses: PC414, PC415

Electives: At least one of PC431, PC432 and any remaining 400 level PC course or one of the following courses: DG415, GE409.

MASTER OF SCIENCE IN CLIMATE CHANGE (MSc CC)

The Pacific Centre for Environment and Sustainable Development offers a Master of Science (MSc) in Climate Change, covering the topics taught at Post-Graduate level at the Centre. The Master’s programme consists of a thesis after successful completion of the PGDipCC. The Admission and Programmed Regulations governing the Master of Science appear in page 118 of this publication.

DOCTOR OF PHILOSOPHY IN CLIMATE CHANGE (PhD CC)

The Pacific Centre for Environment and Sustainable Development offers a Doctor of Philosophy (PhD) in Climate Change, covering the topics taught at Post-Graduate level at the Centre. Students interested in progressing from a Master’s programme to doctoral studies are advised to contact the Centre Director directly. The Admission and Programme Regulations governing the Doctor of Philosophy appear in page 120 of this publication.
All students admitted to an undergraduate Bachelor Degree Programme are required to complete these four University courses.

**UU100  Communications & Information Literacy**

**Prerequisites:** Admission into Undergraduate Programme  
**Semester 1:** B at L and O at C  
**Semester 2:** B at L and O at C

UU100 is one of the four compulsory generic courses being offered by USP and is to be taken in the first year of full-time study and before enrolling in 200 and 300 level courses. The aim of this course is to ensure that all incoming students develop knowledge and competence in the use of computers and information resources. The course covers fundamental concepts of computers and their applications and addresses the broader imperative for students to develop the capacity to effectively locate, access, evaluate and use information effectively.  

**UU100A** is the Information Literacy component of UU100 and is required to be taken by students majoring in CS or IS and students enrolled in the BE programme. Students are required to complete UU100A before progressing to second year of studies. It is fully online and offered free of charge.

**UU114  English for Academic Purposes**

**Prerequisites:** Admission into Undergraduate Programme  
**Semester 1:** F at L and O & P at C  
**Semester 2:** F at L and O & P at C

By the end of this course students will be expected to have achieved a proficiency in academic writing, reading and speaking sufficient to support their language needs in courses in the humanities, social sciences or sciences and in future professional tasks. The course is designed with sufficient flexibility to cater for the practical language requirements of students studying in all of the above areas. UU114 is one of the core courses for undergraduate students admitted to studies from 2010 and is to be taken in the first year of full-time study and before enrolling in 200 and 300 level courses.

**UU200  Ethics & Governance**

**Prerequisites:** UU100 and UU114  
**Semester 1:** F & B at L and B & O at C*  
**Semester 2:** F & B at L and B & O at C*

This generic course offers an exploratory and interdisciplinary insight into ethics and the ethics of governance. It introduces students to ethical theories and philosophies (in terms of virtues, consequences and duties) and links these to structures of governance, in particular, self, political, corporate, and global governance. The theoretical framework is then used to delve into the fascinating and controversial field of ‘applied ethics’, ranging through the law, corporate and workplace ethics, social justice issues and controversial ethical dilemmas. Students will be encouraged to think critically, develop self-awareness and make responsible ethical decisions in personal, professional and applied contexts.
UU204  Pacific Worlds

**Prerequisites:** UU100 and UU114

**Semester 1:** O at C  
**Semester 2:** O at C

In this course you will be introduced to the places, histories, cultures, arts and politics of Oceania. Our interdisciplinary approach weaves together first-hand information from people of the area, supplemented with historical writings, contemporary documents and visual representations as they relate to the region. To draw upon such a range of diverse knowledges requires a navigational concept and in this class we engage the model of the waka or canoe to steer our course through five thematic areas of learning and knowing.

UNIVERSITY SCREENING COURSES

EL001  English Language Skills

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** F at L  
**Semester 2:** P at C

The broad aim of the course is to enable first year students to improve their English language proficiency in listening, speaking, reading and writing skills, in the context of their fields of study. Students will participate in a variety of interactive language learning tasks, practising the targeted skills and receiving feedback and guidance from teachers. By the end of the course, students will be able to produce and understand both spoken and written English more accurately, fluently and appropriately.

**Topics**

- Listening skills: - follow spoken instructions - understand lectures accurately - take useful notes from lectures
- Speaking skills: - speak clearly in tutorials and seminars - prepare and deliver a tutorial presentation - incorporate visuals in presentations
- Reading skills: - read more efficiently - use strategies to understand books and journal articles - understand how ideas are linked together - make useful notes while reading - read critically
- Writing skills: - use grammar and vocabulary more accurately - proof-read and edit drafts - organise and link ideas logically - write clear, unified texts that are easy for readers to understand - summarise texts accurately, analyse and write accurate data commentaries.
AFF01  Basic Accounting A

**Prerequisites:** Admission into Foundation Programme and 60% in Year 12 or Form 6 English and Mathematics

**Semester 1:** B at L, E & SI and P at A, CI, K, LAB, LTK, NA, NI, RMI, TOK, TON and TU

**Semester 2:** Not offered

This course provides the fundamental structure, theories, rules, concepts and principles necessary for a good foundation in accounting and develop a detailed schema of how accounting as a means of recording and reporting financial events contributes to the function of the entity. The course focuses on financial reporting based on conceptual framework of the IASB. The emphasis is from data collection to report preparation, presentation, analysis and interpretation. This course also introduces you to accounting for partnership and companies.

AFF02  Basic Accounting B

**Prerequisites:** Admission into Foundation Programme and 60% in Year 12 or Form 6 Accounting

**Semester 1:** Not offered

**Semester 2:** B at L, E & SI and P at A, CI, K, LAB, LTK, NA, NI, RMI, TOK, TON and TU

The skills learnt in AFF01 are broadened through a detailed schema of how accounting as a means of recording and reporting financial events enables sound decisions to be made in achieving the entity’s goals. AF02 focuses on budgeting, cost accounting and incremental analysis as part of an introduction to management accounting. The emphasis is on using information to help make decisions related to the operations of the business.

AFP01  Preliminary Accounting 1

**Prerequisites:** Admission into Preliminary Programme

**Semester 1:** P at C

**Semester 2:** Not offered

This course introduces the students to the basic rules, concepts and theories required for a good base in Accounting. The course focuses on the Accounting Cycle and particularly that of a sole trader entity from data collection to financial report preparation, presentation and analysis and interpretation of the financial reports.

AFP02  Preliminary Accounting 2

**Prerequisites:** Admission into Preliminary Programme

**Semester 1:** Not offered

**Semester 2:** P at C

This course focuses on the internal controls and Accounting procedures associated with various subsystems in an Accounting system. With the knowledge and skills acquired, a simple Accounting system for a small entity can be designed incorporating the internal controls for receivables, assets, inventory valuation and payroll in building a successful business.
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<thead>
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<th>Code</th>
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<tbody>
<tr>
<td>AGF01</td>
<td>Foundation Agriculture</td>
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<td><strong>Prerequisites:</strong> Admission into Foundation Programme and a pass in Year 12 or Form 6 Agricultural Science</td>
</tr>
</tbody>
</table>
|      | **Semester 1:** P at C  
AGF01 is designed to provide basic knowledge and skills in agriculture necessary for preparing Foundation agricultural science students who intend to do further studies in agriculture at a higher education level. This course gives you an understanding of the main areas that are important in agriculture: soil, crop production, crop protection, animal production, human nutrition and farm economics and management. |
|      | **Semester 2:** Not offered                |
| BIF02| Foundation Biology A: Evolutionary Patterns |
|      | **Prerequisites:** Admission into Foundation Programme  
BIF02 is designed to provide the student with a broad appreciation of some of the fundamental concepts of biology. It moves from the evolution of early life, through basic genetics as applied to individuals and populations; to the consideration of form and function in a diversity of plants and animals. |
|      | **Semester 1:** B at E, L, LAB, LTK, SI & TON and P at A, CI, K, NA, NI, RMI, TOK & TU  
BIF03 is designed to provide the student with a broad appreciation of some of the fundamental concepts of biology. Some of the basic physiological processes in plants and animals are covered in this course. Special emphasis is placed on the relationship between structure and function. Behaviour and biogeography are introduced together with a discussion of human population growth and the impact on the environment. |
|      | **Semester 2:** Not offered                |
| BIF03| Foundation Biology B: The Maintenance of Life |
|      | **Prerequisites:** Admission into Foundation Programme  
BIF03 is designed to provide the student with a broad appreciation of some of the fundamental concepts of biology. Some of the basic physiological processes in plants and animals are covered in this course. Special emphasis is placed on the relationship between structure and function. Behaviour and biogeography are introduced together with a discussion of human population growth and the impact on the environment. |
|      | **Semester 1:** Not offered                |
|      | **Semester 2:** B at E, L, LAB, LTK, SI & TON and P at A, CI, K, NA, NI, RMI, TOK & TU  
BIP02 is designed to provide the student with a broad appreciation of some of the fundamental concepts of biology. The emphasis of this course is on ecology, cell and molecular biology and Genetics and heredity. It moves from classification of organisms to their adaptations and biological communities. From cell structure and function we discuss the roles of DNA and RNA and sex determination in humans. |
<p>|      | <strong>Semester 2:</strong> Not offered                |</p>
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<tr>
<th>Code</th>
<th>Title</th>
<th>Prerequisites: Admission into Preliminary Programme</th>
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</thead>
<tbody>
<tr>
<td>BIP03</td>
<td>Preliminary Biology B</td>
<td>Semester 1: Not offered</td>
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</table>

BIP03 is designed to provide the student with a broad appreciation of some of the fundamental concepts of biology. The emphasis of this course is on cellular organisation of plants and animals; living processes; classification; functional morphology and diversity of higher organisms including invertebrates and vertebrates. Form and function of a selected mammal (with reference to man) is discussed here as well.

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<tr>
<th>Code</th>
<th>Title</th>
<th>Prerequisites: Admission into Foundation Programme</th>
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<tbody>
<tr>
<td>CHF02</td>
<td>Foundation Chemistry A</td>
<td>Semester 1: B at E, L, LAB, LTK, SI &amp; TON and P at A, CI, K, NA, NI, RMI, TOK &amp; TU</td>
</tr>
</tbody>
</table>

CHF02 introduces the fundamental principles of general chemistry and shows they are applied in a variety of themes and topics. The unit subsequently develops the major concepts in basic analytical chemistry, physical and inorganic chemistry that are required for studying higher level chemistry. The major focus of this course is on stoichiometry, atomic structure, chemical bonding and periodicity, states of matter solids, liquids and intermolecular forces, solutions, and gases, redox reactions and basic electrochemistry. The course is also laboratory oriented and is tailored to enhance students’ basic experimental skills.

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<th>Code</th>
<th>Title</th>
<th>Prerequisites: Admission into Foundation Programme</th>
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</thead>
<tbody>
<tr>
<td>CHF03</td>
<td>Foundation Chemistry B</td>
<td>Semester 1: Not offered</td>
</tr>
</tbody>
</table>

CHF03 introduces the fundamental principles of general chemistry and shows how they are applied to a variety of themes and topics. The unit subsequently develops the major concepts in physical, inorganic and organic chemistry that are required for studying higher level chemistry. The major focus of this course is thermochemistry and chemical equilibrium, acids and bases and organic chemistry. The course is also laboratory oriented and is tailored to enhance students’ basic experimental skills.

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<tr>
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<th>Prerequisites: Admission into Preliminary Programme</th>
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</thead>
<tbody>
<tr>
<td>CHP02</td>
<td>Preliminary Chemistry A</td>
<td>Semester 1: B at L and P at A, CI, E, K, LAB, LTK, NA, NI, SI, TOK, TON &amp; TU</td>
</tr>
</tbody>
</table>

CHP02 provides simple but detailed concepts in basic chemistry and together with CHP03 prepares students for courses in Foundation Level Chemistry. The major focus of this course is on the basic concepts in chemistry, atomic structure and chemical bonding, inorganic substances and states of matter – solids, liquids, solutions and gases. The course is also laboratory oriented and tailored to enhance students’ basic experimental skills.
**CHP03  Preliminary Chemistry B**

**Prerequisites:** Admission into Preliminary Programme

**Semester 1:** Not offered  
**Semester 2:** P at C

Using the principles studied in year 11/Form 5 general science and/or CHP02, this course concentrates on the specific chemical topics of energy and chemical change, reaction kinetics, oxidation and reduction principles and application and a basic introduction to carbon chemistry. The course is also laboratory oriented and tailored to maximise student success in foundation and degree courses in chemistry. Topics covered in this course include energy and chemical change, chemistry of carbon and oxidation and reduction.

**CSF12  Foundation Computer Science**

**Prerequisites:** Admission into a Foundation Programme

**Semester 1:** Not offered  
**Semester 2:** B at L and O at C*

This course is aimed at enriching students with fundamental concepts in programming. Students will learn to perform binary conversions, understand variables and data types, and create programs in C++ by using sequential, selection (if-else) and iteration (loops) structures. In addition to these, students will learn how to use mathematical functions in C++, the order of precedence for arithmetic and logical operators, increment and decrement operators, and cast operators. The course will conclude with some exposure to creating a web page with HTML and CSS coding. This is also a compulsory course for students intending to pursue computing science at degree level.

**ECF04  Foundation Economics**

**Prerequisites:** Admission into Foundation Programme and a pass in Year 12/ Form 6 Mathematics

**Semester 1:** B at L, E & SI and P at A, CI, K, LAB, LTK, NA, NI, RMI, TOK, TON and TU  
**Semester 2:** B at L, E & SI and P at A, CI, K, LAB, LTK, NA, NI, RMI, TOK, TON and TU

ECF04 (Foundation Economics) introduces participants to deeper consideration of the micro and macro-economic concepts and principles covered in ECP01 (Preliminary level). The course aims to prepare participants for further studies at degree level in the field of economics and other fields such as tourism studies and management which require economic backgrounds. Topics include the economic problem, scarcity and opportunity cost, the price mechanism and government intervention, market structures; perfect and imperfect, bank and monetary policy, economic growth, inflation and unemployment, economic policies, globalisation, exchange rate and free trade.

**ECP01  Preliminary Economics**

**Prerequisites:** Admission into Preliminary Programme

**Semester 1:** P at C  
**Semester 2:** P at C

ECP01 is an introductory economics course that enables students with prior or no prior economic knowledge to learn relevant basic micro and macro economics concepts and skills before taking up economics at Foundation level. The course presents twelve units, placing emphasis on developing to understand basic micro and macro economic concepts, draw basic graphical illustrations and perform basic economic calculations.
GEF01  Pacific Islands Geography 1

Prerequisites: Admission into Foundation Programme
Semester 1: B at L & SI and P at A, CI, E, K, LAB, LTK, NA, NI, RMI, TOK, TON & TU
Semester 2: Not offered

GEF01 is a physical geography course which examines the interrelationships between people and the physical environment. Each theme has applications to the Pacific. It also looks at biodiversity and conservation and how humans have affected the physical environment. A practical field exercise or project which enables students to participate in field work.

GEF02  Pacific Islands Geography 2

Prerequisites: Admission into Foundation Programme
Semester 1: Not offered
Semester 2: B at L & SI and P at A, CI, E, K, LAB, LTK, NA, NI, RMI, TOK, TON & TU

GEF02 is primarily a human geography course which examines the interrelationships between people and the socio-economic environment. It also includes applications to the Pacific Islands. It concludes with a look at how humans have affected the physical environment. The course also includes a practical field exercise or project which requires students to participate in field work.

GEP01  Preliminary Geography A: Physical Geography

Prerequisites: Admission into Preliminary Programme
Semester 1: P at C
Semester 2: Not offered

GEP01 focuses on maps and skills of mapping. It looks at the natural world and the ways geographers have studied landscapes and the forces responsible for them. In addition, we study climate and weather patterns, vegetation and soil types, water and land formations, and the distribution of earth’s resources.

GEP02  Preliminary Geography B: Human Geography

Prerequisites: Admission into Preliminary Programme
Semester 1: Not offered
Semester 2: P at C

GEP02 focuses on the human environment, its characteristics, distribution patterns, formative processes and interactions with the physical environment. This course does not make students experts in human geography. It only helps give you an overview of the concepts and components in the study of human geography.

HYF01  Introduction to Pacific History

Prerequisites: Admission into Foundation Programme
Semester 1: B at L and P at A, CI, E, K, LAB, LTK, NA, NI, RMI, SI, TON, TOK & TU
Semester 2: Not offered

The course is made up of four Units that cover the periods of Pacific history from origins of Pacific islanders to the colonial era. It is a full research course that builds on research skills at foundation
level. It examines the past of Pacific people, using these research skills. The analysis emphasises the continuity of historical processes, beginning with traditions and looking at the situation that existed immediately before contact with the Europeans. The course focuses on the islands, their people and examining their past to gain better understanding of the present.

**HYP01  The Pacific & World War II**

**Prerequisites:** Admission into Preliminary Programme  
**Semester 1:** P at C  
**Semester 2:** Not offered

HYP01 introduces students to Pacific history as well as global history. One of the main objectives of this course is to focus on an event that involved nations both in the Pacific and around the world: the Second World War. The course is designed to provide students with an understanding of how the war spread into the Pacific, the involvement of Pacific Islanders and the effects of the war on the people and the islands. The course is also designed to teach students skills necessary for studying history.

**ISF21  Foundation Information Systems**

**Prerequisites:** Admission into Foundation Programme  
**Semester 1:** B at L and O at C*  
**Semester 2:** B at L and O at C*

This course is aimed at enriching students with the fundamental concepts of the Internet, Web, E-commerce, Communications and Networks, Information Systems, Database Management Systems, System Analysis and Design, Programming steps, planning and languages and Privacy and Security issues. This course will also prepare students with fundamental skills in word processing, spreadsheet calculations, databases (tables, queries, forms & reports), presentation and HTML/CSS coding. It will prepare students for higher level Information System courses.

**ISP21  Introduction to Information, Communications & Technology**

**Prerequisites:** Admission into Preliminary Programme  
**Semester 1:** O at C  
**Semester 2:** O at C

This course will offer students the fundamentals of computer hardware and software functionalities. Students will develop understanding of the difference between input, output and storage devices, and the difference between application and system software. It will also expose students to understanding the fundamentals of e-learning (Moodle and SOLS) at USP and basic level of research using the internet. Students will also begin to explore the basic features of MS Word, Excel, PowerPoint and Publisher.

**LLF14  Foundation English A**

**Prerequisites:** Admission into Foundation Programme  
**Semester 1:** B at L, E, LAB, LTK, SI, TON, K and P at A, NA, RMI, TOK, TU, NI & CI  
**Semester 2:** B at L, E, LAB, LTK, SI, TON, K and P at A, NA, RMI, TOK, TU, NI, & CI

LLF14 will introduce students to a variety of text types with the intention of improving writing, grammar and language skills, in general. Each unit is designed around a style of writing selected...
to appeal to readers at Foundation or Year 13/Form 7 level. These include fiction and non-fiction stories, poetry, magazine articles, newspaper clippings, comic strips, play scripts and movies. Each unit allows students to explore in context those aspects of English language skills such as grammar, punctuation, vocabulary, speaking and writing.

**LLF15  Foundation English B**

**Prerequisites:** Admission into Foundation Programme

**Semester 1:** B at E, K, L, LAB, LTK, SI & TON and P at A, CI, NA, NI, RMI, TOK & TU

**Semester 2:** B at E, K, L, LAB, LTK, SI & TON and P at A, CI, NA, NI, RMI, TOK & TU

LLF15 is a compulsory Foundation English course, which will help students increase their proficiency in various study skills and aspects of communication in preparation for studies at post-foundation levels. Topics include intensive and extensive reading, effective use of the library, and critical examination of written texts, note taking, summary, paragraph structure, essay writing, comprehension, grammar usage and oral expression.

**LNF21 (LLF21)  Communication & Language**

**Prerequisites:** Admission into the Foundation Programme

**Semester 1:** B at L, LAB, LTK, TON, and P at A, K, NA, RMI, TOK, TU, NI, SI, CI & E

**Semester 2:** B at L, LAB, LTK, TON, and P at A, E, K, NA, RMI, SI, TOK, TU, NI & CI

LNF21 (LLF21) provides an overview of the basic nature of communication in human language. It gives special attention to the history, functional roles and status of Pacific languages in relation to other international languages that are influential in the region. In addition, LNF21 (LLF21) will help students discover the distribution patterns of languages in the world and the Pacific and hopes to enhance student sensitivity to common prejudice and biases concerning language in general and Pacific languages in particular. Finally, students are given opportunities to critically observe the changes and maintenance of the indigenous languages of the Pacific.

**FJF23 (LLF23)  Vakadidike Vosa Vakaviti Taumada (Foundation Fijian iTaukei Language Studies)**

**Prerequisites:** Admission into the Foundation Programme

**Semester 1:** B at L, and O at C

**Semester 2:** B at L, and O at C

FJF23 (LLF23) introduces students to aspects of the scientific study of the iTaukei language in its foundation stage. Topics include issues in spoken and written dialects and Standard iTaukei language, structural differences, usage and language relationships.

**LLP14  Preliminary English A**

**Prerequisites:** Admission into Preliminary Programme

**Semester 1:** B at E, K, L, LAB, LTK, SI & TON and P at A, CI, NA, NI RMI, TOK & TU

**Semester 2:** B at E, K, L, LAB, LTK, SI & TON and P at A, CI, NA, NI RMI, TOK & TU

This preliminary English course will adequately introduce the form, function and use of English grammar. These will be taught in conjunction with the four academic skills: speaking, listening, comprehension and writing at a lower intermediate level. This is particularly in the areas of parts
of speech and word combinations for basic sentence structures. The expected learning outcomes are independent study skills, basic knowledge of English parts of speech, using English confidently in an academic context, and basic skills in sentence construction. These will be taught in a thematic context.

**LLP15  Preliminary English B**

**Prerequisites:** Admission into Preliminary Programme

**Semester 1:** B at E, K, L, LAB, LTK, SI & TON and P at A, CI, NA, NI, RMI, TOK & TU

**Semester 2:** B at E, K, L, LAB, LTK, SI & TON and P at A, CI, NA, NI, RMI, TOK & TU

Preliminary English B is a course that is aimed at improving the English Language proficiency of a student at the lower intermediate level to adequately prepare them for Foundation studies. The course focuses on the four language skills of reading, listening, writing and speaking with emphasis on reading comprehension and academic writing. It also emphasises grammar and vocabulary to improve their accuracy, proficiency and confidence in the use of the English language in everyday use as well as an academic context.

**MAF11  Foundation Mathematics A**

**Prerequisites:** Admission into Foundation Programme

**Semester 1:** B at E, K, L, LTK, SI & TON and P at A, CI, LAB, NA, NI, RMI, TOK & TU

**Semester 2:** Not offered

The course is designed for students who want to study all sciences, engineering or economics. It focuses on the concepts of Algebra, Functions and Graphs, Trigonometry and Complex numbers. MAF11 and MAF12 prepare students for study of mathematics at degree 1 level.

**MAF12  Foundation Mathematics B**

**Prerequisites:** Admission into Foundation Programme

**Semester 1:** Not offered

**Semester 2:** B at E, L, K, LTK, SI, TON and P at A, CI, LAB, NA, NI, RMI, TOK & TU

MAF12 is required for students who want to study all sciences, engineering or economics. It focuses on the concepts of Differentiation, Integration and Statistics. MAF12 and MAF11 prepare students for study of mathematics at degree 1 level.

**MAF21  Numeracy Skills**

**Prerequisites:** Admission into Foundation Programme

**Semester 1:** B at E, K, L, LTK, SI, TON and P at A, CI, LAB, NA, NI, RMI, TOK & TU

**Semester 2:** P at C

MAF21 is designed for students who do not want to do a mathematics major. It does not meet the mathematics requirement for degree studies that require mathematics background. It is a numeracy course that helps individuals to develop logical thinking and reasoning strategies in everyday activities. Substantial aspects of this course include mathematics related to business and commercial transactions, introductory algebra and statistics.

**KEY TO CAMPUS CODES**

A = Alafua, CI = Cook Islands, E = Emalus, K = Kiribati, LAB = Labasa, L = Lautoka, LTK = Lautoka, NAN = Nadi, NA = Nauru, NI = Niue, RMI = Republic Marshall Islands, SI = Solomon Islands, TOK = Tokelau, TON = Tonga, TU = Tuvalu
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<thead>
<tr>
<th>Code</th>
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<tbody>
<tr>
<td>MAP11</td>
<td>Basic Preliminary Mathematics</td>
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<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission into Preliminary Programme</td>
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<td></td>
<td><strong>Semester 1:</strong> P at C  <strong>Semester 2:</strong> P at C</td>
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<tr>
<td></td>
<td>MAP11 assumes that students have some basic knowledge of arithmetic and operations with whole numbers. It is designed for Social Science disciplines except for Accounting and Economics.</td>
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<tr>
<td>MAP12</td>
<td>Preliminary Mathematics A</td>
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<tr>
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<td><strong>Prerequisites:</strong> Admission into Preliminary Programme</td>
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<td></td>
<td><strong>Semester 1:</strong> B at E, K, L, LTK, SI &amp; TON and P at A, CI, LAB, NA, NI RMI, TOK &amp; TU  <strong>Semester 2:</strong> B at E, K, L, LTK, SI &amp; TON and P at A, CI, LAB, NA, NI RMI, TOK &amp; TU</td>
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<td></td>
<td>MAP12, in conjunction with MAP13- Preliminary Mathematics B, is designed to help students understand and apply mathematical principles in different areas and to provide a basis for students to go into Foundation mathematics. The main contents in the course include Algebra, Functions and Graphs, Trigonometry, Probability and Statistics and Sequences and Series. It is designed for students who intend to study all Sciences, Engineering, Accounting or Economics.</td>
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<tr>
<td>MAP13</td>
<td>Preliminary Mathematics B</td>
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<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission into Preliminary Programme</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> P at C  <strong>Semester 2:</strong> P at C</td>
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<tr>
<td></td>
<td>MAP13 in conjunction with MAP12 is designed to help students understand and apply mathematical principles in different areas and to provide a foundation for further study in these areas. This course is meant for students who want to study all sciences, engineering, accounting or economics.</td>
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<tr>
<td>OSF01</td>
<td>Introduction to Official Statistics</td>
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<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission into Foundation Programme a pass in Year 12/Form 6 Mathematics and Economics</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> P at C  <strong>Semester 2:</strong> P at C</td>
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<td></td>
<td>OSF01 is an introductory course in official statistics at Foundation level. Topics include official statistics and statistical systems, data collection, compilation of economics and social statistics, and information dissemination.</td>
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<tr>
<td>PHF02</td>
<td>Foundation Physics A</td>
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<td><strong>Prerequisites:</strong> Admission into Foundation Programme</td>
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<td></td>
<td><strong>Semester 1:</strong> B at E, L &amp; SI and P at A, CI, K, LAB, LTK, NA, NI RMI, TOK, TON &amp; TU  <strong>Semester 2:</strong> Not offered</td>
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<tr>
<td></td>
<td>PHF02 is designed to establish the physical concepts necessary to study science at the degree level. The course builds on the preliminary work completed in PHP02 or equivalent (Year 12/Form 6 physics). The major focus of this course is mechanics and thermal physics, preparing students for further studies in physics, engineering and other sciences where physical phenomena play a role. Laboratory work involves experiments that reinforce the lecture material.</td>
</tr>
</tbody>
</table>
PACIFIC TECHNICAL & FURTHER EDUCATION
FOUNDATION STUDIES

COURSE DESCRIPTIONS

PHF03  Foundation Physics B

**Prerequisites:** Admission into Foundation Programme

**Semester 1:** Not offered

**Semester 2:** B at E, L & SI and P at A, CI, K, LAB, LTK, NA, NI, RMI, TOK, TON & TU

PHF03 is designed to establish the physical concepts necessary to study science at the degree level. The scientific method and principles are emphasised. The major focus of PHF03 is Light, Optics, Vibration and Waves, Electricity and Magnetism and Modern Physics. The course builds on the preliminary work completed in PHP03 or equivalent (Year 12/Form 6 physics). Laboratory work involves experiments that reinforce lecture material.

PHP02  Preliminary Physics A

**Prerequisites:** Admission into Preliminary Programme

**Semester 1:** P at C  
**Semester 2:** Not offered

PHP02 is designed to teach the basic concepts of physics, develop an understanding of experimental procedures, and prepare students for physics courses and to develop laboratory skills.

PHP03  Preliminary Physics B

**Prerequisites:** Admission into Preliminary Programme

**Semester 1:** Not offered  
**Semester 2:** P at C

PHP03 is designed to teach the basic concepts of physics, develop an understanding of experimental procedures, and prepare students for physics courses and to develop laboratory skills.

PLF01  Issues in Pacific Politics

**Prerequisites:** Admission into Foundation Programme

**Semester 1:** Not offered

**Semester 2:** B at L and P at A, E, CI, K, LAB, LTK, NA, NI, RMI, SI, TOK, TON & TU

PLF01 introduces students to the politics of the Pacific region and focuses on issues important to contemporary Pacific politics. Students will be introduced to a number of important concepts such as imperialism, sovereignty, neo-colonialism, globalisation and regionalism and governance. The course is particularly concerned with the interaction between outside powers, regional bodies and island states in the Pacific.

PLP01  Preliminary Politics: New Forces in the Pacific

**Prerequisites:** Admission into Preliminary Programme

**Semester 1:** Not offered

**Semester 2:** B at L and P at A, CI, E, K, LAB, LTK, NA, NI, RMI, SI, TOK, TON & TU

PLP01 introduces students to Pacific politics. It focuses on traditional leadership systems, the forces that impacted upon these systems such as imperialism and colonialism, the Pacific war, achievement of independence, the adoption of new government systems and regional cooperation.

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It examines a number of Pacific Island countries as case studies of the different paths taken to independence, the different Westminster-based systems that are in place and addresses the involvement of women in government.

**SOF01  The Study of Society & Culture**

**Prerequisites:** Admission into Foundation Programme

**Semester 1:** B at L & SI and P at LAB, LTK, TON, E, A, K, NA, RMI, TOK, NI, CI, & TU

**Semester 2:** Not offered

SOF01 is a beginner’s course in Sociology taught at the Foundation level. This course introduces students to be exposed to the social structures, organisations, groups & societies and how people interact within these contexts. In addition to this, it will examine how race, ethnicity, class, gender and religion either privileges or oppresses and shapes up the experiences of people in society.

**SOF02  Foundation Sociology**

**Prerequisites:** Admission into Foundation Programme

**Semester 1:** Not offered

**Semester 2:** B at L & SI and P at LAB, LTK, TON, E, K, NA, RMI, TOK, TU NI, & CI

SOF02 provides students with the skills to analyse society and human behaviour from a sociological perspective. It examines a number of pressing social problems within contemporary society and offers students the opportunity to evaluate it and provide solutions. Key sociological issues including gender & sexuality, health & illness, migration & mobility and social change are some of the topics we will explore. Students will also learn the art of conducting research and techniques involved in interviewing for life histories, situations and on-going personal experiences.

**SOP02  An Introduction to Sociology**

**Prerequisites:** Admission into Preliminary Programme

**Semester 1:** B at L and P at C*

**Semester 2:** B at L and P at C*

This course introduces students to sociology – the study of human society and social behaviour. All areas of social life will be examined including family, culture, media, peer groups and workplace from within the Pacific context. The main concerns of the course will be to examine ways in which behaviour is influences by groups, the nature and functions of social institutions that we have created and the relationships that exist between individuals and society.

**TEF02  Introduction to Technology A**

**Prerequisites:** Admission into Foundation Programme

**Semester 1:** B at L and P at C*

**Semester 2:** Not offered

TEF02 provides the necessary background for a good understanding of basic engineering drawing. The prescribed exercises will enable students to develop the skills required for the production and interpretation of engineering drawings. Topics include tangency, ellipse construction, conic sections, loci, descriptive geometry, vectors, truss analysis, pictorial views, survey and orthogonal drawing. Emphasis is placed on developing students’ abilities to recognize, apply and manipulate the principles of descriptive geometry and mechanics to solve engineering problems.
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<tr>
<th>Code</th>
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<tbody>
<tr>
<td>TEF03</td>
<td>Introduction to Technology B</td>
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</tbody>
</table>

**Prerequisites:** Admission into Foundation Programme

**Semester 1:** Not offered  
**Semester 2:** B at L and P at C*

TEF03 is divided into two parts: Materials science and Engineering mechanics. Materials science includes the study of structure, properties, inspection and testing, manufacturing processes and the utilization of common engineering materials such as ferrous and non-ferrous metal and their alloys, plastics, wood, concrete and composite materials. Engineering mechanics covers the fundamental concepts of statics as a foundation for applied mechanics. Topics include force systems, moments and simple machines.

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<tr>
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<tbody>
<tr>
<td>TEP02</td>
<td>Preliminary Technology</td>
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</tbody>
</table>

**Prerequisites:** Admission into Preliminary Programme

**Semester 1:** B at L and P at C*  
**Semester 2:** B at L and P at C*

TEP02 is designed to provide basic engineering drawing skills to those with limited or no engineering drawing skills. Topics in this course include: basic engineering drawing skills, important constructions, tangency, helix, oblique drawing, isometric drawing, orthographic drawing, interpenetration and engineering drawing applications. Emphasis will be placed on the development of the students’ capability to recognise, apply and manipulate the principles of descriptive geometry to solve engineering problems. TEP02 provides the necessary background for a good understanding of basic technical drawing. The prescribed exercises will enable students to develop skills required for the production and interpretation of working drawings. Emphasis is placed on developing students’ abilities to recognize, apply and manipulate the principles of descriptive geometry to solve technical problems.
CCS41 Cyber Security Fundamentals

Prerequisites: None

Semester 1: B at L  Semester 2: B at L

This course provides base level skills and knowledge to configure an operating system on a personal computer, adding security, setting user level passwords and privileges to limit and identify user access - all required to increase protection of the end point from cyber security attacks. It also provides an overview of Internet of Things (IoT) devices, an introduction to computer networking virtualisation and the usage of basic cyber security tools. It includes the threats an organisation encompasses such as networks, machines, applications, data, users and infrastructure. Finally, the course introduces the implementation of tools and systems an organisation can use to protect from both internal and external cyber-attacks.

CCS42 Data Analysis & Scripting

Prerequisites: None

Semester 1: B at L  Semester 2: B at L

This course provides the knowledge and skills necessary for a cyber security practitioner to detect and recognize discrepancies in data by performing analysis. It also covers the collection of data on a scenario and performing basic analysis and includes the process of breaking down the scenario to a set of subtasks which are examined for their effectiveness. Furthermore the course examines common threats, ethical hacking principles and introduction to penetration testing, social engineering security issues, enumeration, port scanning, foot-printing, traffic sniffers and wireless LAN vulnerabilities and contains a solid treatment of intrusions.

CCS43 Ethical Practices in Cyber Security

Prerequisites: None

Semester 1: B at L  Semester 2: B at L

This course provides a sound working knowledge of the key features which make up the network security for an organisation. The course includes a detailed investigation of threats and mitigation techniques, network security architectures, introduction to firewall setup and configuration, intrusion prevention system (IPS) setup and operation as well as internetworking operating system (10S) software features to harden routers and switches. It applies to ICT personnel who are required to gather information to determine the organisation’s code of ethics, and protect and maintain privacy policies and system security. This course also investigates proxy server vulnerabilities, Wireless LAN (WLAN) security vulnerabilities and the application of Virtual Private Networks (VPN’s) and cryptography fundamentals.

CCS44 Security Domains & Vulnerabilities

Prerequisites: None

Semester 1: B at L  Semester 2: B at L

The purpose of this course is to undertake a project that simulates a real cyber security environment. The project may include using a Cyber Security Operations Centre (CSOC) sandbox or equivalent
laboratory environment. This environment allows the participant to demonstrate configuring and testing of firewalls, implementing Intrusion Detection System (IDS) and evaluating and identifying any traffic anomalies. The practitioner will monitor and evaluate the physical security infrastructure of the organisation, and implement a regular security infrastructure maintenance program. The course also includes forming the team, clarifying roles, interpreting an Incident Response Plan (IRP), using red and blue teams to test the IRP, implementing an incident, evaluating the IRP for its effectiveness and developing improvement.

CEA41  Financial Reports for Non-Reporting Entities

**Prerequisites:** Admission into Certificate IV in Accounting or Diploma in Accounting (Level 5)

**Semester 1:** B at L, LAB & LTK  
**Semester 2:** B at L, LAB & LTK

This course describes the functions involved in preparation and processing of routine financial documents, preparing journals entries, posting journals to ledgers, preparing, banking and reconciling financial receipts, and extracting a trial balance and interim reports. The course also describes the performance outcomes, skills and knowledge required to record general journal adjustment entries and to prepare end of period financial reports for non-reporting entities.

CEA42  Business Documents

**Prerequisites:** Admission into Certificate IV in Accounting or Diploma in Accounting (Level 5)

**Semester 1:** B at L, LAB & LTK  
**Semester 2:** B at L, LAB & LTK

This course describes the performance outcomes, skills and knowledge required to design and produce various business documents and publications and make decisions in legal context. The course also identifies industry professional approaches to procedures, guidelines, policies and standards, including ethical requirements and how to meet these expectations in all aspects of work.

CEA43  Computerised Accounting System

**Prerequisites:** Admission into Certificate IV in Accounting or Diploma in Accounting (Level 5)

**Semester 1:** B at L, LAB & LTK  
**Semester 2:** B at L, LAB & LTK

This course describes the performance outcomes, skills and knowledge required to modify and operate an integrated computerised accounting system. The course also incorporates the process of business taxation requirements related to Business Activity Statements [BAS] and Instalment Activity Statements [IAS] including the completion of Activity Statements.

CEA44  Cost Management Technique

**Prerequisites:** Admission into Certificate IV in Accounting or Diploma in Accounting (Level 5)

**Semester 1:** B at L, LAB & LTK  
**Semester 2:** Not offered

This course describes the performance outcomes, skills and knowledge required to prepare and document operational budgets for business. The course also includes how to prepare forecasts and projections of the organisation and how to produce a project budget to monitor project expenditure and to contribute to cost finalisation processes.

CEA45  Accounting for Inventory & Payment

**Prerequisites:** Admission into Certificate IV in Accounting or Diploma in Accounting (Level 5)

**Semester 1:** Not offered  
**Semester 2:** B at L, LAB & LTK

This course describes the performance outcomes, skills and knowledge required to comply with
organisational inventory procedures, reconcile inventory records to general ledgers, record inventory flows, prepare schedules and produce ad hoc reports. The course also comprises of the payroll process and the verification and authorisation of payments.

**CEA51  Financial Reporting for Corporate Entities**

**Prerequisites:** Any four from CEA41, CEA42, CEA43, CEA44, CEA45, CEO44  
**Semester 1:** B at L, LAB & LTK  
**Semester 2:** B at L, LAB & LTK  
This course describes the performance outcomes, skills and knowledge required to identify statutory reporting requirements for preparing financial reports. The course also includes how corporate entities prepare financial reports to meet statutory reporting requirements.

**CEA52  Manage Budget & Forecasts**

**Prerequisites:** Any four from CEA41, CEA42, CEA43, CEA44, CEA45, CEO44  
**Semester 1:** B at L, LAB & LTK  
**Semester 2:** Not offered  
This course describes the performance outcomes, skills and knowledge required to prepare, document and manage budgets and forecasts, and encompasses forecasting estimates and monitoring budgeted outcomes in line with the financial objectives of the work team and the organisation.

**CEA53  Tax Returns**

**Prerequisites:** CEA41, CEA42, CEA43, CEA44, CEA45, CEO44  
**Semester 1:** B at L, LAB & LTK  
**Semester 2:** Not offered  
The course describes the performance outcomes, skills and knowledge required to maintain taxation accounting records and process lodgements and returns in accordance with FRCA requirements, excluding income tax. The course also includes how to identify taxation requirements for complex lodgements and returns, gather, analyse and process taxation related data to prepare taxation returns and lodgements, and review compliance.

**CEA54  Introduction to Internal Control**

**Prerequisites:** CEA41, CEA42, CEA43, CEA44, CEA45, CEO44  
**Semester 1:** B at L, LAB & LTK  
**Semester 2:** Not offered  
This course describes the performance outcomes, skills and knowledge required to analyse corporate governance standards and the implementation of processes and procedures to meet corporate governance obligations. The course also includes the process of implementing effective internal controls procedures.

**CEA55  Financial & Business Performance Information**

**Prerequisites:** CEA41, CEA42, CEA43, CEA44, CEA45, CEO44, CEA53  
**Semester 1:** B at L, LAB & LTK  
**Semester 2:** B at L, LAB & LTK  
This course describes the performance outcomes, skills and knowledge required to analyse and report on a broad range of financial and business performance information for advisory purposes. The course also includes how to evaluate an organisation’s financial position and performance.
PACIFIC TECHNICAL & FURTHER EDUCATION
SKILLS BASED PROGRAMMES

COURSE DESCRIPTIONS

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>CEA56</td>
<td>Management Accounting Information</td>
</tr>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> CEA41, CEA42, CEA43, CEA44, CEA45, CEO44</td>
</tr>
<tr>
<td>Semester 1: B at L, LAB &amp; LTK</td>
<td>Semester 2: B at L, LAB &amp; LTK</td>
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<tr>
<td></td>
<td>This course describes the performance outcomes, skills and knowledge required to gather, record and analyse operating costs and data, prepare cost reports and budgets, and calculate the cost of products, services and other organisational activities.</td>
</tr>
<tr>
<td>CEA57</td>
<td>Accounting Workplace Practicum</td>
</tr>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> Successful completion of: CEA41, CEA42, CEA43, CEA44, CEA45, CEO44, CEA51, CEA52, CEA53, CEA54, CEA55, CEA56</td>
</tr>
<tr>
<td>Semester 1: B at L, LAB &amp; LTK</td>
<td>Semester 2: B at L, LAB &amp; LTK</td>
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<td></td>
<td>There are two components to this course. The first component requires students to undertake compulsory five weeks course which will include tasks and assessments on work ready skills. This will account for 40% of the total course marks. The second component is workplace attachment. This is a six months monitored and assessed industry training attachment where the student will be required to adhere to, observe, comply and contribute to the standards and objectives of the organization. The attachment is to cover a minimum of 200 hours within six months.</td>
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<tr>
<td>CEB61</td>
<td>Business Ethics &amp; Leadership</td>
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<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission into Professional Diploma in Business Management</td>
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<tr>
<td>Semester 1: B at L, LAB &amp; LTK</td>
<td>Semester 2: Not offered</td>
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<td>The issue of ethics (especially in business) gained prominence in the 1980s and 1990s largely in the wake of &quot;deregulation&quot; initiatives pursued by governments worldwide. This arose at a time when shortcomings were increasingly becoming obvious in the market as a regulator of organisational conduct. Focus thus moved to managers/leaders as a key focus of control in decision making. The range and quantity of business ethical issues reflects the interaction of profit-maximising behaviour with non-economic concerns. What exactly makes a decision ethical? The problem with ethics is that what may seem morally right (or ethical) to one person may seem appalling to another. This course will firstly, centralise the role of the leader/manager in decision-making. It then helps define ethical frameworks to make solving ethical dilemmas easier. A number of selected case studies are used to explore the challenges and dilemmas involved in leading an organisation in an ethical manner.</td>
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<tr>
<td>CEB62</td>
<td>Strategic Planning &amp; Risk Management</td>
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<td><strong>Prerequisites:</strong> Admission into Professional Diploma in Business Management</td>
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<tr>
<td>Semester 1: B at L, LAB &amp; LTK</td>
<td>Semester 2: Not offered</td>
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<td></td>
<td>Planning is one of the most critical means of fostering the success of an institution and the achievement of its strategic goals. Strategic planning has been defined as &quot;the process of developing and maintaining a strategic fit between the organisation and its changing marketing opportunities&quot; (Kotler and Murphy 1981, p. 471) This definition suggests environmental and resource analyses that allow goals to be set, followed by strategy formulation and systems improvements that lead to better performance at the strategic, tactical and operational levels. There are many external and internal risk factors that, if not carefully managed, can impede the successful accomplishment of an institution’s strategic goals, including changing demographics, developments in the general economy, shifting priorities in government policies, natural disasters,</td>
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</table>
and poor planning and management. Further, failure to strategically manage an institution’s risk can actually compromise its continued financial viability. This course thus focuses on strategic planning and risk management.

### CEB63 Total Quality & Change Management

**Prerequisites:** Admission into Professional Diploma in Business Management

**Semester 1:** Not offered     **Semester 2:** B at L, LAB & LTK

In light of globalisation and emerging competitive scenarios, it is the quality factor that has emerged in the forefront of companies/organisations’ agenda to enhance their competitiveness and public/market presence. Every public/private sector organisation needs to prepare a roadmap for a journey towards quality - a journey that is continuous and never ending. At the core of total quality management (TQM) lie three basic ideas: (1) striving for quality improvements, (2) a continuous effort based on scientific principles, and (3) maximum possible participation of customers, employees, supplies, etc. Quality management thus involves all of the challenges of change management - a new organisational culture. This course is all about Total Quality Management and how to implement it in order to gain total organisation support. It explores contextualised proposals to bring about worker support, commitment and involvement in the change process. It discusses the strategic aspects/considerations in formulating and implementing a quality programme; it describes tools and techniques of TQM; and it highlights the organisational and leadership aspects in TQM.

### CEB64 Business Communication

**Prerequisites:** None

**Semester 1:** Not offered     **Semester 2:** B at L, LAB & LTK

Professional communication spans key organisation functions including marketing, brand management, customer relations, consumer behavior, advertising, public relations, corporate communications, community engagement, reputation management, interpersonal communication, employee engagement and event management. This course focuses on interpersonal communication within the work context; writing letters of recommendation, of persuasion, of refusal or of action that reflects current word usage and up to date formats. Focus on skill areas of writing business cases, proposals and reports including email etiquette.

### CEB65 People Management

**Prerequisites:** Admission into Professional Diploma in Business Management

**Semester 1:** B at L, LAB & LTK     **Semester 2:** Not offered

In today’s fast-moving world, managers and supervisors are expected to deal with a number of human resource issues. They may be asked to take part in human resource planning, recruitment, development of job descriptions, sit on interviews, conduct performance evaluations, or take responsibility for discipline. In addition to this, people management also involves dealing with conflict, which is very much a part of organisational life. Thus this course also covers conflict management. What is critical for resolving conflict is developing an understanding of, and trust in, shared goals. It requires openness, discipline, and creativity. There are no magical phrases or simple procedures for managing conflict. However, there are several strategies for coping with conflict. Knowing when and how to use these techniques can make you more effective leader. This course thus takes you through a range of key people management challenges in the contemporary work environment.
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<th>Code</th>
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<tbody>
<tr>
<td>CEB66</td>
<td>Managing Projects</td>
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<tr>
<td>Prerequisites: None</td>
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<tr>
<td><strong>Semester 1:</strong> B at L, LAB &amp; LTK</td>
<td><strong>Semester 2:</strong> B at L, LAB &amp; LTK</td>
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<tr>
<td>Project management isn’t just for construction engineers and military logistics experts anymore. In today’s world, in addition to the regular duties of your job, you are often expected to take on extra assignments and to get that additional set of tasks done well, under budget and time frame. This course is not intended to take participants from a supervisory or administrative position to that of a project manager. However, it offers participants knowledge of the most common terminologies, most current thinking, trends and challenges involved in managing projects.</td>
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| CEB67  | Marketing & Sales Management               |
| Prerequisites: Admission into Professional Diploma in Business Management |
| **Semester 1:** Not offered                  | **Semester 2:** B at L, LAB & LTK          |
| Marketing management is a business discipline which is focused on the practical application of marketing techniques and the management of a firm’s marketing resources and activities. To create an effective, cost-efficient marketing management strategy, firms must possess a detailed, objective understanding of their own business and the market in which they operate in. At the tactical and operational levels the focus is on how to position the organisation and its products in order to maintain or improve sales. Sales management, on the other hand, focuses on the practical application of sales techniques and the management of a firm’s sales operations. This course thus provides participants with a general as well as focused understanding of the intricacies and challenges of developing/sourcing and positioning of a product/service in order to get the best results from the initiative. |

| CEB68  | Financial Management                       |
| Prerequisites: Admission into Professional Diploma in Business Management |
| **Semester 1:** Not offered                  | **Semester 2:** B at L, LAB & LTK          |
| The focus in this course is on understanding and interpreting accounting facts and figures as drafted by accountants and using this knowledge base in the participants’ respective functional areas in order to improve managerial decision making. Managers from different functional areas would initially be exposed to financial and cost accounting concepts and practices so that they can understand and interpret the accounting facts and figures, as well as the periodic management accounts and financial reports. Tools and techniques of financial and cost analysis with hands-on exercises will also be part of this course. Managers will be exposed to financial management techniques for effective decision-making in the various functional areas of management. |

| CEBA41 | Office Finance                             |
| Prerequisites: Admission into Certificate IV in Office Management or Diploma in Office Management (Level 5) |
| **Semester 1:** B at E, L, LTK & SI          | **Semester 2:** B at L, LAB & TU           |
| This course develops performance skills and knowledge of finance functions such as the preparation and processing of routine financial documents, preparing journal entries, posting journals to ledgers, preparing, banking and reconciling financial receipts, and extracting a trial balance and interim reports. |

**KEY TO CAMPUS CODES**  
A = Aitutaki, CI = Cook Islands, E = Emalus, K = Kiribati, LAB = Labasa, L = Laucala, LTK = Lautoka, NAN = Nadi, NA = Nauru, NI = Niue, RMI = Republic of Marshall Islands, SI = Solomon Islands, TOK = Tokelau, TON = Tonga, TU = Tuvalu
CEBA42 Organisational Skills

Prerequisites: Admission into Certificate IV in Office Management or Diploma in Office Management (Level 5)

Semester 1: B at E, L, LAB, LTK, SI & TU  
Semester 2: Not offered

This course describes the performance outcomes, skills & knowledge required to organize meetings, including making arrangements, liaising with participants, developing & distributing meeting related documentation. In addition the course describes the performance, outcomes, skills and knowledge required to organize domestic and overseas business travel, including developing associated itineraries, booking travel and accommodation, preparing travel related documentation and making travel arrangements.

CEBA43 IT Use

Prerequisites: Admission into Certificate IV in Office Management or Diploma in Office Management (Level 5)

Semester 1: B at C  
Semester 2: B at C

This course describes the performance outcomes, skills and knowledge required to use spreadsheet software to complete business tasks and to produce complex documents. Also included is knowledge to design and develop business documents using complex technical features of word processing software and produce complex desktop published documents.

CEBA44 Customer Service

Prerequisites: Admission into Certificate IV in Office Management or Diploma in Office Management (Level 5)

Semester 1: Not offered  
Semester 2: B at E, L, LAB, LTK, SI & TU

This course describes the performance outcomes, skills and knowledge required to manage the ongoing relationship with a customer, which includes assisting the customer to articulate their needs, meeting customer needs and managing networks to ensure customer needs are addressed. The customer relationship would typically involve direct interaction a number of times over an extended period. Moreover, this course is appropriate to workers who are expected to have detailed product knowledge in order to recommend customised solutions. They would be expected to apply organisational procedures and be aware of, and apply as appropriate.

CEBA45 Business Writing

Prerequisites: Admission into Certificate IV in Office Management or Diploma in Office Management (Level 5)

Semester 1: Not offered  
Semester 2: B at E, L, LAB, LTK, SI & TU

This course describes the performance outcomes, skills and knowledge required to plan documents, draft text, prepare final text and produce documents of some complexity.

CEBA46 Office Resource Coordination

Prerequisites: Admission into Certificate IV in Office Management or Diploma in Office Management (Level 5)

Semester 1: B at L, LTK & TU  
Semester 2: B at E, L, LAB, LTK & SI

This course applies to individuals with a broad knowledge of business resources who contribute well developed skills and knowledge to ensure adequate resources are available to perform the work of the organisation. They may have responsibility to provide guidance or to delegate aspects of these tasks to others.
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<thead>
<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>CEBA51</td>
<td>Basic Marketing Skills</td>
</tr>
<tr>
<td><strong>Prerequisites:</strong></td>
<td>CEBA41, CEBA42, CEBA43, CEBA44, CEBA45, CEBA46</td>
</tr>
<tr>
<td><strong>Semester 1:</strong></td>
<td>B at C</td>
</tr>
<tr>
<td>This course describes the performance outcomes, skills and knowledge required in developing marketing activities that match organisational objectives. It requires students to implement marketing activities described in a marketing plan, to monitor their effectiveness in meeting organisational and marketing objectives, and take actions to improve marketing performance.</td>
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<thead>
<tr>
<th>CEBA52</th>
<th>Personal Development &amp; Teamwork Skills</th>
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</thead>
<tbody>
<tr>
<td><strong>Prerequisites:</strong></td>
<td>Completion of any four courses at Level 4</td>
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<tr>
<td><strong>Semester 1:</strong></td>
<td>B at C</td>
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<tr>
<td>This course describes the performance outcomes, skills and knowledge required to manage own performance and professional development. Particular emphasis is placed on students setting and meeting priorities, analysing information and using a range of strategies to develop further competence as well as skills and knowledge required to facilitate all aspects of teamwork within the organisation. It involves taking a leadership role in the development of team plans, leading and facilitating teamwork and actively engaging with the management of the organisation.</td>
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<tr>
<th>CEBA53</th>
<th>Managing Projects</th>
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<tbody>
<tr>
<td><strong>Prerequisites:</strong></td>
<td>Completion of any four courses at Level 4</td>
</tr>
<tr>
<td><strong>Semester 1:</strong></td>
<td>B at C</td>
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<tr>
<td>This course describes the performance outcomes, skills and knowledge required to undertake a project or a section of a larger project in the workplace.</td>
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<tr>
<th>CEBA54</th>
<th>Creating Print Media Advertising</th>
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<tbody>
<tr>
<td><strong>Prerequisites:</strong></td>
<td>Completion of any four courses at Level 4</td>
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<tr>
<td><strong>Semester 1:</strong></td>
<td>B at C</td>
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<tr>
<td>This course describes the performance outcomes, skills and knowledge required to develop and implement a print mass media advertising plan within a given budget.</td>
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<tr>
<th>CEBA55</th>
<th>Human Resource Management Services</th>
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</thead>
<tbody>
<tr>
<td><strong>Prerequisites:</strong></td>
<td>Completion of any four courses at Level 4</td>
</tr>
<tr>
<td><strong>Semester 1:</strong></td>
<td>Not offered</td>
</tr>
<tr>
<td>This course describes the performance outcomes, skills and knowledge required to plan and deliver ethical human resource services, health and well-being.</td>
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<thead>
<tr>
<th>CEBA56</th>
<th>Public Relations Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prerequisites:</strong></td>
<td>Completion of any four courses at Level 4</td>
</tr>
<tr>
<td><strong>Semester 1:</strong></td>
<td>Not offered</td>
</tr>
<tr>
<td>This course describes the performance outcomes, skills and knowledge required to design, implement and evaluate public relations and crisis management.</td>
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</tr>
</tbody>
</table>
CEBA57  Office Management Workplace Practicum  

Prerequisites: CEBA41, CEBA42, CEBA43, CEBA44, CEBA45, CEBA46 and any five (5) courses from CEBA51, CEBA52, CEBA53, CEBA54, CEBA55, CEBA56 or approval from Head of College  

Semester 1: B at C  
Semester 2: B at C  

There are two components to this course. The first component requires students to undertake compulsory five weeks course which will include tasks and assessments on work ready skills. This will account for 40% of the total course marks. The second component is workplace attachment. This is a six months monitored and assessed industry training attachment where the student will be required to adhere to, observe, comply and contribute to the standards and objectives of the organization. The attachment is to cover a minimum of 200 hours within six months.

CECC31  Kitchen Ergonomics  

Prerequisites: Admission into Certificate III in Commercial Cookery  

Semester 1: B at L & NAN  
Semester 2: F & B at L & NAN  

This course introduces the standards and processes of work in a commercial kitchen. It covers the fundamentals of communication, teams and work and food safety. The course promotes professional operating procedures and standards such as work processes, the correct use of equipment, personal hygiene practices and food preparation and service for the commercial kitchen.

CECC32  Cookery Methods & Skill 1  

Prerequisites: Admission into Certificate III in Commercial Cookery  

Semester 1: F at L & NAN  
Semester 2: F at L & NAN  

This course introduces participants to the professional operating standards of food preparation in a commercial setting. From the safe and correct use of equipment to the selection, preparation and service of menu items categorised as stock, soups, sauces, vegetables, fruits, eggs, rice, pasta, poultry and fish and shellfish. The course also introduces the student to the standard operating procedures of commencing and closing services in a commercial kitchen.

CECC33  Cookery Methods & Skills 2  

Prerequisites: Admission into Certificate III in Commercial Cookery  

Semester 1: F at L & NAN  
Semester 2: F at L & NAN  

Complementing CECC32, this course introduces students to the operating standards of food preparation in a commercial setting. From the safe and correct use of equipment to the selection, preparation and service of menu items categorised as appetisers, salads, dressing, pastry products, bakery goods and desserts and local ingredients and cuisine. The course further emphasises to the student the importance of maintaining standard operating procedures of commencing and closing services in a commercial kitchen.

CECC34  Technology, Menu Planning & Stock Control  

Prerequisites: Admission into Certificate III in Commercial Cookery  

Semester 1: F at L & NAN  
Semester 2: F at L & NAN  

Communications and documentation are important aspects of business in the commercial kitchen today. This course covers the use of selected computer applications for documentation, communication, costing inventory management and menu development. The course promotes
local ingredients and cuisines and the use of local business products in menu development, costing and analysis.

**CECC35  Commercial Cookery Practicum**

**Prerequisites:** Successful completion of CECC31, CECC32, CECC33 & CECC34  
**Semester 1:** F at L & NAN  
**Semester 2:** F at L & NAN

There are two components to this course. The first component requires students to undertake compulsory five weeks course which will include tasks and assessments on work ready skills. This will account for 40% of the total course marks. The second component is workplace attachment. This is a six months monitored and assessed industry training attachment where the student will be required to adhere to, observe, comply and contribute to the standards and objectives of the organisation. The attachment is to cover a minimum of 200 hours within six months.

**CECC41  Pacific Rim Cuisine**

**Prerequisites:** CECC31, CECC32, CECC33, CECC34, CECC35  
**Semester 1:** F at L & NAN  
**Semester 2:** Not offered

This course promotes the skills and knowledge required to prepare and cook meat, poultry, seafood and vegetable dishes of Pacific and Asian cuisines. The training will incorporate Pacific ingredients and cooking techniques to produce menu items of international standard for the hotel and restaurant sectors.

**CECC42  International Cuisine**

**Prerequisites:** CECC31, CECC32, CECC33, CECC34, CECC35  
**Semester 1:** F at L & NAN  
**Semester 2:** Not offered

This course focuses on classic menu items such as gateaux, terrines, pates and tortes to be produced to new menu standards and match the discerning modern day customer and competitive market. Together with CECC 41, this course will draw from the participants’ industry experience and promote the fusion of Pacific flavours and the application of unique Pacific techniques in the preparation and presentation of menu items benchmarked to industry/international standard.

**CECC43  Kitchen Menus & Budgets**

**Prerequisites:** CECP 31, CECP 32, CECP 33, CECP 34, CECP 35 or approval of Head of College or Nominee.  
**Semester 1:** Not offered  
**Semester 2:** B at L & NAN

This course addresses key business processes in the commercial kitchen such as basic information research, events planning, monitoring work teams, team leadership, assessing the safety of the work environment, planning budgets and the preparation of reports.

**CECC44  Kitchen Teams & Leadership**

**Prerequisites:** CECP 31, CECP 32, CECP 33, CECP 34, CECP 35 or approval of Head of College or Nominee.  
**Semester 1:** Not offered  
**Semester 2:** B at L & NAN

This course looks at kitchen team and leadership techniques for the professional chef working in a diverse and multicultural food business environment. The training promotes operational productivity, addressing conflict, leadership and environmental sustainability. Here is a range
of business challenges for the 21st century chef who must adapt, innovate and manage these
everyday issues that impact on food quality and productivity in the fast paced work environment
of the Pacific commercial kitchen.

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<th>Code</th>
<th>Title</th>
<th>Prerequisites:</th>
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<tbody>
<tr>
<td>CECC51</td>
<td>International Cuisine 2</td>
<td>CECC31, CECC32, CECC33, CECC34, CECC35, CECC41, CECC42, CECC43, CECC44 or approval of Head of College</td>
</tr>
<tr>
<td>Semester 1: Not offered</td>
<td>Semester 2: F at L &amp; NAN</td>
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</table>

This course emphasizes the culinary standard of skills and knowledge required in the preparation and service of international and Pacific menu items. The content of the course will draw from international menus and focus on planning, preparing, serving and measuring dish quality. An important focus of the course will be on Pacific food, ingredients and menu preparation techniques. The training will cover the use of ‘local produce’ and how this can influence the quality of the Pacific tourists’ food experience and the advantages of the use of local produce to Regional communities and economies.

| CECC52 | Yeast Products, Pastries, Desserts & Specialty Cakes | Prerequisites: CECC31, CECC32, CECC33, CECC34, CECC35, CECC41, CECC42, CECC43, CECC44 or approval of Head of College |
| Semester 1: Not offered | Semester 2: F at L & NAN |

This course covers skills and knowledge required to produce yeast-based bakery products, desserts, petit fours and specialty cakes. The training focuses on the science, and art of pastry and bakery production associated to the correct use of equipment, quality of pastry/bakery products and the control processes required for quality and profit.

| CECC53 | Managing Teams & Service Delivery        | Prerequisites: CECC31, CECC32, CECC33, CECC34, CECC35, CECC41, CECC42, CECC43, CECC44 or approval of Head of College |
| Semester 1: Not offered | Semester 2: F at L & NAN |

This course addresses the skills and knowledge required to establish and maintain business relationships in order to promote the interests of kitchen business through communication and negotiation. The training covers skills in handling conflict and in developing solutions for managing teams. The course emphasis the importance of customer retention through managing work teams and in developing smart customer management procedures.

| CECD31 | Basic Concepts of Community Development  | Admission into Certificate III in Community Development |
| Semester 1: B at C | Semester 2: B at C |

This course introduces students to the basic elements of community development and the range of features that make up the community. It enables them to look at social, economic, political and governance, traditional and environmental factors (including resources) that characterise communities and play a role in their development as well as look at cross cutting issues facing communities (such as gender and climate change) that also affect their development.
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<th>Code</th>
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<tbody>
<tr>
<td>CECD32</td>
<td>Community Development Process</td>
</tr>
<tr>
<td>Prerequisites: Admission into Certificate III in Community Development</td>
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<tr>
<td>Semester 1: B at C</td>
<td>Semester 2: B at C</td>
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In this course, the focus is on the various essential processes and skills to enable and facilitate effective community development. These processes and skills enable communities and those working in communities to determine the kind of development they want for their community and how to go about it. It reviews some of the issues raised in the first course, especially development challenges. Development skills such as planning, scoping, decision making, leadership, governance and conflict mediation in community development are introduced to address some of these development challenges. Other important areas covered include advocacy and mobilising resources for the community.

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<tr>
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<tbody>
<tr>
<td>CECD33</td>
<td>Community Project Development</td>
</tr>
<tr>
<td>Prerequisites: Admission into Certificate III in Community Development</td>
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<tr>
<td>Semester 1: B at C</td>
<td>Semester 2: B at C</td>
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</tbody>
</table>

This course introduces learners to the different elements that make up a project and different phases of developing a project. Students will be able to demonstrate their ability to understand how these elements in a project relate and work together for a community development initiative. In addition, they will demonstrate their understanding of the project development processes particularly the planning phase and the development of the project to meet donor funding requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CECL41</td>
<td>Counselling Relationships &amp; Micro Skills</td>
</tr>
<tr>
<td>Prerequisites: Admission to Certificate IV in Counselling</td>
<td></td>
</tr>
<tr>
<td>Semester 1: B at C</td>
<td>Semester 2: B at C</td>
</tr>
</tbody>
</table>

This course describes the skills and knowledge required to use a structured approach to counselling to determine, establish and confirm the nature of the counsellor client relationship according to the agency’s counselling model. It applies to individuals whose job roles involves working with clients on personal and psychological issues within established policies, procedures and guidelines.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CECL42</td>
<td>Fundamental Theories in Counselling</td>
</tr>
<tr>
<td>Prerequisites: Admission to Certificate IV in Counselling</td>
<td></td>
</tr>
<tr>
<td>Semester 1: B at C</td>
<td>Semester 2: B at C</td>
</tr>
</tbody>
</table>

This course describes the skills and knowledge required to study theories of personality and human development, and link those to counselling practice and to apply theory underpinning behaviorism and social learning to formulate and monitor a programme for behaviour change in counselling context. It applies to individuals whose job role involves working with clients on personal and psychological issues within established policies, procedures and guidelines.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CECL43</td>
<td>Counselling Therapies Client Support</td>
</tr>
<tr>
<td>Prerequisites: Admission to Certificate IV in Counselling</td>
<td></td>
</tr>
<tr>
<td>Semester 1: B at C</td>
<td>Semester 2: B at C</td>
</tr>
</tbody>
</table>

This course describes the skills and knowledge required to select and use different counselling therapies to meet client needs, to assist clients to clarify their goals, explore options and develop...
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Prerequisites:</th>
<th>Semester 1:</th>
<th>Semester 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>CECL44</td>
<td>Cultural Sensitivity Towards Diverse Ethnic Groups</td>
<td>Admission to Certificate IV in Counselling</td>
<td>B at C</td>
<td>B at C</td>
</tr>
<tr>
<td></td>
<td>This course describes the skills and knowledge required to work respectfully with people from diverse social and cultural groups and situations, including people from distinct cultures of the Pacific Island region, cultural safety issues in the workplace, model cultural safety in own work practice, and develop strategies to enhance cultural safety. It applies to people working in a broad range of roles including those involved in direct client service, programme planning, development and evaluation contexts.</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>CECL51</td>
<td>Legal, Ethical &amp; Professional Practice</td>
<td>Admission to Diploma of Counselling (Level 5)</td>
<td>B at C</td>
<td>B at C</td>
</tr>
<tr>
<td></td>
<td>This course describes the skills and knowledge required to identify and work within the legal and ethical frameworks that apply to an individual’s job role and to evaluate and enhance own practice through a process of reflection and ongoing professional development. It applies to community services and health workers who play proactive role in identifying and meeting their legal and ethical responsibilities and who take pro-active responsibility for their own professional development. This course describes the skills and knowledge required to identify and work within the legal and ethical frameworks that apply to an individual’s job role and to evaluate and enhance own practice through a process of reflection and ongoing professional development. It applies to community services and health workers who play proactive role in identifying and meeting their legal and ethical responsibilities and who take pro-active responsibility for their own professional development.</td>
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</tr>
<tr>
<td>CECL52</td>
<td>Case Management &amp; Crisis Situations</td>
<td>Admission to Diploma of Counselling (Level 5)</td>
<td>B at C</td>
<td>B at C</td>
</tr>
<tr>
<td></td>
<td>This course describes the skills and knowledge required to recognise situations where people may be in imminent crisis, and then to work collaboratively to minimise any safety concerns and make plans to access required support services, to undertake case management meetings to plan, monitor and review service provision and to work in a range of health and community service contexts.</td>
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</tr>
<tr>
<td>CECL53</td>
<td>Client Safety &amp; Support</td>
<td>Admission to Diploma of Counselling (Level 5)</td>
<td>B at C</td>
<td>B at C</td>
</tr>
<tr>
<td></td>
<td>This course describes the skills and knowledge required to identify and manage immediate suicide risk and work with the individual to achieve safe outcomes. It includes the requirements for developing a clear safety plan for addressing any immediate danger to the person at risk or others, mobilising access to emergency medical help when needed and facilitating links with...</td>
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</tbody>
</table>
further support and to recognise and respond to the needs of people who are experiencing loss, 
grief and bereavement.

**CECL54   Responding to Family & Educational Issues**

**Prerequisites:** Admission to Diploma of Counselling (Level 5)

**Semester 1:** B at C  
**Semester 2:** B at C

This course describes the skills and knowledge required to identify and respond to the needs of 
clients who may be experiencing domestic and family violence, including responding to immediate 
tervention and support needs, to plan, facilitate and review psycho-educational groups using 
the theories and models of group work and strengths-based approaches. It applies to individuals 
who plan and run psycho-educational groups based on established programmes and procedures.

**CECP31  Patisserie Methods & Skills 1**

**Prerequisites:** Admission into Certificate III in Patisserie (Pastry & Bakery)

**Semester 1:** F & B at L & NAN  
**Semester 2:** Not Offered

The course covers the skills and knowledge required to maintain personal hygiene, promote 
safe food handling, follow workplace cleaning procedures, apply correct product storage and 
packaging processes and correct waste disposal measures to ensure environmental sustainability.
The training covers OHS procedures and standards and first aid techniques to establish and 
maintain a safe work environment.

**CECP32  Patisserie Methods & Skills 2**

**Prerequisites:** Admission into Certificate III in Patisserie (Pastry & Bakery)

**Semester 1:** F & B at L & NAN  
**Semester 2:** Not Offered

This course covers the skills and knowledge required for dough preparation., Planning of 
patisserie products in a baking environment. Additionally, training addresses stock control, recipe 
calculation, recipe interpretation and new product development.

**CECP33  Patisserie Industry Training Attachment**

**Prerequisites:** Admission into Certificate III in Patisserie (Pastry & Bakery)

**Semester 1:** F at L & NAN  
**Semester 2:** F at L & NAN

There are two components to this course. The first component requires students to undertake 
compulsory five weeks course which will include tasks and assessments on work ready skills. This 
will account for 40% of the total course marks. The second component is workplace attachment. 
This is a six months monitored and assessed industry training attachment where the student will 
be required to adhere to, observe, comply and contribute to the standards and objectives of the 
organization. The attachment is to cover a minimum of 200 hours within six months.

**CECP41  Patisserie Methods & Skills 3**

**Prerequisites:** CECP 31, CECP 32, CECP 33, CECP 34, CECP 35  or approval of Head of 
College or Nominee.

**Semester 1:** Not Offered  
**Semester 2:** B at L & NAN

This course focuses on the performance outcomes, skills and knowledge required to coordinate 
the production of food in commercial kitchens. Specifically the course focuses on the preparation 
of marzipan products, tempering of chocolate and the preparation and service of espresso
coffee. Training will develop skills and competencies in a range of specialised patisserie products from chocolate to marzipan, the coordination of food preparation and service in a commercial setting and the monitoring of product quality. The preparation and modelling of marzipan and the preparation and moulding of chocolate are high order technical skills used by experienced patissiers who operate independently or work with limited guidance from others.

**CECP42  Patisserie Methods & Skills 4**

**Prerequisites:** CECP 31, CECP 32, CECP 33, CECP 34, CECP 35 or approval of Head of College or Nominee.

**Semester 1:** Not Offered  
**Semester 2:** B at L & NAN

This course covers the performance outcomes, skills and knowledge required for the pastry specialist on basic sugar works and showpieces for food displays and, the implementation of predetermined work health and safety practices designed, at management level, to ensure a safe workplace. Preparation and modelling of sugar and showpieces are high order technical skills used by experienced patissiers who operate independently or work with limited guidance from others. The specialised products covered in this course include model sugar-based decorations for cakes and desserts and the modelling/moulding of individual decorative components from individual or combined sugar, chocolate, pastillage and marzipan materials for showpiece displays.

**CEE31  Child Development & Care**

**Prerequisites:** Admission into Certificate III in Early Childhood Care and Education

**Semester 1:** B at C  
**Semester 2:** B at C

This course describes the skills and knowledge required by educators working with babies and toddlers to ensure that the children’s physical and emotional wellbeing is maintained and their self-sufficiency is nurtured. It recognises and supports the interrelationship between the physical, social, emotional, cognitive and communication development of children from birth to six years of age and ensures that children are healthy and safe. It promotes healthy eating with nutritious food and drinks prepared in a safe and hygienic manner.

**CEE32  Curriculum Studies**

**Prerequisites:** Admission into Certificate III in Early Childhood Care and Education

**Semester 1:** B at C  
**Semester 2:** B at C

This course describes the skills and knowledge required to enable educators to provide children with opportunities to maximise their potential and develop a foundation for future success. It supports children’s play and learning. It requires students to gather information about children through observation and other sources as a basis to inform program-planning cycles and share with children and their respective families.

**CEE33  Early Childhood Professional Practice**

**Prerequisites:** Admission into Certificate III in Early Childhood Care and Education

**Semester 1:** B at C  
**Semester 2:** B at C

This course describes the skills and knowledge required to support and protect children and young people who are at risk of harm. This work occurs within legislative and policy frameworks and carries a duty of care and responsibility. It also ensures that students can develop and maintain effective relationships and promote positive behaviour. Students will participate in all aspects of workplace health and safety and provide a first aid response to infants, children and adults.
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>CEE34</td>
<td>Growing Up in a Pacific Family &amp; Community</td>
</tr>
<tr>
<td>Prerequisites:</td>
<td>Admission into Certificate III in Early Childhood Care and Education</td>
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</tbody>
</table>
| Semester 1: | B at C  
Semester 2: | B at C |

This course deals specifically with cross-cultural awareness and issues involving working with Pacific families, organisations and communities. It requires students to be an effective and proactive member of an innovative team that communicates and cooperates with persons of diverse cultures. The course prepares students to analyse the workplace in relation to environmentally sustainable work practices and to implement improvements and monitor their effectiveness.

<table>
<thead>
<tr>
<th>CEE35</th>
<th>Early Childhood Care &amp; Education Workplace Attachment</th>
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</thead>
<tbody>
<tr>
<td>Prerequisites:</td>
<td>CEE31, CEE32, CEE33, CEE34</td>
</tr>
</tbody>
</table>
| Semester 1: | B at C  
Semester 2: | B at C |

This is a structured course with set tasks for each week of attachment. Students must seek consent and secure a workplace as venue for the attachment before the professional practice. Students are expected to complete a maximum of fourteen weeks in a child care centre and a preschool within the local community.

<table>
<thead>
<tr>
<th>CEE41</th>
<th>Child Development &amp; Care for Special Needs</th>
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</thead>
<tbody>
<tr>
<td>Prerequisites:</td>
<td>Admission into Certificate IV in Early Childhood Care and Education</td>
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</tbody>
</table>
| Semester 1: | B at C  
Semester 2: | B at C |

This course describes child development from zero to eight years. It will address factors such as disabilities that influence development and offer suggestions that enhance development in diverse environments within communities. Students will be encouraged to monitor growth through detailed observation that leads to planning developmentally appropriate programmes that support holistic development.

<table>
<thead>
<tr>
<th>CEE42</th>
<th>Children &amp; Childhood</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisites:</td>
<td>Admission into Certificate IV in Early Childhood Care and Education</td>
</tr>
</tbody>
</table>
| Semester 1: | B at C  
Semester 2: | B at C |

This course introduces students to perspectives and theories of children and childhood. Understanding their personal perspectives, and the differing and changing perspectives across historical periods and cultures, and how these are influenced by political and economic contexts, is important to understanding current early childhood care and education practices. The course employs strategies to promote critical self-reflection and the examination of theoretical perspectives, and how both influence policies and practices in early childhood care and education settings.

<table>
<thead>
<tr>
<th>CEE43</th>
<th>Understanding &amp; Supporting Young Children’s Behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisites:</td>
<td>Admission into Certificate IV in Early Childhood Care and Education</td>
</tr>
</tbody>
</table>
| Semester 1: | B at C  
Semester 2: | B at C |

The course explores behavioural theories that are related to traditional and modern perspectives. It addresses issues on challenging behaviour theories and prepares students on skills and responses that support positive behaviour and safeguard young children’s development. Students will be expected to identify behaviour that is common to that can be introduced to families in diverse communities.

KEY TO CAMPUS CODES
A = Alafua, CI = Cook Islands, E = Emalus, K = Kiribati, LAB = Labasa, L = Laucala, LTK = Lautoka, NAN = Nadi, NA = Nauru, NI = Niue, RMI = Republic of Marshall Islands, SI = Solomon Islands, TOK = Tokelau, TON = Tonga, TU = Tuvalu
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>CEE44</td>
<td>Young Children’s Health &amp; Wellbeing</td>
</tr>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission into Certificate IV in Early Childhood Care and Education</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> B at C</td>
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<td></td>
<td><strong>Semester 2:</strong> B at C</td>
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<td></td>
<td>This course is designed to engage students on practices related to young children's health, wellbeing and safety. Caring and monitoring young children's hygiene, immunisation, nutrition, oral health and sleeping patterns will be explored widely. Students will be expected to create a well-child chart, a first aid kit and demonstrate indoor and outdoor safety practices that are child friendly.</td>
</tr>
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<table>
<thead>
<tr>
<th>CEE45</th>
<th>Practices &amp; Skills of a Child Care Professional</th>
</tr>
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<tbody>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission into Certificate IV in Early Childhood Care and Education</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> B at C</td>
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<td></td>
<td><strong>Semester 2:</strong> B at C</td>
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<td></td>
<td>This course prepares students to be a professional child care giver as well as being a professional preschool teacher. It addresses the international framework and legal documents that guide practices in both professions. It examines the management and administration aspects of care and learning centres as well as enhancing students’ programme planning skills that are compulsory practice requirements. Students will explore the diverse settings on care and learning from a non-formal environment to a formal environment. As professionals, students are expected to demonstrate and adhere to ethical attitudes when encountering challenging experiences in such settings.</td>
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<thead>
<tr>
<th>CEE46</th>
<th>Early Childhood Care &amp; Education Workplace Attachment</th>
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</thead>
<tbody>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> CEE41, CEE42, CEE43, CEE44, CEE45</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> B at C</td>
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<td></td>
<td><strong>Semester 2:</strong> B at C</td>
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<tr>
<td></td>
<td>This is structured course with set tasks for each week of practicum. Students must seek consent and secure a practicum venue before the professional practice. They are expected to complete a maximum of fourteen (14) weeks of practicum in a child centre and pre-school within their community.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CEE51</th>
<th>Development &amp; Care for Children’s Health, Wellbeing and Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission into Diploma of Early Childhood Care and Education (Level 5)</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> B at C</td>
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<tr>
<td></td>
<td><strong>Semester 2:</strong> B at C</td>
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<tr>
<td></td>
<td>This course prepares students with skills and knowledge required for working with children from birth to eight years of age. It teaches students to maintain children’s physical and emotional wellbeing and effective relationships. Students will learn to promote positive behaviour; early intervention; inclusion; respect for diversity and healthy eating with appropriate nutritious food and drinks prepared in a safe and hygienic manner. Students will nurture children’s self-sufficiency. Students will develop, implement, monitor and review plans for support strategies that address a child’s additional needs and barriers to learning and enhance the holistic development and wellbeing of children from birth to eight years of age.</td>
</tr>
</tbody>
</table>

**KEY TO SEMESTER/TRIMESTER AND MODE CODES**

- F = Courses offered in the Face to face mode,
- P = Courses offered in the Print mode,
- B = Courses offered in the blended mode,
- O = Courses offered in the online mode,
- C = Courses offered at all campuses,
- C* = Courses offered at all campuses except Laucala,
- C** = Courses offered at all campuses except Emalus,
- C*** = Courses offered at all campuses except Laucala & Emalus,
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>CEE52</td>
<td>Children in Pacific Families &amp; Communities</td>
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<td></td>
<td><strong>Prerequisites:</strong> Admission into Diploma of Early Childhood Care and Education (Level 5)</td>
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<tr>
<td><strong>Semester 1:</strong> B at C</td>
<td><strong>Semester 2:</strong> B at C</td>
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<tr>
<td></td>
<td>This course teaches students to identify Pacific Islanders cultural safety issues in the workplace. Strategies that enhance cultural safety are developed and modelled in students own simulated work practice. A student is required to work towards cultural competency and to support participation of all children and families in children’s services. This support includes contributing to children’s understanding and acceptance of all cultures.</td>
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<table>
<thead>
<tr>
<th>CEE53</th>
<th>Curriculum Studies in Early Childhood Care &amp; Education</th>
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</thead>
<tbody>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission into Diploma of Early Childhood Care and Education (Level 5)</td>
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<tr>
<td><strong>Semester 1:</strong> B at C</td>
<td><strong>Semester 2:</strong> B at C</td>
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<tr>
<td></td>
<td>This course enables students to provide children with opportunities to maximise their potential and develop a foundation for future success. Students will design, implement and evaluate the curriculum to foster children’s learning, development and nurture creativity in children. Students will gather and analyse information about children’s learning, in order to inform sustainable practice and support children’s connection with their world.</td>
</tr>
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<table>
<thead>
<tr>
<th>CEE54</th>
<th>Professional &amp; Inclusive Practice in Early Childhood Care &amp; Education</th>
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</thead>
<tbody>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission into Diploma of Early Childhood Care and Education (Level 5)</td>
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<tr>
<td><strong>Semester 1:</strong> B at C</td>
<td><strong>Semester 2:</strong> B at C</td>
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<td></td>
<td>This course teaches students to promote and encourage children’s agency; to support and protect children and young people who are at risk of harm; to provide first aid response to infants, children and adults; to identify and work within the national and international legal and ethical frameworks that apply to an individual’s job role; to implement and monitor work health and safety (WHS) policies, procedures and work practices as part of a small work team. Students will work within legislative and policy frameworks and carry a duty of care responsibility, to facilitate legislative, regulatory and National Quality Framework compliance within an education and care service.</td>
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<table>
<thead>
<tr>
<th>CEE55</th>
<th>Leadership &amp; Research in Early Childhood Care &amp; Education</th>
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</thead>
<tbody>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission into Diploma of Early Childhood Care and Education (Level 5)</td>
</tr>
<tr>
<td><strong>Semester 1:</strong> B at C</td>
<td><strong>Semester 2:</strong> B at C</td>
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<tr>
<td></td>
<td>This course will teach students to establish information need through gathering and critically analysing information relevant to Early Childhood Care and Education and required to create an environment that supports the application of innovative practice. Students will focus on a holistic approach to the integration of innovation across all areas of work practice. Students will demonstrate senior leadership behaviour; personal and professional competence and business ethics in order to develop, implement and modify a workplace sustainability policy to suit changed circumstances in learning and caring.</td>
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<td>Code</td>
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<tr>
<td>CEE56</td>
<td>Early Childhood Care &amp; Education Workplace Attachment</td>
</tr>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> CEE41, CEE42, CEE43, CEE44, CEE45, CEE46, CEE51,</td>
</tr>
<tr>
<td></td>
<td>CEE52, CEE53, CEE54, CEE55</td>
</tr>
<tr>
<td></td>
<td><strong>Semester 1:</strong> B at C</td>
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<tr>
<td></td>
<td><strong>Semester 2:</strong> B at C</td>
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<tr>
<td></td>
<td>This is a structured course with set tasks for each week of attachment.</td>
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<td></td>
<td>Students must seek consent and secure a work venue before the</td>
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<td>professional practice. Students are expected to complete a maximum</td>
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<td></td>
<td>of fourteen weeks of attachment in learning or care centre within</td>
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<td>their community under the direct supervision of a professional and</td>
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<td>qualified educator or child care giver. Assessment on students'</td>
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<td></td>
<td>workplace attachment will be conducted twice on either site by an</td>
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<td></td>
<td>ECEC Trainer or Coordinator and through submission of final workplace</td>
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<td></td>
<td>documentation at the end of week fourteen.</td>
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</table>

<table>
<thead>
<tr>
<th>CEFA41</th>
<th>Coastal Fisheries Policies &amp; Legal Instruments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission to Certificate IV in Coastal Fisheries</td>
</tr>
<tr>
<td></td>
<td>and Aquaculture Compliance Programme</td>
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<tr>
<td></td>
<td><strong>Note:</strong> Offered B at C on cohort basis</td>
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<tr>
<td></td>
<td>This course describes the skills and knowledge required to follow</td>
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<tr>
<td></td>
<td>appropriate social principles and practice good governance</td>
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<td></td>
<td>procedures when undertaking Monitoring, Control and Surveillance</td>
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<tr>
<td></td>
<td>(MCS) activities. It also requires a coastal fisheries or aquaculture</td>
</tr>
<tr>
<td></td>
<td>MCS officer to outline knowledge of international legal instruments</td>
</tr>
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<td></td>
<td>and policies that impact MCS work; explain defined MCS</td>
</tr>
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<td></td>
<td>outcomes for effective fisheries management; and clearly communicate</td>
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<td></td>
<td>fisheries administrator related messages. The application of all</td>
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<td></td>
<td>this knowledge will then be demonstrated in exercising powers of</td>
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<td></td>
<td>authorised fisheries officers through conducting searches, cautioning</td>
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<td></td>
<td>or reporting suspects and assessing or preserving crime/incident</td>
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<td></td>
<td>scenes.</td>
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<table>
<thead>
<tr>
<th>CEFA42</th>
<th>Interacting with the Community</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission to Certificate IV in Coastal Fisheries</td>
</tr>
<tr>
<td></td>
<td>and Aquaculture Compliance Programme</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Offered B at C on cohort basis</td>
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<tr>
<td></td>
<td>This course describes the skills and knowledge required to undertake</td>
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<tr>
<td></td>
<td>community engagement activities by: facilitating effective</td>
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<tr>
<td></td>
<td>consultations; utilising conflict resolution/negotiation skills to</td>
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<tr>
<td></td>
<td>address issues/incidents; monitoring fish catches and measuring</td>
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<tr>
<td></td>
<td>species size for legal compliance; monitoring market documentation for</td>
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<tr>
<td></td>
<td>fish sales/purchases and by assimilating social inclusion into</td>
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<tr>
<td></td>
<td>community interaction.</td>
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</tbody>
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<table>
<thead>
<tr>
<th>CEFA43</th>
<th>Coastal Fisheries &amp; Aquaculture Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission to Certificate IV in Coastal Fisheries</td>
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<tr>
<td></td>
<td>and Aquaculture Compliance Programme</td>
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<tr>
<td></td>
<td><strong>Note:</strong> Offered B at C on cohort basis</td>
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<tr>
<td></td>
<td>This course describes the skills and knowledge required to verify and</td>
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<tr>
<td></td>
<td>monitor aquaculture and coastal fisheries operations by: identifying</td>
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<tr>
<td></td>
<td>coastal/nearshore fishing methods and gears and matching fish or</td>
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<tr>
<td></td>
<td>invertebrate species caught; describing increased coastal fishing</td>
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<tr>
<td></td>
<td>effort impact on species sustainability; inspecting, maintaining and</td>
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<tr>
<td></td>
<td>rectifying basic faults of safety gear; electronic tools and</td>
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<tr>
<td></td>
<td>outboard motors; assessing and approving new aquaculture proposals</td>
</tr>
<tr>
<td></td>
<td>and monitoring existing aquaculture operations; and by managing</td>
</tr>
<tr>
<td></td>
<td>public awareness and expectation.</td>
</tr>
</tbody>
</table>
CEFC41  Introduction to Fisheries, Governance & Legal Frameworks

**Prerequisites:** Admission into Certificate IV in Fisheries Enforcement and Compliance Programme

**Note:** Offered B at C on cohort basis

This course describes the performance criteria, learning outcomes, skills and knowledge required to follow appropriate social principles and practice good governance procedures when undertaking MCS activities. It also requires an MCS Officer to apply knowledge of legal frameworks, the Western and Central Pacific Ocean fisheries and MCS concepts to work effectively.

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CEFC42  Introduction to Fisheries Management

**Prerequisites:** Admission into Certificate IV in Fisheries Enforcement and Compliance Programme

**Note:** Offered B at C on cohort basis

This course describes the performance criteria, learning outcomes, skills and knowledge required to apply Monitoring, Control and Surveillance (MCS) fisheries management concepts and Western and Central Pacific Ocean (WCPO) fishery knowledge into day to day MCS activities. This includes demonstrating knowledge of offshore and near shore fisheries, common fishing methods, main pelagic oceanic fish caught, major fleets operating in the WCPO, the challenges, benefits and interests relating to fisheries sustainability and domestication plus fisheries management principles.

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CEFC43  Operational Planning & Enforcement Processes

**Prerequisites:** Admission into Certificate IV in Fisheries Enforcement and Compliance Programme

**Note:** Offered B at C on cohort basis

This course describes the performance criteria, learning outcomes, skills and knowledge required for a Monitoring, Control and Surveillance (MCS) Officer to contribute to effective operational planning and coordination, including use of operational orders and the effective use of national and regional surveillance assets. Inherent in operational planning and coordination are the importance and advantages of regional cooperation in MCS processes and activities. This includes contributing to effective MCS activities such as participating in inspection activities, conducting interviews and interventions, producing written statements, documenting an investigation and participating in prosecution processes.

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CEFC44  MCS Role & Monitoring Tools

**Prerequisites:** Admission into Certificate IV in Fisheries Enforcement and Compliance Programme

**Note:** Offered B at C on cohort basis

This course describes the performance criteria, learning outcomes, skills and knowledge required of MCS Officers for the application of Occupational Health and Safety (OHS) requirements relating to personal and workplace safety. The course provides introduction to MCS concepts, the ability to explain the role of MCS in fisheries management, understanding general fisheries compliance theory and applying risk management to integrated fisheries management. In addition, it also incorporates MCS tools, licensing, access mechanisms, referencing IUU lists, participation in port state measures, knowledge of the operational role of fisheries observers and the use of data systems that support MCS processes and activities.
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<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>CEH41</td>
<td>Human Resource Functions</td>
</tr>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission into Certificate IV in Human Resources or Diploma in Human Resources (Level 5)</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> B at E, L, LAB, LTK &amp; SI <strong>Semester 2:</strong> B at L, LAB &amp; LTK</td>
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<tr>
<td></td>
<td>This course addresses skills and knowledge required to contribute to quality customer service standards within an organization. In promoting customer service standard the course addresses research processes on systems that will enable individual and teams to implement processes and support work across a range of human resource functional areas. The course will develop competencies for individuals who require a broad understanding of human resource functions, associated policy frameworks and the administrative requirements to support these functions and policies.</td>
</tr>
<tr>
<td>CEH42</td>
<td>Basics of Industrial Relations</td>
</tr>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission into Certificate IV in Human Resources or Diploma in Human Resources (Level 5)</td>
</tr>
<tr>
<td></td>
<td><strong>Semester 1:</strong> B at L, LAB, &amp; LTK <strong>Semester 2:</strong> B at E, L, LAB, LTK &amp; SI</td>
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<td></td>
<td>The course describes the performance outcomes, skills and knowledge required to work with employee an industrial relations policies and procedures. This course addresses skills and knowledge required to communicate and implement industrial relations policies and procedures to effectively represent organisations/employers. The course also addresses skills and knowledge required to identify risks and to apply established risk management processes within the HR environment. The course will develop competencies for individuals who work in support positions, assisting others deal with industrial relations, conflicts and related issues. The course also addresses risk analysis and project management for solutions to promote the interests of parties of the organisation.</td>
</tr>
<tr>
<td>CEH43</td>
<td>Performance-management Processes</td>
</tr>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission into Certificate IV in Human Resources or Diploma in Human Resources (Level 5)</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> B at E, L, LAB, LTK &amp; SI <strong>Semester 2:</strong> Not offered</td>
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<td></td>
<td>This course addresses skills and knowledge required to assist in the effective implementation of a performance management system and to facilitate employee performance. The course comprises of the development of skills and knowledge required in determining individual and team developmental needs and in facilitating the development of the workgroup. The course will develop competencies for human resource officers and individuals who work within HR setting led by a human resource manager. Additionally, the course addresses skills in learning and development in order to enable teams meet organizational work objectives.</td>
</tr>
<tr>
<td>CEH44</td>
<td>HR Legislative Requirements</td>
</tr>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission into Certificate IV in Human Resources or Diploma in Human Resources (Level 5)</td>
</tr>
<tr>
<td></td>
<td><strong>Semester 1:</strong> B at E, L, LAB, LTK &amp; SI <strong>Semester 2:</strong> Not offered</td>
</tr>
<tr>
<td></td>
<td>This course addresses the skills and knowledge required to implement and monitor an organisation’s occupational health and safety (OHS) policies, procedures and programmes in the relevant work area in order to meet legislative requirements. Additionally, the course develops competency to effectively analyse the workplace in relation to environmentally sustainable</td>
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</tbody>
</table>
work practices and to implement improvements and monitor their effectiveness. The course will develop competencies in the implementation and monitoring of OHS policies, procedures and programs in a work area. The course also address skills and knowledge in implementing and monitoring environmentally sustainable work practices, including the development of processes and tools.

**CEH45  Recruitment & Selection**

**Prerequisites:** Admission into Certificate IV in Human Resources or Diploma in Human Resources (Level 5)

**Semester 1:** Not offered  
**Semester 2:** B at E, L, LAB, LTK & SI

This course addresses the skills and knowledge required to complete tasks associated with the recruitment cycle and apply in-depth knowledge of the work of the organisation, and how recruitment and selection practices fit with other human resources functions. This course also addresses the competencies required for developing and implementing strategies to source candidates and to assess their suitability for available positions in an organisation. The course will develop competencies in supporting recruitment, selection and the induction function, directed by the human resource manager.

**CEH46  Effective Workplace Relations**

**Prerequisites:** Admission into Certificate IV in Human Resources or Diploma in Human Resources (Level 5)

**Semester 1:** Not offered  
**Semester 2:** B at E, L, LAB, LTK & SI

This course addresses skills, knowledge and outcomes required to use leadership to promote team cohesion. The course comprises includes motivating, mentoring, coaching and developing the team and developing a partnership between the management and staff of an organisation. The course also addresses the competencies to develop and maintain effective work relationships and networks through relationship building and negotiation skills for workers within an organisation and consultants/contract workers. The course will develop competencies developing and maintaining effective workplace relationships through networking and negotiating for solutions to workplace relations.

**CEH51  Human Resource Services**

**Prerequisites:** Any four from CEH41, CEH42, CEH43, CEH44, CEH45 & CEH46

**Semester 1:** B at C  
**Semester 2:** B at C

This course describes the skills and knowledge required to plan, manage and evaluate delivery of human resource services, integrating business ethics. Additionally, the course describes the skills and knowledge required to manage human resource information systems from the research and planning stages, through selection of appropriate systems, to implementation, ongoing review and system upgrades.

**CEH52  Recruitment Selection & Induction Processes**

**Prerequisites:** Any four from CEH41, CEH42, CEH43, CEH44, CEH45 & CEH46

**Semester 1:** B at C  
**Semester 2:** B at C

This course describes the skills and knowledge required to manage all aspects of recruitment selection and induction processes in accordance with organisational policies and procedures. It describes processes in managing aspects of selecting and orientating new staff to their new
positions. In addition, it covers the implementation of the organisation’s remuneration and benefit plans including packaging, salary benchmarking, market rate reviews, bonuses and the legislative aspects of remuneration and employee benefits

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<tr>
<th>Code</th>
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<tbody>
<tr>
<td>CEH53</td>
<td>Performance Management Processes</td>
</tr>
<tr>
<td>Prerequisites:</td>
<td>Any four from CEH41, CEH42, CEH43, CEH44, CEH45 &amp; CEH46</td>
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<tr>
<td>Semester 1:</td>
<td>B at C</td>
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<tr>
<td>Semester 2:</td>
<td>B at C</td>
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<tr>
<td>This course describes the skills and knowledge required to develop and facilitate implementation of performance management processes and to coordinate individual or group learning and development to encourage effective employee performance. Additionally, the course addresses skills and knowledge required to manage the performance of staff through the development of key result areas and key performance indicators and standards such as regular and timely coaching and feedback that provide the basis for performance management. The course links performance management and performance development, and reinforces both functions as a key requirement of the HRM process.</td>
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<thead>
<tr>
<th>CEH54</th>
<th>Talent Management</th>
</tr>
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<tbody>
<tr>
<td>Prerequisites:</td>
<td>Any four from CEH41, CEH42, CEH43, CEH44, CEH45 &amp; CEH46</td>
</tr>
<tr>
<td>Semester 1:</td>
<td>B at C</td>
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<tr>
<td>Semester 2:</td>
<td>B at C</td>
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<tr>
<td>This course describes the skills and knowledge required to manage planning in relation to an organisation’s workforce including researching requirements, developing objectives and strategies, implementing initiatives and monitoring and evaluating trends. The course addresses skills and knowledge required to determine strategic change requirements and opportunities; and to develop, implement and evaluate change management processes. The training and activities takes a structured approach to change management and organisational processes.</td>
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<thead>
<tr>
<th>CEH55</th>
<th>Manage Employee Relations</th>
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<tbody>
<tr>
<td>Prerequisites:</td>
<td>Any four from CEH41, CEH42, CEH43, CEH44, CEH45 &amp; CEH46</td>
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<tr>
<td>Semester 1:</td>
<td>B at C</td>
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<tr>
<td>Semester 2:</td>
<td>B at C</td>
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<tr>
<td>This course describes the skills and knowledge required to manage employee and industrial relations matters in an organisation. It involves developing and implementing employee and industrial relations policies and plans and managing conflict resolution negotiations. The activities are on industrial relations and managing conflict and grievances in an organisation and require sound knowledge human resources management, industrial relations and industrial relations trends and legislation. This course also addresses knowledge, guidelines and procedures for mediation within an organisation, or on behalf of an organisation.</td>
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<tr>
<th>CEH56</th>
<th>OHS &amp; Risk Management</th>
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<tbody>
<tr>
<td>Prerequisites:</td>
<td>Any four from CEH41, CEH42, CEH43, CEH44, CEH45 &amp; CEH46</td>
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<tr>
<td>Semester 1:</td>
<td>B at C</td>
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<tr>
<td>Semester 2:</td>
<td>B at C</td>
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<tr>
<td>This course addresses skills and knowledge required to implement and monitor an organisation’s occupational health and safety (OHS) policies, procedures and programs in the relevant work area in order to meet legislative requirements. The course develops knowledge of OHS policies in order to identify solutions to unpredictable problems through analysis and evaluation of information from a variety of sources. The course also addresses skills and knowledge required to manage programmes with health and wellbeing focus such as stress management, smoking cessation, exercise, and Employee Assistance Programmes (EAPs).</td>
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</table>

**KEY TO SEMESTER/TRIMESTER AND MODE CODES**

- F = Courses offered in the Face to face mode,
- P = Courses offered in the Print mode,
- B = Courses offered in the blended mode,
- O = Courses offered in the online mode,
- C = Courses offered at all campuses,
- C* = Courses offered at all campuses except Laucala,
- C** = Courses offered at all campuses except Emalus,
- C*** = Courses offered at all campuses except Laucala & Emalus,
CEH57  Human Resources Industry Training Attachment

**Prerequisites:** CEH41, CEH42, CEH43, CEH44, CEH45, CEH46 and any five (5) courses from CEH51, CEH52, CEH53, CEH54, CEH55 & CEH56 or approval from Head of College

**Semester 1:** B at C  **Semester 2:** B at C

There are two components to this course. The first component requires students to undertake compulsory five weeks course which will include tasks and assessments on work ready skills. This will account for 40% of the total course marks. The second component is workplace attachment. This is a six months monitored and assessed industry training attachment where the student will be required to adhere to, observe, comply and contribute to the standards and objectives of the organization. The attachment is to cover a minimum of 200 hours within six months.

CEI41  ICT Fundamentals

**Prerequisites:** Admission into Certificate IV in Information Technology (Support) Programme

**Semester 1:** O at C  **Semester 2:** O at C

This course describes the fundamentals of hardware, software, internet and the use of emails. It will also describe the performance outcomes, skills and knowledge required to design and develop Office suites using foundation, intermediate and advanced levels. With the office suites, student will be able to create professional documentation, Spreadsheets, Presentations and Desktop Publishing. Furthermore students will be acquiring the knowledge of safe internet and email practices.

CEI42  ICT Business Process

**Prerequisites:** Admission into Certificate IV in Information Technology (Support) Programme

**Semester 1:** O at C  **Semester 2:** O at C

This course describes the skills and knowledge required to research and analyse potential system solutions and present a feasibility report to the client. Additionally, it is required to support the management of low risk, upfront information and communications technology (ICT) projects within an organisation. It also describes requirements to write scripts to automate solutions and application of specific scripting options. Moreover, it designates the skill and knowledge essential to receive, review and carry out change requests while using a change management system, according to client requirements.

CEI43  ICT Work Practices

**Prerequisites:** Admission into Certificate IV in Information Technology (Support) Programme

**Semester 1:** O at C  **Semester 2:** O at C

This course describes outcomes, skills and knowledge required to develop and implement a workplace sustainability policy including the modification of the policy to suit changed circumstances which also requires the ability to access industry information applicable legislative and occupational health and safety (OHS) guidelines. Additionally, it designates professional and ethical conduct to ensure that personal information of stakeholders is handled in a confidential and professional manner when dealing with stakeholders in an Information Technology (IT) environment.
CEI44  Networking & Hardware Support

Prerequisites: Admission into Certificate IV in Information Technology (Support) Programme

Semester 1: O at C  Semester 2: O at C

This course describes the skills and knowledge required to identify available network components relevant to client requirements and to install, configure and secure those components as part of a small or home office (SOHO) network. It undertakes scripted programming tasks for networking related activities and applies skills and knowledge required to plan, manage and install new hardware components in a network. Students are to plan, manage and support the installation of new or upgraded software to networked computers according to vendor and organization.

CEI45  Network Communications

Prerequisites: Admission into Certificate IV in Information Technology (Support) Programme

Semester 1: O at C  Semester 2: O at C

This course describes the skills and knowledge required to install, configure and support a desktop or workstation operating system in a networked environment, install and manage a server. Server management includes initial configuration and testing, ongoing administration, software distribution and updates, profiling and monitoring servers, and troubleshooting. It also utilises networking fundamentals, including wide area network (WAN) technologies, basic security, routing and switching fundamentals, and to configure simple networks. It involves installation, configuring and testing network security in an information and communications technology (ICT) network.

CEI46  Database & User Support

Prerequisites: Admission into Certificate IV in Information Technology (Support) Programme

Semester 1: O at C  Semester 2: O at C

This course describes the skills and knowledge required to determine client business systems requirements and verify the accuracy of the information gathered. Students are required to record and prioritize client support activities, determine the required resources, solve ICT problems or escalate as necessary. This course also describes the skills and knowledge required to build, implement, test and evaluate a database using an established design and using structured query language (SQL). SQL is used to define, create and manipulate database structures and the associated data in a relational database.

CEI51  Networking & Enterprise Management

Prerequisites: CEI44, CEI45 and any one Level 4 courses

Semester 1: B at C  Semester 2: B at C

This course describes the skills and knowledge required to use appropriate tools, equipment, software and protocols to install, operate, and troubleshoot medium enterprise switches. It applies to individuals who are middle managers, network engineers, technical specialists or security analysts with excellent information communications and technology (ICT) skills who plan and implement networks, determine security threats and are involved in business budgeting. Moreover information and communications technology (ICT) services meet current and future internal operational enterprise requirements which will enhance individuals whose responsibilities may include maintaining and supporting critical infrastructure for objectives in small-to-medium sized organisations.
CEI52  Web Design & Development

**Prerequisites:** CEI41 or Year 12 Computer Studies or equivalent.

**Semester 1:** B at C  **Semester 2:** B at C

This course describes outcomes, skills and knowledge required to develop and implement dynamic web pages, identify the client and server-side dynamic content, create dynamic content and test dynamic pages. It is also designated to developing complex cascading style sheets, to determine its requirements and use advanced CSS techniques to create web pages and test it in major browsers. Additionally, it will develop website information architecture, to identify content needs and plan structure, develop navigation system, test and sign off. Students will also be required to analyse material, create meta tags and test and monitor meta tagging practices and procedures.

CEI53  Computer Programming

**Prerequisites:** CEI44, CEI45 and any two of Level 4 courses

**Semester 1:** B at C  **Semester 2:** B at C

This course describes the skills and knowledge required to design, build and test an advanced user interface (UI), including interaction techniques, rich controls, improved client-side validation, customisation and personalisation, graphics and multimedia. Learners to undertake advanced programming tasks using an object-oriented programming language. It also requires creating, compiling and running GUI based applications and also applets that executes in Java-enabled browsers and interacts with users. It applies to individuals who work as user-interface designers and who are responsible for managing, and implementing, complex UI design.

CEI54  Graphic Designing

**Prerequisites:** CEI41 or Year 12/Form 6 Computer Studies or equivalent

**Semester 1:** B at C  **Semester 2:** B at C

This course describes the skills and knowledge required to plan and produce a two-dimensional (2-D) and three-dimensional (3-D) graphic design work in response to a variety of visual communication challenges. Design work will show a well-developed command of relevant software programs and the creative ability to generate ideas to meet the different needs of design briefs. Students are also required to produce professional typography for a wide range of communication needs and create and manipulate graphics using a combination of creative design skills and technical software proficiency.

CEI55  Network Security & Support

**Prerequisites:** CEI44, CEI45 and any one of Level 4 courses

**Semester 1:** B at C  **Semester 2:** B at C

This course addresses the knowledge, processes and techniques necessary to develop approaches to sustainability within workplaces, including the development and implementation of policy. It applies to managers working in a range of contexts who approach and addresses compliance with relevant legislative requirements. Moreover, this course describes the skills and knowledge required to implement, manage security functions throughout a network and the skills and knowledge required to build a high performance, high security, failure resistant security perimeter, for an enterprise information and communications technology (ICT) network.

**KEY TO CAMPUS CODES**

<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
<tr>
<td>A</td>
<td>Alafua, CI = Cook Islands, E = Emalus, K = Kiribati, LAB = Labasa, L = Laucala, LTK = Lautoka, NAN = Nadi, NA = Nauru, NI = Niue, RMI = Republic Marshall Islands, SI = Solomon Islands, TOK = Tokelau, TON = Tonga, TU = Tuvalu</td>
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<td>Code</td>
<td>Title</td>
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<tr>
<td>CEI56</td>
<td>ICT Project Management</td>
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<td></td>
<td><strong>Prerequisites:</strong> Completion of any four courses at Level 4</td>
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<td><strong>Semester 1:</strong> B at C</td>
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<td></td>
<td><strong>Semester 2:</strong> B at C</td>
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<td></td>
<td>This course describes the skills and knowledge required to identify, analyse and document business requirements as well as to manage the initiation, implementation and completion of reasonably complex Information and Communications Technology (ICT) projects incorporating scope, risk control and financial factors. Students will also be able to manage the system-implementation process in an ICT project within small, medium or large organisations. It applies to individuals responsible for gathering data to identify business requirement, which may be required to use high-level business management technical and communication skills to ensure that ICT projects are implemented to ensure alignment with project and documentation.</td>
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<table>
<thead>
<tr>
<th>CEI57</th>
<th>ICT Workplace Attachment</th>
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<tr>
<td></td>
<td><strong>Prerequisites:</strong> Completed Level 4 programme, and at least three Level 5 courses or approval from the Head of College or nominee.</td>
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<td><strong>Semester 1:</strong> B at C</td>
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<td><strong>Semester 2:</strong> B at C</td>
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<td></td>
<td>There are two components to this course. The first component requires students to undertake compulsory five weeks course which will include tasks and assessments on work ready skills. This will account for 40% of the total course marks. The second component is workplace attachment. This is a six months monitored and assessed industry training attachment where the student will be required to adhere to, observe, comply and contribute to the standards and objectives of the organization. The attachment is to cover a minimum of 200 hours within six months.</td>
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<thead>
<tr>
<th>CEL41</th>
<th>Introduction to Library Systems &amp; Services</th>
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<tbody>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission into Certificate IV in Library &amp; Information Studies</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> B at C</td>
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<td></td>
<td><strong>Semester 2:</strong> Not offered</td>
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<td></td>
<td>This course introduces students to the purposes and functions of a library, types of libraries and their services, library systems, and who does what work in libraries, as well as time management in relation to planning library work and study. The physical parts of a book and the way a library is physically organised will be examined, so as the role of library associations. The basic parts of a computer and the use of new forms of information technology in library services and processes will be covered.</td>
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<tr>
<th>CEL42</th>
<th>Building our Library Resources</th>
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<tbody>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission into Certificate IV in Library &amp; Information Studies</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> B at C</td>
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<td></td>
<td><strong>Semester 2:</strong> Not offered</td>
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<td></td>
<td>This course looks at the selection of library materials, including basic ordering procedures, as well as processes to receive new items for the collection. The course covers acquisition tools for books, negotiating donations for Pacific Island libraries, and book exchange schemes. Students also learn how to order, receive and file serials. Basic processing of books, maintenance and repair of materials are included, as well as simple book conservation. The course concludes with sections on stocktaking and weeding of library collections. Access to the Internet is essential, as students are expected to access online selection tools.</td>
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</tr>
<tr>
<td>CEL43</td>
<td>Supporting the Information Needs of Our Users</td>
</tr>
</tbody>
</table>

This course teaches students how to find information using basic printed and electronic reference sources that support users needs such as dictionaries, encyclopaedias and the Internet. Students will also learn how to communicate with library users to find out their needs and plan an information search accordingly to meet needs. User education and packaging and disseminating information will also be taught.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Prerequisites: Admission into Certificate IV in Library &amp; Information Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEL44</td>
<td>Lending &amp; Promotion of Library Collections</td>
<td>Semester 1: Not offered Semester 2: B at C</td>
</tr>
</tbody>
</table>

This course will enable students to learn the operations of manual and automated circulation systems, and basic processes for interlibrary loans. They will also plan library programming activities for adults and children, and learn to create vibrant library displays. Storytelling techniques are covered, as well as other activities to encourage a love of reading. Marketing techniques are examined, including effective communication in order to improve relationships with users.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Prerequisites: Admission into Certificate IV in Library &amp; Information Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEL45</td>
<td>Organising our Library Resources</td>
<td>Semester 1: Not offered Semester 2: B at C</td>
</tr>
</tbody>
</table>

This course teaches students how to provide access to materials in a library collection. It covers basic skills in descriptive cataloguing of books, and how to assign subject headings and classification numbers, following accepted international standards. It also examines use of Cataloguing in Publication details and computerised cataloguing. Filing rules are also taught.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Prerequisites: Admission into Diploma of Library &amp; Information Services (Level 5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEL51</td>
<td>Collection Management</td>
<td>Semester 1: B at C Semester 2: Not offered</td>
</tr>
</tbody>
</table>

This course teaches students the skills and knowledge required to assist with the selection, acquisition, and receipt of library materials. This includes the ability to describe and document collection material and evaluate resources to meet customer needs. The development of policies and procedures that guide this work will be included, so as the monitoring of copyright and license requirements regarding library collections in Pacific libraries and information centres.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Prerequisites: Admission into Diploma of Library &amp; Information Services (Level 5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEL52</td>
<td>Descriptive Cataloguing</td>
<td>Semester 1: B at C Semester 2: Not offered</td>
</tr>
</tbody>
</table>

This course teaches students the skills and knowledge required to describe library materials using appropriate international cataloguing standards and rules at an introductory level. Selecting the appropriate main entry and relevant additional name and title added entries for items will also be taught. All these activities will enhance customers’ efficient access to resources in the library collections.
### CEL53  Subject Cataloguing & Classification

**Prerequisites:** Admission into Diploma of Library and Information Services (Level 5)

**Semester 1:** Not offered  
**Semester 2:** B at C

This course teaches students the skills and knowledge required to assess the subject content of library materials and classify items accordingly using international subject headings and classification standards. Copy cataloguing is taught which includes how to search, retrieve and edit material from existing record systems. Computer cataloguing using an ILS for efficient access of items by clients and general catalogue maintenance will be covered.

### CEL54  Reference Sources & Services

**Prerequisites:** Admission into Diploma of Library and Information Services (Level 5)

**Semester 1:** Not offered  
**Semester 2:** B at C

This course describes the skills and knowledge required to establish the information needs of customers; search bibliographical networked sources and full text databases to meet these needs; evaluate information from these sources; evaluate information against specific criteria; and communicates ideas and information to customers.

### CEL55  Circulation & Inter-Library Loans

**Prerequisites:** Admission into Diploma of Library and Information Services (Level 5)

**Semester 1:** B at C  
**Semester 2:** Not offered

This course describes the skills and knowledge required to establish and implement procedures for lending and borrowing collection material. This also includes monitoring compliance with copyright and licensing requirements related to inter-library loans.

### CEL56  Customer Services & Integrated Library Systems (ILS)

**Prerequisites:** Admission into Diploma of Library and Information Services (Level 5)

**Semester 1:** Not offered  
**Semester 2:** B at C

This course describes the skills and knowledge required to meet customer needs using integrated library systems (ILS). It requires the application of a basic understanding of the interrelated functions of an ILMS to use online catalogues, process loan transactions, and provide circulation and lending services to customers. This also includes basic ways to identify and resolve IT problems.

### CEL57  Marketing Library Services & Activities

**Prerequisites:** Admission into Diploma of Library and Information Services (Level 5)

**Semester 1:** B at C  
**Semester 2:** Not offered

This course teaches students the skills and knowledge required to plan, develop and promote library activities, events, and public programmes for its customers. Establishing the scope of the programme, preparing suitable activities, organising publicity, and evaluating the programme will be covered. A teams approach is emphasised.

### CEL58  Placement in the LIS Industry

**Prerequisites:** CEL51, CEL52, CEL53, CEL54, CEL55, CEL56 and CEL57

**Semester 1:** B at C  
**Semester 2:** B at C

There are two components to this course. The first component requires students to undertake compulsory five weeks course which will include tasks and assessments on work ready skills. This
will account for 40% of the total course marks. The second component is workplace attachment. This is a six months monitored and assessed industry training attachment where the student will be required to adhere to, observe, comply and contribute to the standards and objectives of the organization. The attachment is to cover a minimum of 200 hours within six months.

CEP41  Project Scope, Time & Quality Management 1

**Prerequisites:** Pass in Senate recognised Year 12/Form 6 or USP Preliminary studies with English and a minimum of two years work experience.

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<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
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<tbody>
<tr>
<td>B at L</td>
<td>Not offered</td>
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</table>

The project scope management unit of competency describes the skills and knowledge required to contribute to the control of a project’s scope by assisting with identifying its objectives, deliverables, constraints, assumptions and outcomes; and by applying controls once the project has commenced. The project time management unit of competency describes the skills and knowledge required to assist with project scheduling activities, apply and monitor the agreed project schedule, and evaluate the effectiveness of time management for the project. The project quality management unit of competency describes the skills and knowledge required to enhance project outcomes by contributing to quality planning, applying quality policies and procedures, and contributing to continuous improvement in projects.

CEP42  Project Cost & Human Resources Management

**Prerequisites:** Pass in Senate recognised Year 12/Form 6 or USP Preliminary studies with English and a minimum of two years work experience.

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
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<tbody>
<tr>
<td>B at L</td>
<td>Not offered</td>
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</table>

The project cost management unit of competency describes the skills and knowledge required to assist in producing a project budget, to monitor project expenditure and contribute to cost finalisation processes. The project human resources management unit of competency describes the skills and knowledge required to assist with aspects of human resources management of a project. It involves establishing human resource requirements, identifying the learning and development needs of people working on the project, facilitating these needs being met, and resolving conflict in the team.

CEP43  Project Procurement & Stakeholder Management

**Prerequisites:** Pass in Senate recognised Year 12/Form 6 or USP Preliminary studies with English and a minimum of two years work experience.

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<tr>
<th>Semester 1</th>
<th>Semester 2</th>
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<tbody>
<tr>
<td>B at L</td>
<td>Not offered</td>
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</table>

The project procurement management unit of competency describes the skills and knowledge required to assist with procurement for a project. It involves identifying procurement requirements, assisting with supplier selection, conducting procurement activities, and assisting with procurement finalisation activities for the project. The project stakeholder engagement unit of competency describes the skills and knowledge required to assist in managing stakeholder relationships during a project. It involves ensuring timely and appropriate involvement of key individuals, organisations and groups throughout the project.
CEP44  Project Communication & Risk Management

Prerequisites: Admission into Certificate IV in Project Management

Semester 1: B at L  Semester 2: Not offered

The project communications management unit of competency describes the skills and knowledge required to provide a critical link between people, ideas and information at all stages in the project life cycle. It involves assisting the project team to plan communications, communicating information related to the project, and reviewing communications. The project risk management unit of competency describes the skills and knowledge required to assist with aspects of risk management in a project. It specifically involves planning for, controlling and reviewing risks associated with the project, and assisting in this process where required.

CEP51  Project Governance & Integration Management

Prerequisites: Admission into the Diploma in Project Management Programme

Semester 1: B at L  Semester 2: Not offered

The project integration management unit of competency describes the skills and knowledge required to integrate and balance overall project management functions of scope, time, cost, quality, human resources, communications, risk and procurement across the project life cycle; and to align and track project objectives to comply with organisational goals, strategies and objectives. The project governance management unit of competency describes the skills and knowledge required to establish and implement project governance. It involves identifying, applying, monitoring and reviewing project governance.

CEP52  Project Scope & Time Management

Prerequisites: Admission into the Diploma in Project Management Programme

Semester 1: B at L  Semester 2: Not offered

The project scope management unit of competency describes the skills and knowledge required to determine and manage project scope. It involves obtaining project authorisation, developing a scope management plan, and managing the application of project scope controls. The project time management unit of competency describes the skills and knowledge required to manage time during projects. It involves determining and implementing the project schedule, and assessing time management outcomes.

CEP53  Project Cost & Procurement Management

Prerequisites: Completion of CEP51 & CEP52 courses.

Semester 1: Not offered  Semester 2: B at L

The project cost management unit of competency describes the skills and knowledge required to identify, analyse and refine project costs to produce a budget, and to use this budget as the principal mechanism to control project cost. The project procurement management unit of competency describes the skills and knowledge required to undertake procurement in projects.
### CEP54  Project Risk & Quality Management

**Prerequisites:** Completion of CEP51 & CEP52 courses.

**Semester 1:** Not offered  
**Semester 2:** B at L

The project risk management unit of competency describes the skills and knowledge required to manage risks that may impact achievement of project objectives. It involves identifying, analyzing, treating and monitoring project risks, and assessing risk management outcomes. The project quality management unit of competency describes the skills and knowledge required to manage quality within projects. It involves determining quality requirements, implementing quality control and assurance processes, and using review and evaluation to make quality improvements in current and future projects.

### CEP55  Project HR Management & Manage Team Effectiveness

**Prerequisites:** Completion of CEP51 & CEP52, CEP53, CEP54 courses.

**Semester 1:** B at L  
**Semester 2:** Not offered

The project human resources management unit of competency describes the skills and knowledge required to manage human resources related to projects. It involves planning for human resources, implementing personnel training and development, and managing the project team. The lead and manage team effectiveness management unit of competency describes the skills and knowledge required to lead teams in the workplace and to actively engage with the management of the organisation.

### CEP56  Project Communication & Stakeholder Management

**Prerequisites:** Completion of CEP51 & CEP52, CEP53, CEP54 courses.

**Semester 1:** B at L  
**Semester 2:** Not offered

The project information and communication management unit of competency describes the skills and knowledge required to link people, ideas and information at all stages in the project life cycle. Project communication management ensures timely and appropriate generation, collection, dissemination, storage and disposal of project information through formal structures and processes. The project stakeholder engagement unit of competency describes the skills and knowledge required to manage stakeholder relationships.

### CEPS51  Supply Chain Management

**Prerequisites:** None

**Semester 1:** B at L  
**Semester 2:** Not offered

This course introduces supply chain management to the participants and addresses the strategic importance of supply chain management in today’s competitive business surroundings and addresses how the organisations can benefit by embracing the supply chain as a strategic enabler and recognising the supply chain as one of the key drivers for profitability and sustainability.
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>CEPS52</td>
<td>Procurement Management</td>
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<tr>
<td></td>
<td><strong>Prerequisites:</strong> None</td>
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<td></td>
<td><strong>Semester 1:</strong> B at L</td>
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<tr>
<td></td>
<td><strong>Semester 2:</strong> Not offered</td>
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<tr>
<td></td>
<td>This course addresses the strategic importance of procurement in overall supply chain management, including the evolution of procurement from purchasing to procurement and currently as strategic procurement. The participant will better understand the strategies that once adopted within the supply chain can result in achieving corporate objectives.</td>
</tr>
<tr>
<td>CEPS53</td>
<td>Global Sourcing &amp; Logistics Operations</td>
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<tr>
<td></td>
<td><strong>Prerequisites:</strong> None</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> B at L</td>
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<td></td>
<td><strong>Semester 2:</strong> Not offered</td>
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<tr>
<td></td>
<td>This course addresses the constraints, challenges, risks and benefits in handling the global logistics operations when sourcing internationally. It also addresses global trade arrangements, customs and tariffs, shipping documents and incotERMS.</td>
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<tr>
<td>CEPS54</td>
<td>Category Management</td>
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<tr>
<td></td>
<td><strong>Prerequisites:</strong> None</td>
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<td></td>
<td><strong>Semester 1:</strong> Not offered</td>
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<td></td>
<td><strong>Semester 2:</strong> B at L</td>
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<tr>
<td></td>
<td>This course looks at differing approaches or methodologies for strategic sourcing and category management. It focuses on different approaches to letting contracts, depending on the size and complexity of the contracting and the buying situation.</td>
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<tr>
<td>CEPS55</td>
<td>Tender Management</td>
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<td></td>
<td><strong>Prerequisites:</strong> None</td>
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<td></td>
<td><strong>Semester 1:</strong> Not offered</td>
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<td><strong>Semester 2:</strong> B at L</td>
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<td>This course addresses the importance of good tendering procedures and policies for the organization, focusing on various approaches to tendering, how to invite tenders and how to bid for a tender.</td>
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<tr>
<td>CEPS56</td>
<td>Contract Management</td>
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<tr>
<td></td>
<td><strong>Prerequisites:</strong> None</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> Not offered</td>
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<td></td>
<td><strong>Semester 2:</strong> B at L</td>
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<td></td>
<td>This course addresses the importance of understanding the contracting stages from inception to formation and finally to award. It also looks at the importance of negotiations to achieve a win-win situation.</td>
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<tr>
<td>CEPS57</td>
<td>Warehousing &amp; Transportation</td>
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<tr>
<td></td>
<td><strong>Prerequisites:</strong> None</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> B at L</td>
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<td><strong>Semester 2:</strong> Not offered</td>
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<td></td>
<td>This course addresses the nature and importance of warehousing in the supply chain and how to achieve the maximum level of productivity from warehousing. This course also demonstrates the value-adding role distribution plays in the supply chain.</td>
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<td>Code</td>
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<tr>
<td>CEPS58</td>
<td>Inventory Management</td>
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<tr>
<td></td>
<td><strong>Prerequisites:</strong> None</td>
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<td></td>
<td><strong>Semester 1:</strong> B at L</td>
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<td></td>
<td><strong>Semester 2:</strong> B at L</td>
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</table>

This course addresses the importance of coordinated flows of inventory through supply chains, with the emphasis on maintaining a high level of visibility and accuracy in managing inventory to support the supply chain efforts in maintaining good customer relationship. It also addresses the major types of inventory related costs and their relationships to inventory decisions.

<table>
<thead>
<tr>
<th>CEP561</th>
<th>Public Administration &amp; the Role of Government</th>
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</thead>
<tbody>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> None</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> B at L</td>
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<td><strong>Semester 2:</strong> Not offered</td>
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</table>

Public administration concerns with a number of issues but in the main, it specifically addresses issues pertaining to public policy making; the role of government; distribution of resources; characteristics of government organisations; management of public sector and the relationship between administrators and politicians. This course focuses on these key components of public administration. In particular it covers the main question of what the role of government should be; how should government organisations be managed; how to make public officials accountable and recent trends in managing government organisations.

<table>
<thead>
<tr>
<th>CEP562</th>
<th>Public Policy Analysis &amp; Implementation</th>
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</thead>
<tbody>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> None</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> B at L</td>
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<tr>
<td></td>
<td><strong>Semester 2:</strong> Not offered</td>
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</table>

Policy analysis is about defining problems and finding resolutions. When governments face problems, public officials are tasked with the responsibility of conducting policy analysis to seek solutions. This course seeks to acquaint officials with a comprehensive approach in policy analysis. The course will bring the skills of current and prospective public officials on par with proven approaches in public policy analysis in order for them to produce sound policy analysis. In the main, it teaches participants on how to go about doing policy analysis using the rational and the participatory approaches.

<table>
<thead>
<tr>
<th>CEP563</th>
<th>Public Service Ethics &amp; Decision-Making</th>
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<tbody>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> None</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> B at L</td>
</tr>
<tr>
<td></td>
<td><strong>Semester 2:</strong> Not offered</td>
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</table>

Public servants have a duty of responsibility to citizens, politicians, colleagues and stakeholders. The overwhelming expectation is that public officials behave and make decisions according to principles and values that underpin the common good of society. These are normally found in the Public Service Code of Ethics and similar mechanisms. CEP563 introduces participants to various approaches of ethical decision making when facing complex problems and dilemmas at work in order to avoid costly mistakes from poor and unethical decisions. The aim is to build the capacity of public officials as competent and ethical decision makers and leaders in the Public Service.
**CEPSM64 Managing Public Service Delivery**

**Prerequisites:** None  
**Semester 1:** Not offered  
**Semester 2:** B at L

Government through public organisations is delivering services such as education, health, electricity, water supply, roads maintenance and security to the communities on a daily basis. This is often done in collaboration with external stakeholders. The focus of this course is to explore alternatives to provide public services to the community. In particular the possibility of partnering with other providers in the private sector, non-government organisations, communities, local governments and village councils.

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**CER31 Work Safety in the Workplace**

**Prerequisites:** Admission into Certificate III in Resilience (Climate Change Adaptation & Disaster Risk Reduction) Programme  
**Semester 1:** Offered on Cohort Basis B at C  
**Semester 2:** Offered on Cohort Basis B at C

This course provides skills and knowledge required to work safely and efficiently in the resilience sector. People credited with this course will be able to apply safe work practices and emergency procedures in a range of contexts, contribute to workplace actions compliant with legislation, codes and standards, and contribute to identifying OHS hazards and assess risks. They also will be able to contribute to the effectiveness of a work team, including planning with the team to meet expected outcomes, developing and supporting team cohesion, participating in and facilitating the work team, and communicating with the management of the organisation.

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**CER32 Community Vulnerability Assessment**

**Prerequisites:** Admission into Certificate III in Resilience (Climate Change Adaptation & Disaster Risk Reduction) Programme  
**Semester 1:** Offered on Cohort Basis B at C  
**Semester 2:** Offered on Cohort Basis B at C

This course describes the skills and knowledge required to conduct risk assessment for climate change and hazards. Interactive communication processes including active listening, turn talking, questioning, and tolerating the views of others. Students will also be able to select and use appropriate communications, and community and institutional protocols as well as identify the key Pacific regional and relevant national government, non-government organisations, development partners, community groups and stakeholders in the elected field of study in Resilience. Furthermore, they will be categorising the main goals/priority of the different frameworks by ensuring that they are addressed in any resilience building project.

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**CER33 Risk Reduction**

**Prerequisites:** Admission into Certificate III in Resilience (Climate Change Adaptation & Disaster Risk Reduction) Programme  
**Semester 1:** Offered on Cohort Basis B at C  
**Semester 2:** Offered on Cohort Basis B at C

This course describes the skills and knowledge required to plan and implement adaptation measures for climate change factors. In practice, selection and implementation is expected to be participatory and to involve different stakeholders, first of all the community at risk. Identify potential risk reduction and/or climate change adaptation measures to address the issues identified in a risk assessment. Conduct consultations and participatory sessions to identify the most appropriate and relevant measures. Students will be able to prepare an implementation plan, execute the plan and monitor its progress and prepare final report for the relevant stakeholders.
CER34  Project Management in Resilience

**Prerequisites:** Admission into Certificate III in Resilience (Climate Change Adaptation & Disaster Risk Reduction) Programme

**Semester 1:** Offered on Cohort Basis B at C  **Semester 2:** Offered on Cohort Basis B at C

This course describes skills and knowledge required to carry out simple project activities. This work is typically undertaken by person working as part of a project team. In practice, carrying out project work overlaps with other generalist and specialist work activities such as acting ethically, applying government/development partner processes, using resources, developing work plans, gathering information. It also allows students to communicate effectively and appropriately with a Pacific Island community to identify and progress meeting community needs. This course is appropriate for people who are currently in the workforce and those who work under the supervisor of an experienced project manager.

CER41  Hazard Identification & Risk Assessment

**Prerequisites:** Admission into Certificate IV in Resilience (Climate Change Adaptation & Disaster Risk Reduction) Programme

**Semester 1:** Offered on Cohort Basis B at C  **Semester 2:** Offered on Cohort Basis B at C

This course describes the skills and knowledge required to identify hazards and assess risks for diverse work sites. Students will be able to communicate effectively using appropriate methods and protocols with work colleagues, community members, and stakeholders on matter of risks, potential risks, hazards and potential hazards for existing and potential work locations. They will be able to assess safety factors affecting work locations and identify hazards which may be on the work site and/or in the surrounding environment such as unstable bridge/river crossings, difficult terrain, weather forecasts, boat travel, and presence of disease and health risks.

CER42  Institutional Frameworks in Resilience

**Prerequisites:** Admission into Certificate IV in Resilience (Climate Change Adaptation & Disaster Risk Reduction) Programme

**Semester 1:** Offered on Cohort Basis B at C  **Semester 2:** Offered on Cohort Basis B at C

This course describes the skills and knowledge required to design and organise risk assessment for climate change and hazards in your elected field of resilience. Students will be able to organise and supervise the transfer of data and information in an appropriate database as well as analyse the collected data and generate useful indicators. Furthermore, they will be able to identify the key Pacific regional and relevant national government, non-government organisations, development partners, community groups and stakeholders in the elected field of study in Resilience. Students will be able to analyse relevant frameworks for CCA and DRR.

CER43  Cost Benefit Analysis in Resilience

**Prerequisites:** Admission into Certificate IV in Resilience (Climate Change Adaptation & Disaster Risk Reduction) Programme

**Semester 1:** Offered on Cohort Basis B at C  **Semester 2:** Offered on Cohort Basis B at C

This course describes the skills and knowledge required to design and implement resilience building (risk reduction and/or adaptation) measures in elected field of resilience. Analytical skills to assess quantitative and qualitative data and develop recommendations for cost-benefit and risk analysis. Plan and coordinate cost-effective communications with work team and stakeholders in
the region. It also requires students to perform the activities associated with the administrative aspects of a project, such as design, implementation, and measurement, monitoring, reporting, and winding up the project on completion.

**CER44  Workplace Communications**

**Prerequisites:** Admission into Certificate IV in Resilience (Climate Change Adaptation & Disaster Risk Reduction) Programme

**Semester 1:** Offered on Cohort Basis B at C  
**Semester 2:** Offered on Cohort Basis B at C

This course describes the skills knowledge required to communicate effectively and appropriately within Pacific Island Countries to coordinate effective communications including workplace meetings. Using the correct terminology and language used in the elected field of study in Resilience. The importance of communication and stakeholder engagement organisational goals, objectives and plans at both operational and strategic levels. Students should be able to design and implement risk reduction and/or climate change adaptation measures for specific fields. In practice, selection and implementation is expected to be participatory and to involve different stakeholders, first of all the community at risk.

**CESB31  Opportunities, Rules & Risk Management**

**Prerequisites:** Admission into Certificate III in Small Business Development & Management

**Semester 1:** B at L  
**Semester 2:** B at L

This course is on skills and knowledge of identifying business opportunities. The course promotes creativity and the importance of identifying business law, standards and related tax policies for compliance.

**CESB32  Customer Service, Marketing & Communication**

**Prerequisites:** Admission into Certificate III in Small Business Development & Management

**Semester 1:** B at L  
**Semester 2:** B at L

This course develops skills and knowledge in developing customer relationship skills of the business owner or entrepreneur. The course defines ICT (information communications technology) capability and its relevance to business management in the region in relation to customer service, marketing, planning and competition.

**CESB33  Operations & Management**

**Prerequisites:** Admission into Certificate III in Small Business Development & Management

**Semester 1:** B at L  
**Semester 2:** B at L

This course is on developing skills and knowledge in small business ‘start ups’. The training focuses on small business resource requirements, establishing partnerships and operations planning skills for delivering goods and services at a quality consistent standard.

**CESB34  Managing Your Money**

**Prerequisites:** Admission into Certificate III in Small Business Development & Management

**Semester 1:** B at L  
**Semester 2:** B at L

The course covers the skills and knowledge required to identify business structure, maintain business records, and identify various source documents in a business. The training covers procedures for preparing cash flows, cash books and cash flow forecasting.
CET41  Design & Develop a Learning Programme

**Prerequisites:** Admission into Certificate IV in Training & Assessment

**Semester 1:** B at C  
**Semester 2:** Not offered

This course describes the skills and knowledge required to conceptualise, design, develop and review learning programmes to meet an identified need for a group of learners. It addresses the skills and knowledge needed to identify the parameters of a learning programme, determine its design, outline the content, and review its effectiveness. It applies to trainers or facilitators who work under limited supervision to design, or develop, learning programmes that are discrete, and provide a planned learning approach that relates to specific learning and training needs, or part of the learning design for a qualification. Further the course describes the skills and knowledge required to use training packages and accredited courses as tools to support industry, organisation and individual competency development needs. This applies to individuals who are working in or with training and/or assessment organisations as an entry-level trainer, teacher, facilitator or assessor using a pre-defined training product, such as a training package or accredited course. Additionally, this course describes the skills and knowledge a vocational trainer or assessor requires to identify language, literacy and numeracy (LLN) skill requirements of training and the work environment, and to use resources and strategies that meet the needs of the learner group.

CET42  Processes & Methodologies of Training

**Prerequisites:** Admission into Certificate IV in Training & Assessment

**Semester 1:** B at C  
**Semester 2:** Not offered

This course describes the skills and knowledge required to plan the assessment process, including recognition of prior learning (RPL), in a competency-based assessment system. It applies to individuals with assessment planning responsibilities. In planning activities and processes, individuals are required to identify the components of assessment tools, analyse and interpret assessment tools, and develop assessment instruments (also known as assessment tasks) and assessment plans. Additionally, this course describes the skills and knowledge required to implement an assessment plan, and gather quality evidence to assess the competence of a candidate using compliant assessment tools.

CET43  Plan & Deliver Training

**Prerequisites:** Admission into Certificate IV in Training & Assessment

**Semester 1:** Not offered  
**Semester 2:** B at C

This course describes the skills and knowledge required to plan, organise and deliver training for individuals within a group. Applies to a person working as an entry-level trainer, teacher or facilitator structuring a learning programme developed by others in, or with, a training and assessment organisation. Moreover, this course describes skills and knowledge required to plan, organise and facilitate learning for individuals in a workplace, using real work activities as the basis for learning. Will help a person working as an entry-level trainer, teacher or facilitator or an employee, team leader or workplace supervisor responsible for guiding learning through work. Additionally, this course covers the skills and knowledge required to prepare, deliver and review a presentation to a target audience. Will apply to individuals who may be expected to make presentations for a range of purposes, such as marketing, training and promotions. They contribute well developed communication skills in presenting a range of concepts and ideas.
CET44  Assessment, Evaluation, & Validation of Training

**Prerequisites:** Admission into Certificate IV in Training & Assessment

**Semester 1:** Not offered  
**Semester 2:** B at C

This course describes the skills and knowledge required to design and to develop assessment tools used to guide the collection of quality evidence, including their application in formative, summative and recognition of prior learning (RPL) assessment. Additionally, this course describes the skills and knowledge required to participate in an assessment validation process. It applies to assessors and workplace supervisors with assessment validation responsibilities participating in, but not necessarily leading, the process. Further, it applies to experienced practitioners responsible for the development and/or delivery of training and assessment products and services.

CETH 35  Commercial Cookery Practicum

**Prerequisites:** Successful completion of CETH 31, CETH 32, CETH 33, CETH 34

**Semester 1:** F at L  
**Semester 2:** F at L

Student will have to undergo six months workplace assessed practicum to complete mandatory 400 hours of direct service work with clients and colleagues appropriate to one’s programme of study. The programme coordinator and workplace supervisor will assess demonstrable and displayed employability skills intended from the programme.

CETH41  Food & Beverage 1

**Prerequisites:** Admission into Certificate IV in Hospitality Operations (Events, Food & Beverage and Front Office)

**Semester 1:** F at L & NAN  
**Semester 2:** Not offered

This course develops the skills and knowledge in the preparation of an operation bar for service. The training also incorporates the procedures and standards of providing quality food and beverage services in a restaurant setting.

CETH42  Events 1

**Prerequisites:** Admission into Certificate IV in Hospitality Operations (Events, Food & Beverage and Front Office)

**Semester 1:** F at L & NAN  
**Semester 2:** Not offered

Events create business opportunities. This is the first of the two courses about skills and knowledge of events information, processes delivery coordination. The course also incorporates health and safety practice skills for workers, customers and the business.

CETH43  Front Office Operations 1

**Prerequisites:** Admission into Certificate IV in Hospitality Operations (Events, Food & Beverage and Front Office)

**Semester 1:** F at L & NAN  
**Semester 2:** Not offered

The front office operation uses information to plan, coordinate and manage the guest experience. This course develops skills and knowledge in the use of computerised reservations, and the information processes in the ‘guest cycle’ of hotel operations.
### CETH44  Sales & Marketing

**Prerequisites:** Admission into Certificate IV in Hospitality Operations (Events, Food & Beverage and Front Office)

**Semester 1:** F at L & NAN  
**Semester 2:** F at L & NAN

Sales and Marketing connects business with customers. This course develops skills and knowledge in market assessment and coordination of online marketing activities, and the measurement of sales results for products and services development and planning.

### CETH45  Food & Beverage 2

**Prerequisites:** Admission into Certificate IV in Hospitality Operations (Events, Food & Beverage and Front Office)

**Semester 1:** Not offered  
**Semester 2:** F at L & NAN

This course complements CETH41 emphasising the core role of food and beverage products in generating revenue and influencing the guest experience. The course develops skills and knowledge in service delivery and beverage products.

### CETH46  Front Office Operations 2

**Prerequisites:** Admission into Certificate IV in Hospitality Operations (Events, Food & Beverage and Front Office)

**Semester 1:** Not offered  
**Semester 2:** F at L & NAN

This course develops skills and knowledge in guest reservations, processing, presentations to audience, cashiering, reconciling finance and coordinating environmentally sustainable practices.

### CETH47  Events 2

**Prerequisites:** Admission into Certificate IV in Hospitality Operations (Events, Food & Beverage and Front Office)

**Semester 1:** Not offered  
**Semester 2:** F at L & NAN

This course develops skills and knowledge in events planning, staging, set ups and delivery. The training also incorporates events, resource purchasing, storage control and first aid skills for guest and team safety.

### CETH48  Hospitality Workplace Practicum

**Prerequisites:** Successful completion of CETH 41, CETH 42, CETH 43, CETH 44, CETH 45, CETH 46 CETH 47

**Semester 1:** B at C  
**Semester 2:** B at C

Student will have to undergo six months workplace assessed practicum to complete mandatory 400 hours of direct service work with clients and colleagues appropriate to one’s programme of study. The programme coordinator and workplace supervisor will assess demonstrable and displayed employability skills intended from the programme.

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**KEY TO CAMPUS CODES**

A = Alafua, CI = Cook Islands, E = Emalus, K = Kiribati, LAB = Labasa, L = Laucala, LTK = Lautoka, NAN = Nadi, NA = Nauru, NI = Niue, RMI = Republic Marshall Islands, SI = Solomon Islands, TOK = Tokelau, TON = Tonga, TU = Tuvalu
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CETH51</td>
<td>Managing Teams &amp; Service</td>
</tr>
<tr>
<td><strong>Prerequisites:</strong> CETH41, CETH42, CETH43, CETH44, CETH45, CETH46, CETH47, CETH48 or approval of Head of College</td>
<td></td>
</tr>
<tr>
<td><strong>Semester 1:</strong> Not offered</td>
<td><strong>Semester 2:</strong> F at L &amp; NAN</td>
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The course addresses the process of leading and managing service teams. The course covers workplace diversity in relation to standards, operating objectives and customer experiences. The course also assesses tips on managing customer complaints and an understanding of related legislation to service delivery and hospitality operations.

<table>
<thead>
<tr>
<th>CETH52</th>
<th>Managing Events, Restaurant &amp; Bar Services</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prerequisites:</strong> CETH41, CETH42, CETH43, CETH44, CETH45, CETH46, CETH47, CETH48 or approval of Head of College</td>
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</tr>
<tr>
<td><strong>Semester 1:</strong> Not offered</td>
<td><strong>Semester 2:</strong> F at L &amp; NAN</td>
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This is a beverage, service, and planning course on restaurant and events operations. The course addresses service planning, specific beverage knowledge and developing and maintaining business partnerships.

<table>
<thead>
<tr>
<th>CETH53</th>
<th>Hospitality Operations Budgets &amp; Finance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prerequisites:</strong> CECC31, CECC32, CECC33, CECC34, CECC35, CECC41, CECC42, CECC43, CECC44 or CETH41, CETH42, CETH43, CETH44, CETH45, CETH46, CETH47, CETH48 or approval of Head of College</td>
<td></td>
</tr>
<tr>
<td><strong>Semester 1:</strong> Not offered</td>
<td><strong>Semester 2:</strong> F at L &amp; NAN</td>
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</table>

This course covers the performance outcomes, skills and knowledge required to oversee and monitor the quality of established operating processes. The course addresses planning to provide for efficient and effective workplace practices. The course links budgets and financial reports to hospitality business operational processes, plans, standards and objectives.

<table>
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<tr>
<th>CETH54</th>
<th>Product Marketing, Communication &amp; Night Audit</th>
</tr>
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<tbody>
<tr>
<td><strong>Prerequisites:</strong> CETH41, CETH42, CETH43, CETH44, CETH45, CETH46, CETH47, CETH48 or approval of Head of College</td>
<td></td>
</tr>
<tr>
<td><strong>Semester 1:</strong> Not offered</td>
<td><strong>Semester 2:</strong> F at L &amp; NAN</td>
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</tbody>
</table>

This course addresses skills and knowledge required to proactively sell tourism, hospitality or event products. This sales process requires the ability to communicate with and identify specific customer needs, suggest a range of products to meet those needs, provide current and accurate product information and close the sale. The course covers the night audit process as well as developing print/electronic marketing material to sell hospitality products. This course also addresses crisis and customer care/communication.
**AL400  Research Methodologies in the Humanities & Social Sciences**

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** O at C (for Linguistics, Pacific Studies, Education, Law, History, Psychology)

**Semester 2:** O at C (for Linguistics, Pacific Studies, Education, Law, Sociology, Social Policy & Administration)

This mandatory entry level postgraduate diploma course in the Faculty of Arts, Law and Education provides students with a blended generic and discipline-based training in research design and methodologies. It is a prerequisite course for students undertaking independent research at the postgraduate level in the humanities and social sciences and related discipline areas. The course delivers training in a range of generic transferable research skills, linking them to relevant research, pedagogical, epistemological and scholarship issues at the discipline level. All students registering in Postgraduate programmes are required, in their first semester of studies, to complete 14.5 hours of Information Research Skills conducted by the Library.

**CM101 (LL196)  Conversational Cook Islands Māori**

**Prerequisites:** None

**Semester 1:** Not offered  **Semester 2:** Not offered

This course provides an introduction to Cook Islands Māori language and culture. It provides an overview of the basic pronunciation, grammar and vocabulary needed to understand and contribute to basic conversations, as well as providing an insight into the customs and culture of the Cook Islands. While focusing primarily on conversational language, attention will also be given to reading and writing in the language. The course is aimed at complete beginners, or those with very limited proficiency in the language.
**CM111 (LL191)  Cook Islands Māori 1**

**Prerequisites:** Admission into Undergraduate programme AND proficiency in Cook Island Māori

**Semester 1:** Not offered  
**Semester 2:** Not offered

This course builds on students’ existing knowledge and skills in Cook Islands Māori, and develops their awareness of the phonological, orthographic, lexical and morphosyntactic elements of the language. Students will develop an understanding of the historical and social context in which Cook Islands Māori is spoken, the different varieties of Māori spoken across the Cook Islands, and the extent to which the language has changed over time. Through the use of archival and online research, students will survey the tools and resources that currently exist in the language, and will learn to create contemporary materials using print-based and digital technologies.

**CM211 (LL291)  Cook Islands Māori 2**

**Prerequisites:** CM111

**Semester 1:** Not offered  
**Semester 2:** Not offered

This course seeks to build on the knowledge and skills gained in CM111 in a contemporary context, and has applications of immediate relevance to a range of work-related contexts. It seeks to enrich students’ Cook Islands Māori vocabulary and grammar, enabling them to interpret and produce texts of greater complexity and richness, and helping them to understand the relevance of purpose, audience and focus. It tackles elements of language knowledge that enable students to move from concrete to abstract concepts, from restricted to elaborate language, and from surface-level to deep critical engagement with texts.

**CM212 (LL215)  The Teaching of Cook Islands Māori**

**Prerequisites:** CM111

**Semester 1:** Not offered  
**Semester 2:** Not offered

This course focuses on the teaching of Cook Islands Māori and its educational use across the content curriculum. It covers the theoretical principles and practical techniques needed by teachers, helping them create effective and dynamic lessons and resources that will transform the way the language is taught in schools across the Cook Islands. The course provides teachers with confidence in their own knowledge of Cook Islands Māori language and culture, and the ability to pass on this knowledge to others in engaging and innovative ways.

**CM311 (LL391)  Cook Islands Māori Texts & Translation**

**Prerequisites:** CM211 or CM212

**Semester 1:** Not offered  
**Semester 2:** Not offered

This course provides an advanced level study of Cook Islands Māori language and culture, focusing particularly on the practical work of generating new and complex texts in Cook Islands Māori about contemporary topics of local, national and global significance. It also provides a thorough grounding in the skills required for effective communication, the creation of new texts, and the translation of texts. These are transferable skills that can be applied in a range of sectors.
CM331 (LL392)  Cook Islands Māori Epistemology, Values, Ethics

**Prerequisites:** At least one 200 level course and proficiency in Cook Islands Māori

**Semester 1:** Not offered  **Semester 2:** Not offered

This course extends and applies knowledge and skills previously developed in the programme to explore matters of epistemology and culturally-appropriate research methodologies. The course utilizes significant Cook Islands Māori language texts to explore Māori ways of knowing and knowledge production. At the end of the course, students will submit a bilingual text in Cook Islands Māori and English presenting the outcomes of a mini research project, informed by Cook Islands Māori epistemology and utilising Cook Islands Māori research methodologies.

CN101 (LL181)  Chinese Language 1

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** F at L, LTK, E & CI and O at C  **Semester 2:** F at L, LTK, E & CI and O at C

The aim of this course is to introduce students to Chinese language studies. It is primarily designed to train students in conversational Chinese, but will involve other aspects of the language, such as vocabulary, grammar, listening, reading and writing. Students will be encouraged to draw on ideas they have been taught in other subjects. By the end of the course, they will develop the basic requirements for daily communication in Chinese.

CN201 (LL281)  Chinese Language 2

**Prerequisites:** CN101

**Semester 1:** F at L, LTK, E & CI and O at C  **Semester 2:** F at L, LTK, E & CI and O at C

This course builds on CN101 (LL181) and enables students to communicate with increasing confidence in the Chinese language. Students will be asked to speak about more intricate matters, such as their personal interests and travel plans. After learning the basic strokes, strokes orders and character composition rules, they will be able to recognise and write complex characters. Chinese social customs and common expressions will be explained in class.

CN301 (LL381)  Chinese Language 3

**Prerequisites:** CN201

**Semester 1:** F at L, LTK, E & CI  **Semester 2:** F at L, LTK, E & CI

This advanced course will enable students to communicate in greater depth. By using an advanced range of vocabulary, students are expected to talk about more complicated topics, such as interests, plans and travelling. After learning the basic strokes, stroke orders and character composition rules, students will be able to recognise and write more complex characters. Chinese social customs, usual usage and common expressions will also be covered. On completion of this course, there will be opportunities to be assessed for the internationally-recognised Chinese proficiency test, HSK.

CN302 (LL382)  Chinese for Business

**Prerequisites:** CN201

**Semester 1:** F at L, LTK, E & CI  **Semester 2:** F at L, LTK, E & CI

Designed for students nearing graduation, this course introduces a broader range of topics and text types related to business. It provides students with knowledge and skills in Business Chinese and enables them to use Chinese with more confidence to fulfil more challenging tasks.
emphasising the acquisition of skills and self-awareness, and the development of personal values. Each part of the course allows students to explore in context cultural aspects of Chinese at an advanced level and understand the way to behave in commercial situations. On completion, there will be opportunities to be assessed for the internationally-recognised Business Chinese Test, BST.

COJ01     Introduction to Law

**Prerequisites:** Admission into the Programme

**Semester 1:** O at C  
**Semester 2:** Not offered

This course introduces participants to the various kinds of laws that exist in USP member countries, and how they are made, applied and enforced in these countries. The course starts by considering principles of justice and professionalism for court actors. It provides a historical introduction to the development of laws in USP member countries then moves to examine the laws of the State. The course concludes by considering the rules of custom that exist in countries of the region and how they relate to the laws of the State.

COJ02     Courts & Their Processes

**Prerequisites:** Admission into the Programme

**Semester 1:** O at C  
**Semester 2:** Not offered

This course provides an overview of different types of actions and procedures that may be found in Pacific courts. It then focuses in more detail on civil courts and procedure and criminal courts and procedure. The section on civil courts in this course is designed to offer a basic introduction to the composition, jurisdiction and operation of civil courts. The section on criminal courts in this course is designed to offer a basic introduction to the composition, jurisdiction and operation of criminal courts.

COJ03     Criminal Law

**Prerequisites:** COJ01 and COJ02

**Semester 1:** Not offered  
**Semester 2:** O at C

This course is designed to offer a basic introduction to criminal liability and sentences. It covers the elements of some important offences and defences, the ways in which a person may commit an offence, the range of sentence options, and the principles and process of sentencing.

COJ04     Civil Law

**Prerequisites:** COJ01 and COJ02

**Semester 1:** Not offered  
**Semester 2:** O at C

This course refreshes students’ knowledge of civil law and increases students understanding of the law of contracts and the law of torts. Students are also introduced to legal principles relating to remedies in contracts and torts and reasoning processes for determining disputes in contracts and torts.

DOJ01     Professionalism & Communication in Court Practice

**Prerequisites:** COJ01, COJ02, COJ03 and COJ04

**Semester 1:** Not offered  
**Semester 2:** O at C

This course will introduce students to principles of professionalism in the courts, and in particular, access to justice, public service and judicial ethics. As effective communication is a vital aspect of
professionalism this course will induct students in the general principles and practices of effective communication using plain language, and in the use of special language in the courts, law and justice.

**DOJ02 Judicial Administration**

**Prerequisites:** COJ01, COJ02, COJ03 and COJ04

**Semester 1:** Not offered  
**Semester 2:** O at C

Students in this course will learn how to apply basic principles of management to administering court business. The course will be organized around four themes: organisation, including administering court calendars and diaries; time: including managing personal workload and setting and managing time standards; people: including handling public inquiries, administering litigants and managing public relations; and staff: including administering court personnel and teamwork.

**ED100 Social Science Education for Teaching in Primary School**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** Offered only as in country project  
**Semester 2:** Offered only as in country project

This course serves as an introduction to the basic concepts of the social sciences and will help prepare students teach social studies at primary and early secondary levels. The course uses a problem-solving approach in both content organisation and pedagogy, and the 'problems' identified for study will be derived from three major themes - Economy, Environment, and Society - underpinned by Culture. Knowledge and skills necessary for addressing selected problem situations will be sourced from the Social Sciences and Humanities, as well as Pacific Knowledge Systems, as appropriate. Students will be expected to develop skills in problem-solving and decision making.

**ED103 Understanding Children & Childhood**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** Not offered  
**Semester 2:** O at C

This course is designed to prepare students understand and appreciate the changing perspectives of children and childhood from medieval to the contemporary time in varying socio-cultural contexts. It also assists teachers to understand their responsibilities as Early Childhood Education and Care (ECEC) practitioners in regards to the impact of these changes on ECEC philosophies/ theories and practices. The course also provides relevant knowledge and skills for students to effectively respond to young children’s behaviour in any environment, whether it be home or in early childhood education and care settings. This course has an embedded professional practice within ECEC settings as well as in the mainstream early years school as a major part of assessment.

**ED115 Numeracy Education for Teaching in Primary School**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** Offered only as in country project  
**Semester 2:** Offered only as in country project

One of the aims of school mathematics is to develop students’ number sense, which concerns a level of comfortableness and familiarity with numbers. Number sense and flexible thinking about numbers are critical for meaningful and efficient mathematical computations. This course aims to create consciousness of these traits in teachers. It will help them to develop activities...
and strategies that build upon and promote number sense, and the ability to work flexibly with
numbers. Developing teaching strategies that capitalise on the number knowledge that students
bring to the learning situation and providing further activities in classifying, patterning and
subitising will be important tasks. The course lays an important foundation for working with and
teaching mathematics.

**ED116 Science Education for Teaching in Primary School**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** Offered only as in country project

**Semester 2:** Offered only as in country project

The main focus of this course is on developing primary school teachers’ science content
knowledge so that they can include science in their pupils’ work and also promote it through any
curricular areas at the primary level. Specifically, this course aims at further developing teachers’
understanding of the following fundamental science concepts: 1. Particle theory of matter; 2.
Changes: chemical and physical; 3. The cell, variation and classification; 4. Food, environment
Teachers who enrol in this course will learn about how to use inquiry strategies to understand
these concepts.

**ED150 Introduction to Teaching**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** Offered only as in country project

**Semester 2:** Offered only as in country project

This is the first course in the Certificate in Teaching programmes. It will introduce beginning
teachers to key ideas in teaching and learning. Beginning with teaching, the ideas will include the
reasons for becoming a teacher, the role of a teacher, the aims of the schools, good teachers and
the importance of being a reflective teacher. Questions such as: What makes a good teacher will
invite discussion, reflection and assessment. Attention will also be given to different perceptions of
learning as well as the categories of learning. Linking the teacher and student as well as teaching
will be important. Activities will point towards the development of objectives and lesson planning
in preparation for microteaching sessions.

**ED152 Human Development: A Lifespan Approach**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** O at C

**Semester 2:** Not offered

This is a common core course for all teacher education undergraduate programmes. The course
introduces students to the scientific study of human development across lifespan. The content focus
on biological processes and underlying cognitive and emotional development from conception to
old age. Developmental issues for individuals with special needs and disabilities are also included
in this course plus the Pacific perspectives/views of human growth and development.

**ED152FR Le développement humain-Une approche sur toute une vie**

**Prérequis:** Etre admis en premier cycle universitaire

**Semester 1:** O at E

**Semester 2:** Not offered

Ce cours fait partie du tronc commun pour tous les programmes en sciences de l’éducation. Le
cours représente une introduction à l’étude scientifique du développement humain au long de la
vie. Le contenu est centré sur les processus sociaux, cognitifs et biologiques qui sont à la base

**KE TO SEMESTER/TRIMESTER AND MODE CODES**

F = Courses offered in the Face to face mode, P = Courses offered in the Print mode, B = Courses offered in the blended mode, O = Courses offered in the online mode, C = Courses offered at all campuses, C* = Courses offered at all campuses except Laucala, C** = Courses offered at all campuses except Emalus, C*** = Courses offered at all campuses except Laucala & Emalus.
du développement cognitif et émotionnel des individus, de la conception jusqu'à la vieillesse. Le cours prend aussi en considération les défis du développement des personnes handicapées ou à besoins spécifiques.

ED153  Education, Schooling & Society

Prerequisites: Admission into Undergraduate Programme

Semester 1: Not offered  Semester 2: O at C

This is a common core course for all teacher education undergraduate programmes. The principal aim of this course is to establish a foundation by introducing students to a wider understanding of issues related to education, schooling and the society we live in. In the Pacific, education in the form of schooling has influenced the lives of people, thus the focus of the course is on issues that have a marked effect on society. As a common core course, ED153 Education and Society will be taken by all teacher trainees and is useful for those who intend to work in Pacific schools and educational contexts. The course provides the necessary background knowledge to understand the Pacific region and its peoples, their ways of learning, knowing and doing.

ED153FR  Education et société

Prérequis: Etre admis en premier cycle universitaire

Semester 1: Not offered  Semester 2: O at E

Ce cours fait partie du tronc commun pour tous les programmes en sciences de l’éducation. L’objectif principal du cours est de fournir aux étudiants les notions de base pour une meilleure compréhension des problématiques qui relient l’éducation, l’école et la société actuelle. Dans le Pacifique, l’introduction de l’éducation scolaire a influencé la vie de tous les jours et le cours se concentre donc sur l’impact de l’éducation sur la société. Faisant partie du tronc commun, le cours est obligatoire pour tous les enseignants stagiaires et il est utile pour ceux qui ont l’intention de travailler dans les écoles du Pacifique et dans des milieux d’enseignement. Le cours couvre les connaissances nécessaires pour comprendre la région et ses habitants, leurs croyances et leurs coutumes et la façon dont ils apprennent en société.

ED154  Introduction to Assessment & Evaluation

Prerequisites: Admission into Undergraduate Programme

Semester 1: Not offered  Semester 2: P at C

This is an introductory course in educational assessment. It introduces students to assessment, its purposes and roles. Students will have the opportunities to: (i) explore the purposes of assessing student performance, (2) develop and evaluate learning objectives, (3) plan for formative and summative assessment tasks, (4) develop various assessing tools and techniques, (5) interpret assessment data and (6) investigate Pacific ways of doing assessment.

ED158  Introduction to Non-Formal Education

Prerequisites: Admission into Undergraduate Programme

Semester 1: O at C  Semester 2: Not offered

This course enables students to develop an ideological base for non-formal education practices. It also examines terms and concepts in relation to current programmes in non-formal education in the South Pacific and the decision-making process of government and non-government organisations.
ED170  English Language for Teachers

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** O at C  **Semester 2:** Not offered

This is an introductory course in language and literacy that helps teachers become more aware of language, what it is, and how it works in society. The course looks at social and cultural patterns of language and the changes in language over decades. It also introduces teacher trainees and untrained teachers to designing lessons on the teaching of language in the 21st century and how to innovate teaching strategies for reading, writing, listening and speaking so that they are aware of the important skills needed for teaching in these key areas of language learning.

ED183  Swimming & Aquatic Safety

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** F at L  **Semester 2:** Not offered

This course promotes safe participation in water activities through education. It covers swimming strokes, basic water safety skills, and peer teaching.

ED184  Physical Education & Leisure Education 1

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** F at L  **Semester 2:** Not offered

This course seeks to integrate components of physical education, games teaching, outdoor and leisure education. It offers practical activities and draws theoretical insights from teaching games for understanding, pedagogy, and outdoor education.

ED191  Educational Decision-Making & Problem-Solving

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** O at C  **Semester 2:** Not offered

This introductory course on educational leadership examines decision-making and problem-solving at system-level and school-level in developing countries with a special focus on the small island developing states in the Pacific. The primary aim of this course is to develop knowledge and skills in sound decision-making and problem-solving. This course will help you to acquire suitable knowledge, skills and values to professionally lead and manage educational organisations in a variety of settings in the region and beyond to achieve better educational outcomes.

ED192  Educational Project Planning

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** Not offered  **Semester 2:** B at C

This is an introductory course in educational project planning which examines the formulation, appraisal, implementation, monitoring and evaluation of educational projects, programmes and plans. The course also provides for small-scale, school based and community based formal and non-formal education projects. These may be of relevance to you if you are a teacher, a community worker or even a concerned citizen. All educational projects must be seen as policy experiments that help continuous development.
ED204 Social Competence & Emotional Health in Young Children

**Prerequisites:** ED103

**Semester 1:** Not offered  
**Semester 2:** O at C

This course discusses important aspects of young children’s growth and development in terms of health, social and emotional wellbeing. It provides in-depth knowledge, understanding and skills for professionals working in children’s services so they are able to support children to achieve the recognisable milestones needed and able to offer psychosocial support in times of emergencies. This course has an embedded professional practice within Early Childhood Education and Care settings as well as in the mainstream early years school as a major part of assessment.

ED205 Programme Planning & Curriculum Integration in Early Childhood Education & Care

**Prerequisites:** ED103

**Semester 1:** O at C  
**Semester 2:** Not offered

This course examines the importance of programme planning including the theory and practice of curriculum and curriculum integration in Early Childhood Education and Care (ECEC). Planning will focus on curriculum integration using the trans-disciplinary approach through inquiry-based learning. Students will learn the suitability of a theme, then choose a topic that will transcend across all areas of curriculum, anticipates the needs of children involved, plan for first-hand experience, support children’s investigation and representations and document and evaluate the learning that is occurring. This course has an embedded professional practice within ECEC settings as well as in the mainstream Early Years school as a major part of assessment.

ED206 Creative Arts in Early Childhood Education & Care

**Prerequisites:** ED103

**Semester 1:** O at C  
**Semester 2:** Not offered

This course examines the importance of creative arts in the learning development of young children particularly in relation to the cognitive, psychomotor and affective domains. Creative arts in the form of arts, crafts, drama, music and movement are explored in detail, where knowledge, skills, interests, and talents of the children are tapped and enhanced for further development. This course has an embedded professional experience within Early Childhood Education and Care settings as well as mainstream early years school as a major part of assessment.

ED209 Educating Individuals with Vision Impairments

**Prerequisites:** ED152

**Semester 1:** Not offered  
**Semester 2:** P at C

This course is a core course in the Bachelor of Education (Special and Inclusive Education). People with vision impairments are numerous in the Pacific and their conditions are quite often undetected until it is too late to help them to achieve their potential or to save their sight. Children’s vision problems are often undetected, which causes them to have difficulties accessing the curriculum, leading to school failure. Identification procedures and educational programming/strategies for working with these students are also addressed in ED209.
ED210  Educating Individuals with Behaviour Disorders

Prerequisites: ED152

Semester 1:  P at C  Semester 2:  Not offered

This course will focus on students with emotional and behaviour disorders. Teaching strategies and technologies used for specific behavioural areas such as ADD and ADHD, shy, withdrawn, conduct disorders, autism, emotionally disturbed and some mental health conditions encountered in children in general in Pacific Islands Countries will be discussed. Influences that affect students’ behaviour such as parenting style, child abuse, and issues affecting family functioning will be examined also. Issues that affect Pacific people such as advocacy, lack of awareness, reporting procedures for child abuse, child counselling, facilities available which are currently in place to cater for this group, as well as professional ethics, confidentiality and networking will also be covered.

ED215  Mathematics Education Primary 1

Prerequisites: ED115

Semester 1:  O at C  Semester 2:  Not offered

This course extends teachers’ understanding of the nature of mathematics, helps them assess the way mathematics is typically taught, compares learning and doing mathematics, and inculcates the notion of thinking and working mathematically. The algebraic processes introduce the disposition to use mathematics to solve problems and tasks in a logical manner that is based on mathematical principles. The topics in the course are important for primary teachers as they enable reflection on current methods of teaching mathematics, and add sufficient depth to their mathematical knowledge as well as new teaching methods.

ED216  Science & Social Studies for Primary Teachers

Prerequisites: ED116 or equivalent

Semester 1:  O at C  Semester 2:  Not offered

This course has two components: science and social studies. It is assumed that most students would have taught science and social studies in primary schools in the Pacific region. Each of the two course components comprise five study units with each unit focusing on how concepts that are fundamental to understanding both science and social studies could be effectively learnt and taught in the Pacific classroom. The Science component focuses on: the nature of science, science as inquiry, constructivism and learning science, the living environment, science and technology, and interdisciplinary teaching science. The Social Studies component focuses on Society and learning, governance, change, conflict resolution, and cultural differences.

ED217  Literacy Processes

Prerequisites: ED170

Semester 1:  Not offered  Semester 2:  O at C

This course builds on ED170 (Language for Teachers) and it describes the various meanings of literacy in different cultural contexts. Students are expected to develop strategic activities to promote language literacy across the curriculum. It aims to develop and enhance teachers’ abilities in designing and conducting effective procedures to promote literacy in their classrooms. This course covers literacy in L1 and L2 developments, reading, writing, listening and oral language processes, language across the curriculum, grammar and language structure, library, genres, cross cultural issues and monitoring literacy. Intervention programs in reading and writing for children with learning difficulties are also learnt in this course.
ED250  Curriculum & Pedagogy 1  
Prerequisites: ED152, ED153 and All 100 level core courses from subject majors  
Semester 1: B at C  
Semester 2: Not offered  
The course is based on the principle of constructivism and covers four modules: The Effective Teacher, Teaching Contexts and Challenges, Strategies for Effective Teaching and Learning, and Teachers as Professionals. Using a mixed-mode teaching approach, this course aims to enhance the foundational pedagogical knowledge, technological skills, and good attributes that will guide teachers towards a successful and rewarding period of practice teaching. Students also learn a variety of generic teaching skills such as planning, instruction, assessment and classroom management.

ED250FR  Elements de didactique 1  
Prérequis: ED152 et ED153  
Semester 1: O at E  
Semester 2: Not offered  
Renforcer les connaissances pédagogiques de base, les compétences technologiques et les vertus qui mènent vers une carrière réussie et enrichissante dans l’enseignement. Les étudiants vont également développer leurs compétences pédagogiques générales comme la planification, l'instruction, l'évaluation et la gestion de classe.

ED252  Educational Psychology & the Teaching–Learning Process  
Prerequisites: ED152  
Semester 1: Not offered  
Semester 2: O at C  
This course aims to provide a theoretical and practical framework within which learners may identify the different theories describing the underlying psychological processes of teaching and learning. In particular, the knowledge that student teachers attain in this course may equip them with an understanding of how the psychological processes of teaching and learning may apply to the classroom contexts in the South Pacific.

ED252FR  Psychopédagogie et le processus d'enseignement–apprentissage  
Prérequis: ED152  
Semester 1: Not offered  
Semester 2: O at C  
Ce cours permet aux étudiants de se familiariser avec l'étude du processus d'apprentissage chez les humains dans différents milieux éducatifs. Son objectif est d'équiper les étudiants avec les notions nécessaires pour comprendre les questions, les problèmes et les recherches sous-jacents aux différents aspects de la psychopédagogie. Le cours inclut une analyse des aspects psychopédagogiques dans l'éducation des enfants préscolaires et des personnes aux besoins spécifiques.

ED254  Evaluation in Schools  
Prerequisites: ED154  
Semester 1: Not offered  
Semester 2: P at C  
This course provides opportunities for developing practice-based theories and models of teaching and evaluation. It adopts a unique approach for developing practical knowledge strategies in teacher practices with special reference to classroom teaching, organising and monitoring learning, and to reviewing institutional curricula. The course emphasises teachers as practitioner-
researchers of their own everyday practices, including organising and monitoring learning. Attention is drawn towards the role of teaching as a reflective practice in action. This course includes the process and use of readily available data for decision making.

**ED255 Introduction to Curriculum Development**

**Prerequisites:** ED152 and ED153

**Semester 1:** Not offered  
**Semester 2:** O at C

This course introduces students to curriculum theory and practice and provides the learning opportunity to develop an awareness and understanding of the processes of curriculum planning, development, implementation, assessment, evaluation and change. This course will help students to understand the concept and role of curriculum in education. It also provides foundational skills in curriculum mapping, identifying curriculum gaps, designing and evaluating the curriculum.

**ED258 Adult Learning**

**Prerequisites:** ED158

**Semester 1:** Not offered  
**Semester 2:** O at C

This course builds on the principles and conceptual understanding of non-formal education and focuses on the core learning principles that apply to adult learners. It aims to contribute to a deep understanding of the psychology of adult learning and explores techniques used in facilitation of adult education programmes.

**ED262 Inclusive Education & Diverse Learning Needs**

**Prerequisites:** ED152

**Semester 1:** Not offered  
**Semester 2:** O at C

The course focuses on Goal #4 (Quality Education) of the United Nations Sustainable Development Goals and will be underpinned by a right-based approach and the social model (informed by the medical model). The aim is to ensure that inclusive and equitable, quality education with opportunities for all is understood within the local Pacific Contexts. This includes examining the diverse developmental learning needs of learners along a continuum including children who experience learning difficulties, emotional and behavioral difficulties, sensory impairments, physical impairments and those who may be gifted and talented. Principles of inclusion are applied to educational practice in collaboration with families, professionals and community organisations.

**ED284 Physical Education & Leisure Education 2**

**Prerequisites:** At least one 100 level course

**Semester 1:** Not offered  
**Semester 2:** F at L

This course addresses the need for regular physical activity among children; and the teaching of structured Primary physical education and sports to reinforce this. It also attempts to give teachers the knowledge and confidence to organise intramural sports and recreation, another venue where school children can be actively engaged.

**ED291 School Organisation & Management**

**Prerequisites:** ED191

**Semester 1:** Not offered  
**Semester 2:** O at C

This course is designed to provide students with the knowledge and capabilities of school organisation and management. It covers themes of educational leadership that deals with the
nature of school administration, organising the work of atff members, instructional leadership, management, aligning the school with the community, accountability and the responsiveness of educational leaders.

**ED292 Educational Planning & Development**

**Prerequisites:** ED191 or ED192  
**Semester 1:** Not offered  
**Semester 2:** P at C

The course builds on planning concepts learned and skills developed in ED192. It deals with educational planning processes and its importance at the school, local, district and national levels in developing contexts. The course will also provide you with the tools for the development, implementation and evaluation of strategies for introducing educational changes for the benefit of both schools and the developing societies.

**ED300 Practicum**

**Prerequisites:** All 100-level and all 200-level courses in your programme plus ED350 (Students in BEDECEC, BEDPRIM and BEDSIE programmes are exempted from ED350)  
Note: BEDECEC students must complete all the 300-level ECEC specific courses before they can do ED300

**Semester 1:** O at C  
**Semester 2:** O at C

It is a course on school practicum for pre-service and in-service in BEDECEC, BEDSIE, BEDPRM, and BEDSEC. It is the capstone course for the undergraduate programmes. Students are expected to complete a 17-week school practicum in their respective programmes. The comprehensive practicum package provides the necessary teacher competencies, professional attributes, knowledge and skills that are needed in teachers in the 21st century. For preservice, the 17 weeks are spread over three blocks as per the new practicum structure. Year 1 (no practicum); Year 2 (three-week home-based practicum); Year 3 (three-week practicum); Year 4 (ED300: eleven-week practicum for preservice, and fourteen-week practicum for in-service)

**ED300FR Stage de pratique accompagnée**

**Prérequis:** (Les étudiants inscrits en licence en éducation de la petite enfance, en enseignement du premier degré ou en enseignement spécialisé et inclusif sont dispensés du cours ED350FR)

**Semester 1:** O sur C  
**Semester 2:** O sur C

Ce cours est un stage pratique au sein de vraies écoles, à destination des enseignants en formation, tout comme des enseignants en service. C’est l’aboutissement de tous les programmes d’études de premier cycle en sciences de l’éducation. Les étudiants doivent effectuer un stage de 17 semaines en école. Le stage est conçu de façon à fournir les compétences, les attributs professionnels, les connaissances et les habiletés nécessaires pour être un bon enseignant. Notez que le stage aura une nouvelle structure à partir de 2018 : les 17 semaines seront réparties en trois blocs, 3 semaines en 2e année, 3 semaines en 3e année, et 11 semaines en 4e année

**ED302 Play Pedagogies in Early Childhood Education & Care**

**Prerequisites:** ED204 or ED205 or ED206

**Semester 1:** Not offered  
**Semester 2:** O at C

This course supports play as important in young children’s growth and development. It provides an entry point for educators to critically define play and playful curriculum from the eyes of young
children and from an educational play pedagogical perspective. Adults’ role in scaffolding young children’s play is vital in bridging and further up young children’s level of understanding. This course will enable students to view play from a better perspective as they put theory into practice within the duration of professional practice in an early childhood education and care setting as well as mainstream early years school as a major part of assessment.

ED303 Health, Safety & Nutrition in Early Childhood

Prerequisites: Any 200 level ECEC course (ED204 or ED205 or ED206)

Semester 1: Not offered
Semester 2: O at C

This course explores the various factors that influence the development of physically and psychologically healthy and safe lifestyles, which are critical to the education of today’s infants, toddlers and young children, including those with special needs. The responsibility of the teachers, caregivers, parents and communities in developing healthy attitudes and lifestyles for the young through movement development, physical fitness, nutrition, hygiene and safety in the early childhood learning environment is emphasised. The course has a practical component assessment task in selected early childhood settings including the early years mainstream schools.

ED304 Families & Communities in Early Childhood Care

Prerequisites: ED204 or ED205 or ED206

Semester 1: O at C
Semester 2: Not offered

This course introduces students to the importance of families and communities in the learning development of young children. Partnership and the interconnections amongst relevant stakeholders and systems play vital roles in further development of young children for example the wellbeing of children in terms of health, safety and nutrition. Students will explore why and how the world has changed and how educational settings such as ECEC could be a source of retaining sustainable practices embedded in young children’s learning journey. The ideas of social justice through children’s rights and child protection play a crucial role in children’s learning environment through sound and inclusive policies that would enable things happen in more meaningful ways. Students are expected to engage in a mini analytical research in an early childhood/early years setting as a major part of assessment.

ED323 Educating Individuals with Physical/Multiple/Health Impairments

Prerequisites: Any 200 level Education courses

Semester 1: Not offered
Semester 2: P at C

This course is a core course in the Bachelor of Education (Special Education), and will enable students to include children with physical, multiple and health impairments across the curriculum. Students will develop positive attitudes, knowledge, skills and strategies to enable them to work with this group as well as with their caregivers and promote awareness and advocacy in the PIN communities. Use and care of basic equipment for this group will be an area of focus.

ED325 Mathematics Education Primary 2

Prerequisites: ED215 or equivalent

Semester 1: Not offered
Semester 2: O at C

This course focuses on strengthening teachers' pedagogical content knowledge by analysing typical methods of teaching the major primary mathematics topics such as the systems of measurement, geometric figures and geometric motions, chance and data probability. Teachers
will be encouraged to investigate students’ understanding of different contexts on which to build learning. The course will investigate new assessment practices in primary mathematics, provide practice in developing good resources, practise integrated teaching and manage multi-classes. The activities will add depth to teachers’ pedagogical content knowledge, enhance their understanding of students’ common mistakes, and increase their confidence in teaching mathematics.

ED327  Literacy Processes 2

Prerequisites: ED217

Semester 1: Not offered  Semester 2: O at C

This is the final language education course in the BED Primary program. It focuses on developing preschool and primary teachers’ understanding and skills in literacy processes in particular in English as a second language (ESL) context of the Pacific. Teachers who do this course are expected to be knowledgeable about the educational and language policies in their countries and be able to envisage creative patterns of teaching and learning in the English language at the primary school level. It features language policies as literacy processes and the development of the major language skills in other subjects across the curriculum. The course will explore the processes of oral language development, reading, and writing and how these processes translate to teaching pedagogies. It examines inclusivity in literacy achievements and cultural, multiple and critical literacies in the development of teaching and learning skills in primary schools.

ED328  Social Science Education 2

Prerequisites: ED216

Semester 1: Not offered  Semester 2: O at C

This course focuses specifically on critical issues such as the impact of the outside world on Pacific cultures, environmental and cultural sustainability of Pacific Islands, gender issues, overpopulation of urban centres, crime, social justice and human rights. Students will use the problem-based approach to investigate major social and environmental issues facing Pacific societies and the world. Students will develop research and analytical skills, at the same time valuing participatory and group approaches to learning and problem solving.

ED336  Science Education Primary 2

Prerequisites: ED216

Semester 1: Not offered  Semester 2: O at C

This course promotes the idea of epistemological pluralism and the notion of science as human enterprise particularly in Pacific Island cultures. It investigates the challenges of teaching and learning science in the non-Western classroom and highlights misconceptions that arise in science and learning science. In turn, the course provides opportunities for teachers to consider our traditional ways of explaining natural phenomena and processes such as traditional medicine, medicine, navigation, and fishing.

ED350  Curriculum & Pedagogy 2

Prerequisites: ED250 and ED252 (not to be taken by ECEC, Primary and SIE)

Semester 1: Not offered  Semester 2: B at L and O at C

This course is not available as an optional course. This course is a core course and the second of two teaching-methods courses in the teacher education programmes. The course builds on the themes and content covered in ED250. It explores the unique nature of a variety of teaching areas or disciplines and emphasises appropriate pedagogical-content knowledge that will enable
students to teach their specialised subject areas effectively. During teaching workshops in the
different subject areas, students will practice ways to infuse new ideas into teaching and effectively
ground practice in sound educational theories.

ED350FR  Eléments de didactique 2

Prérequis: ED250. Pas disponible en option.
Semester 1: Not offered  Semester 2: O at E

Pas disponible en option. Ce cours s’inscrit également dans le tronc fondamental et il est le dernier
des deux cours sur les pratiques de l’enseignement. Le cours renforce les thèmes et les contenus
abordés dans ED250. Il examine le caractère unique de plusieurs disciplines et met l’accent sur
des connaissances pédagogiques adaptées au contenu pour permettre aux étudiants d’enseigner
leur discipline. A travers des ateliers d’enseignements dans les différentes disciplines, les étudiants
s’exerceront à élaborer des idées nouvelles pour la classe et à ancrer leur pratique d’enseignement
dans des théories pédagogiques solides

ED354  Assessing Student Learning

Prerequisites: ED252 OR ED154 OR ED254
Semester 1: O at C  Semester 2: Not offered

This course focusses on assessments typically designed and used by the classroom teacher. It
aims to help students understand the important role that assessment plays in classroom instruction
and how teachers can teach better by putting assessments at the fore of learning. While emphasis
is placed on assessing student achievement by writing quality assessments, including traditional-
type classroom tests, this course provides an opportunity for students to design suitable and
demanding assessments for the specialised fields of education. The course will also provide
students with the necessary working skills for evaluating and improving the quality of assessment
tasks by carefully applying the relevant approaches to establish and strengthen the reliability and
validity of classroom assessments. Students will also learn ways to interpret and report assessment
data.

ED354FR  Evaluation et mesure de la performance des eleves

Prérequis: ED252FR ou ED154FR ou ED254FR
Semester 1: O sur E  Semester 2: Not offered

Ce cours se concentre sur les évaluations conçues et mises en place par l’enseignant
dans la classe. Le but du cours est de faire comprendre aux étudiants le rôle majeur de l’évaluation
dans le processus d’enseignement-apprentissage et la façon dont ils peuvent mieux enseigner en
mettant l’évaluation au cœur de l’apprentissage. Bien que l’accent soit mis sur la rédaction d’outils
d’évaluation de qualité pour évaluer la réussite des élèves, y compris les traditionnels contrôles
pour toute la classe, les étudiants auront l’occasion de concevoir des évaluations exigeantes et
adaptées aux différents domaines éducatifs. Le cours fournira aux étudiants les compétences
professionnelles nécessaires pour mesurer et améliorer la qualité des activités d’évaluation en
utilisant des approches pertinentes afin de déterminer et de renforcer la fiabilité et la validité des
outils d’évaluation dans la classe. Enfin, les étudiants apprendront comment analyser et présenter
les données relatives à l’évaluation.
ED357  Literacy & Numeracy Across the Years

**Prérequis:** Any 200 level Education course

**Semester 1:** Not offered  **Semester 2:** O at C

This course looks at the importance of literacy and numeracy across the years, and how it will enable students to have a clear understanding of the nature of literacy and numeracy. It features language and literacy as social constructs and addresses theories and its importance in student learning. It also emphasizes that numeracy encompasses not only mathematical concepts and skills (e.g. numerical, spatial, graphical, statistical and algebraic), but also mathematical thinking, general thinking skills, problem solving strategies and the context within which these concepts and skills are to be applied. In addition, it explores what it means to be literate, numerate, and how crucial literacy and numeracy to learning and teaching in any subject across the curriculum and across the years. The course also examines ways of implementing interactive approaches to develop students’ competency in literacy and numeracy across the years/curriculum, including the challenges.

ED358  Community Education

**Prerequisites:** ED158 or ED258

**Semester 1:** Not offered  **Semester 2:** O at C

This course is based on the philosophy of ‘education for change’. Its purpose is the development of skills and knowledge required to facilitate community-based projects and programmes in pacific communities. An important focus of the course is the development of projects and activities in consultation with communities and participants. The course aims to enhance learning and to empower people to contribute to society as they participate in the assessment of needs, and in the process of planning and implementation of community projects and programmes.

ED359  Educational Research

**Prerequisites:** Any 200 level Education course

**Semester 1:** O at C  **Semester 2:** Not offered

This specialised course is designed for prospective students and senior undergraduate students with a strong interest in Educational Research. The course aims to introduce the beginning researcher to concepts and principles of educational research. Students will be introduced to both qualitative and quantitative approaches to research. The course also focuses on the ethical application of the research process to Education. The major themes of the course are basic research concepts, designs for qualitative and quantitative methodologies, data analysis techniques, and critiques of research. The course will be particularly useful for students who plan to continue with postgraduate studies in Education.

ED359FR  Méthodologie de la recherche en éducation

**Prérequis:** deux cours de 2e année en sciences de l’éducation

**Semester 1:** O at E  **Semester 2:** Not offered

Ce cours spécialisé a été conçu pour les futurs étudiants et les étudiants en dernière année de licence ayant un fort intérêt pour la recherche pédagogique. Le but de ce cours est de faire découvrir au chercheur débutant les concepts et les principes de la recherche en éducation. Les étudiants suivront à la fois l’approche de recherche qualitative et l’approche quantitative. Le cours prend également en considération la conduite éthique de la recherche pédagogique. Les thèmes majeurs du cours sont : les concepts de recherche de base ; les modèles des méthodologies qualitatives.

KEY TO CAMPUS CODES
A = Aitutaki, CI = Cook Islands, E = Emalus, K = Kiribati, LAB = Labasa, L = Laucala, LTK = Lautoka, NAN = Nadi, NA = Nauru, NI = Niue, RMI = Republic Marshall Islands, SI = Solomon Islands, TOK = Tokelau, TON = Tonga, TU = Tuvalu
et quantitatives ; l’analyse de données et les techniques d’interprétation ; la revue de littérature. Le
 cours sera particulièrement utile pour les étudiants qui prévoient de continuer leurs études et de faire
 un master en sciences de l’éducation.

ED362  Inclusive Quality Education

**Prerequisite:** Any 200 level Education course

**Semester 1:** Not offered  **Semester 2:** O at C

This course focuses on developing inclusive quality education with a specific focus on the Pacific Region. It is concerned with critically analysing Sustainable Development Goal # 4, understanding child development as it relates to diverse learning needs, communicating inclusively and developing a variety of strategies that would result in quality learning outcomes for students with diverse learning needs including the development of individual education plans where necessary. Upon completion of this course, teachers should be able to: communicate inclusively and recommend practical ways of working with children with diverse learning needs in a Pacific context.

ED363  Developing Inclusive School Communities

**Prerequisites:** Any 200 level Education course

**Semester 1:** O at C  **Semester 2:** Not offered

This is a core course for BEd (Special and Inclusive Education). It focuses on developing inclusive school communities with a specific focus on the Pacific Region. It is concerned with inclusion in action and new developments in inclusion and inclusive education. The course aims to explore key concepts such as: developing teaching and learning environments for children with varying learning needs, planning for learning and teaching for all children and the development of individual education plans. Upon completion of this course, teachers should be able to: effectively develop strategies for working with children of varying educational needs.

ED391  Educational Leadership & Supervision

**Prerequisites:** ED291

**Semester 1:** O at C  **Semester 2:** Not offered

This course examines the roles that education leaders are required to play as curriculum advisors, education officers and school leaders. It provides a better understanding of the educational administrator as a leader in the school and the school system as well as their communities. It also develops an awareness of the role of educational supervision in instructional improvement and school development. To achieve this, theories of supervision and approaches to supervisory processes are explored.

ED401  Learning & Teaching in Higher Education

**Prerequisites:** Admission to Postgraduate programme

**Semester 1:** O at C  **Semester 2:** Not offered

In this course participants will review dominant learning theories, emerging models and trends in learning and knowledge building. They will be engaged in designing learning outcomes, teaching and learning activities and assessment with special emphasis to Pacific contexts and inclusive education for the courses they teach. Participants will form collaborative groups as a community of practice to engage in curriculum review using learning tools and technologies, and develop skills to enhance pedagogical practices for multi-modal deliveries along the e-learning continuum. During the course, participants will create personal reflection e-portfolios that will be continually assessed as feedback for improvement.
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<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>ED402</td>
<td>Curriculum Design, Development &amp; Evaluation in Higher Education Contexts</td>
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**Prerequisites:** ED401  
**Semester 1:** O at C  
**Semester 2:** O at C  
This course provides participants with an understanding of curriculum design, development and evaluation in HE. They will examine select theories and models of curriculum development, design and assessment, and learning theories. Core topics include curriculum mapping, diversity pedagogies, constructive alignment – from formulation of effective learning outcomes to selection of content, developing positive learning experiences, and approaches to evaluation. Participants will engage in comparative analysis of teaching for the traditional classroom and pedagogical considerations in the shift to design, development and evaluation of blended and online teaching contexts.

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<tr>
<th>ED403</th>
<th>Innovations in Learning Technologies &amp; Professional Practice</th>
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**Prerequisites:** ED401 and ED402  
**Semester 1:** O at C  
**Semester 2:** O at C  
This course provides a greater understanding of the pedagogical foundation required to facilitate a technology-mediated learning environment. Course participants will explore various learning technologies and how technological innovations are changing pedagogical practice in higher education. They will be supported to develop course material utilising Open Educational Resources and e-facilitation techniques for the Pacific learning contexts. They will gain experience in using a selection of online methodologies and approaches and review online good practices. Participants will continue to develop their activity-reflection e-portfolios for formative and summative assessment towards continuous professional development.

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<th>ED421</th>
<th>Advanced Studies in Early Childhood Education &amp; Care</th>
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**Prerequisites:** Admission into the Postgraduate Programme  
**Semester 1:** B at C  
**Semester 2:** Not offered  
This course provides an opportunity for students to undertake advanced study to further enhance their professional knowledge and skills in related areas of early childhood education and care. Students learn about current research, policy, curriculum and assessment practice and engage critically in theoretical debates of working with young children in relation to the UN Conventions of the Rights of the Child (UNCRC) and the Sustainable Development Goals (SDG). The course also provides an opportunity for students to rethink and reflect critically on the development of a learning model that embrace both Western and Pacific ideas of Early Childhood Education and Care in this modern era.

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<tr>
<th>ED451</th>
<th>Culture &amp; Education</th>
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**Prerequisites:** Admission into the Postgraduate Programme  
**Semester 1:** Not offered  
**Semester 2:** B at C  
The course will involve explorations of the relationships between education (as institution and process), and cultural values and influences, with specific references to Pacific Island societies. Current works from the Pacific and around the world will be examined and students will be expected to make their own contributions to the available body of knowledge through their own research activities. A number of themes will be studied and would include: Pacific educational ideas and their relationships to education; school education and indigenous education; role of
culture in teaching and learning; cultural universals as markers of change and reform; cultural
gaps; teachers as agents of cultural transmission; cultural literacy and schooling; and education
and cultural identity. Consideration of the Regional Strategy for Culture and Education (2010) and
its implications for education in Pacific Islands schools and higher education institutions will also
be considered.

**ED454  Advanced Educational Measurement & Evaluation**

**Prerequisites:** ED354 and ED359  
**Semester 1:** Not offered  
**Semester 2:** B at C

This course aims to help students recognise the importance of establishing a sound culture of
assessment that supports the long-term development of learners as well as the organisation and
its stakeholders. Developing, implementing, and evaluating effective assessment strategies is one
of the recurring themes of this course. The course also deals with fundamental measurement
and evaluation ideas with respect to student learning as well as other issues in educational
assessment.

**ED455  Advanced Curriculum Studies**

**Prerequisites:** ED350 or ED355 or ED359  
**Semester 1:** B at C  
**Semester 2:** Not offered

The purpose of this course is to enable students to re-think curriculum development in Pacific Island
Nations, identify and explain significant issues in the current curriculum debate globally as well as
regionally. Students will be expected to reflect critically upon current curriculum development
processes and structures, develop the competency to define their own curricular positions
and make decisions about curriculum-related issues in their own countries. They should learn
to theorise their own education and recognise theoretical underpinnings in selected curriculum
reform projects in the Pacific region. An important feature of the course is the emphasis given to
national as well as regional curriculum initiatives and the need to re-think the school curriculum in
terms of curriculum concerns for a more culturally inclusive and gender sensitive curriculum.

**ED456  Studies in Science Education**

**Prerequisites:** Admission into the Postgraduate Programme  
**Semester 1:** Not offered  
**Semester 2:** B at C

This course is designed to meet the needs of Pacific Island Science Educators. It provides
opportunities for science teachers, science learners, advisors, curriculum developers and
administrators in primary, secondary, technical and tertiary education institutions to explore
contemporary issues and research in science education in some depth. The issues will centre
around the science teacher, the science learner, the science classroom and the science curriculum.
The course will have an international perspective, but it will also look at problems and issues that
are of particular concern in the South Pacific. The course provides students with opportunities to
develop skills in reviewing Science Education literature and evaluating research studies. Students
enrolled in this course are encouraged to pursue particular research and explore possible thesis
topics.
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<th>Code</th>
<th>Title</th>
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<tr>
<td>ED457</td>
<td>Advanced Study of Education in Small Island States</td>
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<td><strong>Prerequisites:</strong> Admission into the Postgraduate Programme</td>
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<td><strong>Semester 1:</strong> Not offered</td>
<td><strong>Semester 2:</strong> B at C</td>
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<td></td>
<td>The course will provide opportunities for students to study the following four general themes: recent research on the nature of the relationships between education and development; the extent to which educational directions form and are influenced by the development process; the influence on education of major economic, social and political issues in the region; and, selected issues and current problems related to education. The whole course is set against the context of small island states of the Pacific region.</td>
</tr>
</tbody>
</table>

| ED461  | Education for Sustainable Development                       |
|        | **Prerequisites:** Admission into the Postgraduate Programme |
| **Semester 1:** B at C | **Semester 2:** Not offered |
|        | The course will focus on the UN Decade of Education for Sustainable Development (DESD) and its relationship to new sustainable development goals (SDGs), MDGs, UNDL, and EFA. Students will examine the values and ideals underlying these global instruments, as well as their goals and target dates, together with the reasons why these initiatives were set up, their similarities and differences. Special focus is given to DESD and students will conduct research on how Pacific communities conceptualise the main ideas, issues and solutions associated with ESD and critically analyse the implications of their findings for the successful implementation of the Pacific ESD Framework (2006) in students' home countries. The work of monitoring and evaluation of ESD related activities will also be examined. Other topics will include: research in and for ESD; the role of USP in ESD promotion and advocacy; climate change education and ESD; and the work of UNESCO's Global Monitoring and Evaluation Group (MEEG). |

| ED466  | Studies in Mathematics Education                            |
|        | **Prerequisites:** Admission into the Postgraduate Programme |
| **Semester 1:** Not offered | **Semester 2:** B at C                                     |
|        | This course provides an opportunity to investigate questions and concerns about mathematics as a school subject and mathematics education. It will consider the theories, practices and developmental trends in mathematics learning and the mathematics curricula, including the interconnection between curriculum development and various mathematics education issues. Questions about curriculum relevance and issues of equity and social justice - to do with ethnicity, culture, gender, language and technology - as they arise in mathematics education will be critically examined. Ethnomathematical research and the examination of mathematical knowledge and practices in Pacific societies, both traditional and modern, and how they affect classroom learning will be vigorously pursued. |

| ED468  | Gender & Education                                          |
|        | **Prerequisites:** Admission into the Postgraduate Programme |
| **Semester 1:** B at C | **Semester 2:** Not offered |
|        | This course provides a forum for the critical examination and understanding of the different structures, activities and perspectives related to gender and education. It will look at the nature of contemporary gender relations and the construction of gender and gendered identities by educational theories, policies and provisions from various perspectives. How 'gendering' has changed over time, how it varies between cultures and social classes in different societies |
including those of the region, and the implications of these changes in the function and provision
of education should create enriching discourse. Education will cover both formal and informal. The
topics are relevant to both men and women, and society as a whole.

**ED491**  **Advanced Studies in Educational Leadership**

**Prerequisites:** Admission into the Postgraduate Programme  
**Semester 1:** B at C  
**Semester 2:** Not offered  

The course aims to examine various leadership theories and models, and organisational cultures
to give deeper insights into how these impact all dimensions of the schools especially the core
business which is learning and teaching. Also, the course explores leadership within educational
communities, the change process and the concept of partnership among various stakeholders
such as educational administrators, teachers, parents and students, and community members as a
means of creating more effective and efficient educational communities of inquiry. The exploration
of various concepts theories and models of leadership will enable students to develop their own
professional ideas about quality educational leadership to meet the contemporary changes in the
educational landscape.

**ED492**  **Advanced Studies in Educational Planning & Development**

**Prerequisites:** Admission into the Postgraduate Programme  
**Semester 1:** Not offered  
**Semester 2:** B at C  

The course aims to examine various planning theories and models that would give deeper insights
into how these could positively impact educational development and in turn improve the core
business which is the quality of learning and teaching. Also, the course explores the planning
process and the importance of the concept of partnership among various stakeholders such as
educational administrators, teachers, parents and students, and community members as a means
of creating more effective and efficient educational plans. This demonstrates that it is preferred
that planning is a team effort. The course will demonstrate that in educational planning the process
is as important as the product that is, the plan.

**ED493**  **Advanced Studies in Educational Policy**

**Prerequisites:** Admission into the Postgraduate Programme  
**Semester 1:** B at C  
**Semester 2:** Not offered  

This course introduces policy studies in education as a discipline of enquiry and area of practice
to educators including educational leaders, planners, policy makers and practitioners. The
educational enterprise is dynamically complex and is increasingly becoming a matter of public
interest and debate. Therefore, an appreciation and understanding of the educational policy
process is useful to the planners themselves, as well as educators generally. The course deals with
relevant theoretical perspectives, research bases and practical experiences in various aspects of
educational policy process.

**ED600F**  **Education SRP (Full-Time)**

**ED600P**  **Education SRP (Part-Time)**

**ED700F**  **Education Master’s Thesis (Full-Time)**
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>ED700P</td>
<td>Education Master's Thesis (Part-Time)</td>
</tr>
<tr>
<td>ED800F</td>
<td>Education PhD Thesis (Full-Time)</td>
</tr>
<tr>
<td>ED800P</td>
<td>Education PhD Thesis (Part-Time)</td>
</tr>
<tr>
<td>EDP01</td>
<td>Pacific Principles in Educational Leadership</td>
</tr>
<tr>
<td>EDP02</td>
<td>Educational Policy Studies in the Pacific</td>
</tr>
<tr>
<td>EDP03</td>
<td>Educational Planning in the Pacific</td>
</tr>
</tbody>
</table>

**EDP01 Pacific Principles in Educational Leadership**

**Prerequisites:** Admission to Professional Certificate in Education Policy & Planning

**Semester 1:** Not offered

**Semester 2:** Not offered

Course Does Not Follow Semester Structure

(F and B at SI, E, NI, CI, TU, K, TON, RMI, NA, and A)

This course presents the latest research on educational leadership in the Pacific, with focus on school leadership for improvement. Students will explore Pacific conceptualisations of leadership in an educational context, focusing on the values, philosophies that guide leadership practices in Pacific schooling, including the Pacific Principles’ Framework. Students address the local needs and challenges within their context and how they can best support school principals. Students will be encouraged to appreciate the diverse cultural and social relationships that are held by school principals in unique island communities.

**EDP02 Educational Policy Studies in the Pacific**

**Prerequisites:** Admission to Professional Certificate in Education Policy and Planning

**Semester 1:** Not offered

**Semester 2:** Not offered

Course Does Not Follow Semester Structure

(F and B at E & SI)

This course introduces students to Policy formulation drawing on international theories and current practices from Ministries of Education in the Pacific. The course will explore dialectical approaches to understanding educational policy framework used by the national Ministries of Education. The course will include approaches to drafting a school policy, strategies for monitoring a school policy and implementing such a policy in the school context. The course will draw on examples from school policies around the region. Also, the course will highlight emerging policy frameworks evident around the region that are based on indigenous Pacific epistemologies.

**EDP03 Educational Planning in the Pacific**

**Prerequisites:** Admission to Professional Certificate in Education Policy and Planning

**Semester 1:** Not offered

**Semester 2:** Not offered

Course Does Not Follow Semester Structure

(F and B at E & SI)

The course introduces students to the dimensions of educational planning at ministerial and education system wide level, drawing on examples of national education plans across the region. Through a case study approach, students will be encouraged to examine current processes for planning used by national ministries of education, including the use of EMIS and available data for formulating education plans.
EDP04  Financing Education in the Pacific

Prerequisites: Admission to Professional Certificate in Education Policy and Planning
Semester 1: Not offered  Semester 2: Not offered
Course Does Not Follow Semester Structure (F and B at E & SI)

This course provides students with knowledge necessary for successful planning and management of educational finances within a school system and an education system. Students will be presented with learning opportunities for refining their skills in managing finances, developing their competency in budgeting and allocating resources, and enriching their conceptual understanding of fiscal stewardship and responsibility. A particular emphasis is placed on managing and utilizing statistical school data in supporting financial planning.

EDP05  Planning Professional Development

Prerequisites: Admission to Graduate Certificate in School Leadership
Semester 1: F at RMI  Semester 2: Not offered

This course encourages school leaders to take responsibility for the development and managing of teachers' professional learning. It also provides opportunities for them to improve their practice in the application of: professional standards, evaluate training needs, planning for professional development and planning professional development activities.

EDP06  School Leadership

Prerequisites: Admission to Graduate Certificate in School Leadership
Semester 1: Not offered  Semester 2: Not offered

This course encourages school leaders to acquire skills and knowledge of school leadership; ethical leadership; visionary leadership; and school leaders as agents of change. It also provides opportunities for them to improve their practice. With an improved understanding of school leadership, they are encouraged to apply lessons learnt in their practice to improving schools.

EDP07  School Management

Prerequisites: Admission to Graduate Certificate in School Leadership
Semester 1: Not offered  Semester 2: F at RMI

This course encourages school leaders to explore the following topics: School Management, Resource Management, Operational Management and Disaster and Risk Management. It also provides opportunities for them to apply the knowledge gained in managing their schools.

EDP08  Enhancing Learning & Teaching Environment

Prerequisites: Admission to Graduate Certificate in School Leadership
Semester 1: F at RMI  Semester 2: Not offered

This course encourages school leaders to explore the following topics: Beginning teacher; Learners and learning; Conducive learning environment; and Curriculum Instruction. It also provides opportunities for them to apply learning from the course to their school context to improve learning environment.
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>EDP09</td>
<td>Community Partnership</td>
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<tr>
<td><strong>Prerequisites:</strong> Admission to Graduate Certificate in School Leadership</td>
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<tr>
<td><strong>Semester 1:</strong> Not offered</td>
<td><strong>Semester 2:</strong> Not offered</td>
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<tr>
<td>This course explores the following topics: Understanding School Community Dynamics, Inclusive collaboration, Community Involvement and Learning community. It also provides opportunities for school leaders to apply the knowledge from the course to building stronger community partnerships.</td>
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</tbody>
</table>

| FJ101 (LL166) | Fijian for Beginners                        |
| **Prerequisites:** Not to be taken by students with prior knowledge of Fijian. |
| **Semester 1:** F at L | **Semester 2:** F at L |
| This course is an introduction to Fijian language and culture. It provides the student with basic working information on the language (speaking, understanding, reading, writing) in order to interact and communicate with other speakers while gaining an understanding of the cultural perspectives and practices of the Fijian-speaking culture. |

| FJ111 (LL161) | Fijian Language Studies 1 - Vakadidike Vosa Vakaviti 1 |
| **Prerequisites:** Admission into Undergraduate programme AND a working knowledge of Fijian |
| **Semester 1:** F at L and O at C | **Semester 2:** F at L and O at C |
| This course introduces students to the study of the Fijian language, its major divisions and varieties and the pivotal concepts of its grammar, as well as its relationship to other Austronesian languages. The successful student will, by the end of the course, be familiar with the broad area of Fijian language studies and be equipped with basic linguistic terminology and analytic skills. |

| FJ121 (LL162) | Fijian Orature/Literature 1 - Umavosa Maroroi Vakaviti 1 |
| **Prerequisites:** Admission into Undergraduate programme AND a working knowledge of Fijian |
| **Semester 1:** F at L and O at C | **Semester 2:** F at L and O at C |
| This course proceeds from the study of the Fijian language to an introduction to the verbal arts of Fijian society. It also includes a critical history of printed literature which has been adapted/translated from oral sources or translated from or into other literatures, and which have shaped Fijian imagination. |

| FJ211 (LL261) | Fijian Language Studies 2 |
| **Prerequisites:** FJ111 |
| **Semester 1:** Not offered | **Semester 2:** F at L and O at C |
| This course builds on the work of FJ111. The successful student will, by the end of the course, have mastered the main currents of grammatical discourse and analysis and gained a thorough appreciation of the Fijian language, studied both in its own contexts and in the wider context of Austronesian languages. |

| FJ212 (LL215) | The Teaching of Fijian |
| **Prerequisites:** FJ111 |
| **Semester 1:** B at L and O at C | **Semester 2:** Not offered |
| This course focuses on the teaching of Fijian and its educational use across the content curriculum. It covers the theoretical principles and practical techniques needed by teachers of Fijian, helping them create effective and dynamic lessons and resources that will transform the way the language...
is taught in schools across Fiji. The course provides teachers with confidence in their own knowledge of Fijian language and culture, and the ability to pass on this knowledge to others in engaging and innovative ways.

FJ221 (LL262)  Fijian Orature/Literature 2

Prerequisites: FJ121

Semester 1: F at L and O at C  
Semester 2: Not offered

This course develops the concerns of FJ121 and further explores various critical issues regarding the provenance and interpretation of inscribed oral texts. It includes a detailed appreciation of different types of narrative and of poetry within the different vanua repertoires as well as in library and archival collections. The course is intended to create a broader appreciation of the extent of Fijian orature/literature, a mastery of recording methods and analytical skills within the contexts of literature and culture studies.

FJ311 (LL361)  Fijian Language Studies 3 (Vakadidike Vosa Vakaviti 3)

Prerequisites: FJ211

Semester 1: F at L and O at C  
Semester 2: Not offered

This course builds on the work of LL261. The successful student will, by the end of the course, have mastered the main currents of grammatical discourse and analysis, and gained a thorough appreciation of the Fijian language, studied both in its own contexts and in the wider context of Austronesian languages.

FJ321 (LL362)  Orality, Literacy & Culture

Prerequisites: FJ221

Semester 1: Not offered  
Semester 2: F at L and O at C

This course builds on FJ221, studies in Fijian orature and literature in Fijian, in its various formations and contexts. FJ321 invites students to specialise in selected verbal icons and institutions of Fijian culture, and challenges them to delve more deeply into the cultural symbols and metaphors that underpin ritual, ceremonial and cultural behaviour. The course will also examine issues in Fijian literacy.

FR101 (LL141)  Introduction to the French Language

Prerequisites: Admission into Undergraduate Programme

Semester 1: F at L  
Semester 2: F at L

The course will provide the student with the means of communicating in ordinary situations. The audio-aural and visual (video) method employed will lay emphasis on oral practice, with written skills being acquired simultaneously. Vocabulary, cultural references, examples, role-playing will have a Pacific orientation.

FR201 (LL241)  Intermediate French Studies

Prerequisites: FR101

Semester 1: F at L  
Semester 2: Not offered

By the end of this course, the student will be expected to understand normal spoken and printed colloquial French, as presented in broadcast/recorded and published materials on a wide variety of subjects drawn from the francophone media. They will be able to express intention, justify choices, talk about feelings and emotions, etc. Simple literary texts will also be studied. Speaking and writing skills will be continuously exercised.
FR301 (LL341) Advanced French

**Prerequisites:** FR201

**Semester 1:** F at L  
**Semester 2:** Not offered

This course is an advanced language course that will provide knowledge and skills in French to understand the main points of clear standard speech on familiar subjects in work, school and leisure. It will enable students to manage in most situations that occur when travelling in a region where the language is spoken, to produce a cohesive text on familiar or professional subjects, to narrate an event, an experience, a dream or a goal, and to outline reasons or explanations. At the end of the course, there will be opportunities to sit for an internationally-recognised Diploma in French (DELF).

FR302 (LL342) French for Business

**Prerequisites:** FR201

**Semester 1:** Not offered  
**Semester 2:** F at L

This course is a language course designed for students nearing graduation, which will provide them with knowledge and skills in Business French. The course will focus on the capacity to communicate and negotiate in a corporate environment. Students will learn about French culture in business. On completion, students will have knowledge in French and advanced understanding of the way to behave in a commercial situation, and there will be opportunities to sit for an internationally-recognised Diploma in French (DELF).

GN400 Contemporary Feminism, Theory, Methods & Debates for Gender Research

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** B at C  
**Semester 2:** B at C

This course explores current issues and debates regarding feminist theory, methodology and epistemology and applying it to gender-related topics of study. The goal is to provide an introductory framework for gendered research using a feminist perspective and methodology. The course is to assist the prospective postgraduate researcher in engaging with contemporary feminist theory, research methods, and methodology (ies). Active student participation is required on all components of coursework.

GN401 Gender, Global Change & Development in a Comparative Perspective

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** B at C  
**Semester 2:** B at C

The course examines the emergence in the 1970s of the field of women, gender and development, its research agenda and theoretical and policy debates. The feminist critique of development practice is examined as well as the social, political and economic aspects of gender relations. The course is to assist the prospective postgraduate researcher in engaging with contemporary global gender issues in the context of development. Active student participation is required on all components of coursework.

HN101 (LL176) Conversational Hindi

**Prerequisites:** Not to be taken by students with prior knowledge of Fiji Hindi

**Semester 1:** Not offered  
**Semester 2:** F at L

This course provides an introduction to conversational Hindi. It enables students to interact and
communicate with the Hindi speaking community, both in Fiji and beyond. With the emergence of India as a thriving economic powerhouse, an ability to converse in Hindi opens up new opportunities for employment and travel. Meanwhile, Hindi is one of the major vernacular languages of Fiji, so this course presents the chance to communicate more widely, make new friends or watch Bollywood movies without the subtitles!

**HN111 (LL171) Introduction to Hindi**

**Prerequisites:** Admission into UG programme AND a working knowledge of Hindi and the Devanagari script

**Semester 1:** F at L and P at C  
**Semester 2:** Not offered

The aim of this course is to build an understanding of the Hindi language, to develop the user’s skills in the use of Hindi and to enhance thorough understanding and practice the ability to use it with confidence. The course will deal with the formal structure the syntactical patterns and the phonological system of Hindi.

**HN121 (LL172) Introduction to Hindi Literature**

**Prerequisites:** Admission into UG programme AND a working knowledge of Hindi and the Devanagari script

**Semester 1:** Not offered  
**Semester 2:** F at L and P at C

This introductory course in Hindi literature will facilitate the general development of a reading habit in Hindi and will cover the major genres. The course will encourage both kinds of reading, extensive and intensive. It will stress the value of wide reading for gaining an intimate knowledge of the resources of Hindi and Indian culture. The primary objective of the course will be the reading and elucidation of selected texts.

**HN211 (LL271) Varieties of Hindi**

**Prerequisites:** HN111 or HN121

**Semester 1:** B at C  
**Semester 2:** Not offered

There are two components to this course: a more advanced study of the Hindi language, and the use of Hindi according to the mode of communication and the relationship between the user and the audience. The latter will deal with the characteristics of Hindi used for different purposes, such as formal and informal communication, instructions, administration, sports commentary, journalistic reportage, advertising, political speeches, religious functions. The course will also examine the relationship between standard Hindi and Fiji Hindi.

**HN212 (LL215) The Teaching of Hindi**

**Prerequisites:** HN111 or HN121

**Semester 1:** B at C  
**Semester 2:** Not offered

This course focuses on the teaching of Hindi and its educational use across the content curriculum. It covers the theoretical principles and practical techniques needed by teachers, helping them create effective and dynamic lessons and resources that will transform the way the language is taught in schools across Fiji. The course provides teachers with confidence in their own knowledge of Hindi, and the ability to pass on this knowledge to others in engaging and innovative ways.
### Code   Title

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<tr>
<th>Code</th>
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<tbody>
<tr>
<td>HN221 (LL272)</td>
<td>Hindi Prose Fiction</td>
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</tbody>
</table>

**Prerequisites:** HN111 or HN121  
**Semester 1:** Not offered  
**Semester 2:** F at L and P at C  

The course examines Hindi prose fiction as a distinctive body of writing. It traces its origin and milieu and engages in the study of the language, cultural concerns and aesthetic values of representative texts. Students will evaluate the literary and cultural traditions, pervasive tendencies, narrative form and critical systems of Hindi prose fiction.

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<tbody>
<tr>
<td>HN321 (LL372)</td>
<td>Culture, Literature &amp; Language</td>
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</tbody>
</table>

**Prerequisites:** One of HN211, HN212, HN221  
**Semester 1:** B at C  
**Semester 2:** Not offered  

This course is intended to offer an in-depth study of Indian culture and is not designed exclusively for students of literature and language. The course will involve explorations of the relationships between language, literature and cultural values and influences, with specific reference to Fiji Island societies. Comparisons will be made between cultural value inherent in the language(s) used and the influences from other cultures both within and outside Fiji.

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<tr>
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<tbody>
<tr>
<td>HN331 (LL371)</td>
<td>Cultural Studies</td>
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</tbody>
</table>

**Prerequisites:** One of HN211, HN212, HN221  
**Semester 1:** Not offered  
**Semester 2:** B at C  

The course will introduce the field of cultural studies in Hindi, including Fiji-Hindi texts, define its overlapping subject matter, and encourage students to work on one or two major areas of study such as history of cultural studies, gender and sexuality, race and ethnicity, popular culture, identity politics, global culture, post-colonialism, pedagogy, discourse and textuality, and research on language, culture and aesthetics.

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<tr>
<th>Code</th>
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<tbody>
<tr>
<td>HY101</td>
<td>Pacific Islands Prehistory</td>
</tr>
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</table>

**Prerequisites:** Admission into Undergraduate Programme  
**Semester 1:** Not offered  
**Semester 2:** O at C  

HY101 covers Pacific history from the earliest times to about 1800. It surveys the original exploration and colonisation of the Pacific Ocean by the ancestors of the Micronesians, Melanesians and Polynesians, and the ways that they developed their societies. We will consider the environmental impact of islanders on their new homes, the development of sailing and navigation, the growth of warfare and chiefdoms, and finish with a survey of traditional Pacific societies.

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<tr>
<th>Code</th>
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<tbody>
<tr>
<td>HY102</td>
<td>20th Century World History</td>
</tr>
</tbody>
</table>

**Prerequisites:** Admission into Undergraduate Programme  
**Semester 1:** O at C  
**Semester 2:** Not offered  

The course analyses causes, effects and impacts of events in the twentieth century and examines several of the most important changes ending with the aftermath of the Cold War.
### HY201 Pacific History: Colonial Worlds to Independence

**Prerequisites:** HY101 and HY102  
**Semester 1:** O at C  
**Semester 2:** Not offered  
The course covers the history of European administrations in the Pacific through to independence. An additional theme is the involvement and response of Pacific Islanders to these changing circumstances.

### HY202 Pacific History: Pre-colonial Power Struggle in Polynesia

**Prerequisites:** HY101 and HY102  
**Semester 1:** O at C  
**Semester 2:** Not offered  
The course examines the motivations and behavior of Polynesian leaders in their struggle to maintain power and control. What worked and what failed in their experiments to create modern governments? What are the lessons for leaders of the modern Pacific?

### HY206 Modern East Asian History

**Prerequisites:** HY101 and HY102  
**Semester 1:** Not offered  
**Semester 2:** O at C  
The course complements other History and related courses by providing background knowledge of a region with historical association with the Pacific and whose impact and importance to the Pacific Islands has been intensifying. The course examines how Asian societies have responded to the forces of modernity since ca. 1840s and what lessons can be learnt from their experiences.

### HY207 Pacific History: Melanesian Worlds

**Prerequisites:** HY101 and HY102  
**Semester 1:** Not offered  
**Semester 2:** B at C  
This course explores the histories of Melanesian worlds, from Papua New Guinea to Vanuatu, the Solomon Islands and New Caledonia. It examines how Melanesian societies have evolved differently, in their relations with one another, their environment and foreign intruders. The course also discusses core values and issues that Melanesian communities have shared, particularly issues of land ownership and political organisation. Ultimately, the course will ask students to question what it means to be Melanesian.

### HY302 Special Topic: History of Fiji

**Prerequisites:** Two 200 Level HY or PL courses  
**Semester 1:** Not offered  
**Semester 2:** O at C  
This course examines the history of Fiji from 1870 to 1970 and the social and political arrangements immediately before and after British annexation. This story ends with the events leading to independence in 1970. This course has a fieldtrip component. Students will be required to pay fees to fund the fieldtrip.

### HY303 Special Topic: USA in Asia Pacific Region

**Prerequisites:** Two 200 Level HY or PL courses  
**Semester 1:** O at C  
**Semester 2:** Not offered  
HY303 examines the gradual involvement of the USA in the Pacific Islands, beginning with fur traders and whaling through to annexations, nuclear testing and the granting of independence to Micronesia. It is a study of the USA as a colonial power.
<table>
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<tr>
<th>Code</th>
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<tbody>
<tr>
<td>HY304</td>
<td>Pacific History: Protest &amp; Identity</td>
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<td><strong>Prerequisites:</strong> Two 200 Level HY or PL courses</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> Not offered</td>
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<td><strong>Semester 2:</strong> O at C</td>
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<td>The course examines the way Pacific Island histories have been recorded. It is a parallel study of decolonisation, a literate revolution and the changing historiography of the Pacific.</td>
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<tr>
<td>HY305</td>
<td>British Empire &amp; Commonwealth</td>
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<td><strong>Prerequisites:</strong> Two 200 Level HY or PL courses</td>
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<td><strong>Semester 1:</strong> B at C</td>
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<td></td>
<td><strong>Semester 2:</strong> Not offered</td>
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<td></td>
<td>This course looks at a range of motivations that informed the policy behind Britain’s imperial expansion. Through case studies from the British Empire and the Commonwealth, the course examines historians’ interpretations and the effects on societies under the British control.</td>
</tr>
<tr>
<td>HY401</td>
<td>Reading &amp; Viewing in Pacific History</td>
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<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission into the Postgraduate Programme</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> F at L</td>
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<td></td>
<td><strong>Semester 2:</strong> Not offered</td>
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<td>HY401 examines the history of how the Pacific and its peoples have been represented in the past by artists, writers, anthropologists, photographers and filmmakers. From the art of early European voyages to recent films by Islanders, emphasis is given to representations that emerged from encounters. Students in this course will be required to reflect on both the history and theory of 'viewing' and 'representing'</td>
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<tr>
<td>HY402</td>
<td>Migration &amp; Culture</td>
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<td><strong>Prerequisites:</strong> Admission into the Postgraduate Programme</td>
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<td></td>
<td><strong>Semester 1:</strong> Not offered</td>
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<td><strong>Semester 2:</strong> F at L</td>
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<td>This course examines contemporary diasporic patterns of Pacific Islanders in the Pacific region through field research with a particular emphasis on the concept and reality of identity, relocated communities, status of minority groups and representation in the host community. This course has a fieldtrip component. Students will be required to pay fees to fund the fieldtrip.</td>
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<tr>
<td>HY404</td>
<td>Special Topic</td>
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<td><strong>Prerequisites:</strong> Admission into the Postgraduate Programme</td>
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<td></td>
<td><strong>Semester 1:</strong> Not offered</td>
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<td></td>
<td><strong>Semester 2:</strong> F at L</td>
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<td>This is a seminar-based course. Students are to examine various types of historical sources and to work on research projects. The focus changes according to student interest and staff expertise, for example, past topics include the Miss Hibiscus festival, church history, and race and racism.</td>
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<tr>
<td>HY600F</td>
<td>History SRP (Full-Time)</td>
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<td>HY600P</td>
<td>History SRP (Part-Time)</td>
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<tr>
<td>HY700F</td>
<td>History Master’s Thesis (Full-Time)</td>
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<tr>
<td>HY700P</td>
<td>History Master’s Thesis (Part-Time)</td>
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HY800F  History PhD Thesis (Full-Time)

HY800P  History PhD Thesis (Part-Time)

IEP001  Intensive English Programme

Prerequisites: None
10 weeks: F at L

The Intensive English Programme (IEP) has been designed specifically for students from non-English speaking countries who want to improve their communication skills in English. The course is offered in four 10 week terms a year and is offered at six levels: Beginners, Elementary, Pre-Intermediate, Intermediate, Upper-Intermediate and Advanced. At the end of each term students are assessed and should progress to the next level after one or two terms. Students will focus on developing the four language skills including listening, reading, writing and speaking. This course is offered four times each year.

JN101  Introduction to Journalism

Prerequisites: Admission into Undergraduate Programme
Semester 1: O at C  Semester 2: Not offered

This course is offered as an elective to all students. The course is a conceptual and a practical introduction to journalism which surveys the media in the South Pacific. It will focus on the practical skills of news writing for print and online media. It will be conducted through a combination of lectures and extensive practical workshops and assignments for the training newspaper *Wansolwara* and its website. Emphasis will be placed on writing news in plain and clear English.

JN103  Media Law & Ethics

Prerequisites: JN101
Semester 1: Not offered  Semester 2: O at C

This course is offered as an elective to all students. The course examines the rights, responsibilities and moral obligations of journalists. Students will be familiarised with the laws of defamation, contempt of Parliament and the courts, conventions of court reporting, privacy, breach of confidentiality, and human rights. The course will also examine media ethical concepts, including the role of ethical codes, and fairness and balance in the media. The course will be delivered through formal lectures, group discussion and weekly reading.

JN201  Print & Online Journalism

Prerequisites: JN103
Semester 1: O at C  Semester 2: Not offered

This course will teach skills in page making and layout, photo editing and captioning, and Internet publishing. Classes will include lectures, workshops, and current affairs news forums. Lecture topics will include texts and images, the history and development of press photography, cropping the photograph, image processing, computing, and online journalism. Students will also be assigned subediting work on the training newspaper *Wansolwara*. 
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<tr>
<th>Code</th>
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<tbody>
<tr>
<td>JN202</td>
<td>Radio Broadcasting</td>
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<td><strong>Prerequisites:</strong> JN103</td>
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<td><strong>Semester 1:</strong> O at C</td>
<td><strong>Semester 2:</strong> Not offered</td>
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<tr>
<td>This course will teach skills in radio broadcast equipment use, interviewing, writing scripts, writing news bulletins, programming and presentations. Classes will include lectures, workshops, and current affairs news forums. Lecture topics will include the impact of radio on society, broadcasting in the South Pacific and internationally, propaganda versus news, new technologies, press freedom, and ethics. Students will also be assigned reporting and production work on Radio Pasifik.</td>
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<tr>
<th>JN203</th>
<th>Television Journalism</th>
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<tr>
<td></td>
<td><strong>Prerequisites:</strong> JN103</td>
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<tr>
<td><strong>Semester 1:</strong> Not offered</td>
<td><strong>Semester 2:</strong> B at L</td>
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<td>The course distinguishes the process involved in writing for television as distinct from other media. It puts stress on teaching visual language skills. Workshops will include video scripting, camera techniques, sound and lighting, location issues, editing with Final Cut Pro, and producing TV news, news features, and documentaries. The focus of the course is journalistic as well as technical. Lecture topics will include the history and development of television/cinema in the Pacific and internationally.</td>
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<tr>
<th>JN301</th>
<th>International Journalism</th>
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<tr>
<td></td>
<td><strong>Prerequisites:</strong> JN201, JN202 and JN203</td>
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<tr>
<td><strong>Semester 1:</strong> F at L</td>
<td><strong>Semester 2:</strong> Not offered</td>
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<tr>
<td>The main theme throughout this course is international journalism with a special emphasis on the role of the media in the Pacific and the Pacific Rim. Students will learn the various theories of how media function in various countries. Topics will include press freedom, development journalism, international journalism ethics, war reporting, public diplomacy, comparative journalism, and news media ownership and control internationally and in the South Pacific.</td>
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<tr>
<th>JN302</th>
<th>Journalism Research</th>
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<td><strong>Prerequisites:</strong> JN201, JN202 and JN203</td>
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<td><strong>Semester 1:</strong> Not offered</td>
<td><strong>Semester 2:</strong> O at C</td>
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<tr>
<td>Students are introduced to scientific methods of researching stories using statistics, archival sources and written materials. The main aim is to learn how to obtain information through the use of databases and the Internet. Students will also be introduced to more specialised areas of journalism such as government, health and the arts. They will learn to interpret data, obtain statistically valid poll data and report on it. Assignments will be published in the <em>Wansolwara</em>.</td>
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<tr>
<th>JN303</th>
<th>Journalism Production</th>
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<tr>
<td></td>
<td><strong>Prerequisites:</strong> JN201, JN202 and JN203</td>
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<tr>
<td><strong>Semester 1:</strong> Not offered</td>
<td><strong>Semester 2:</strong> F at L</td>
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<tr>
<td>In this course students will learn to demonstrate their ability to take responsibility as journalists and to professionally put into practice their journalism skills developed during the double major.</td>
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| JN700F | Pacific Media Studies Master's Thesis (Full-Time) |

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**KEY TO CAMPUS CODES**

- A = Aitutaki
- CI = Cook Islands
- E = Emalus
- K = Kiribati
- LAB = Labasa
- L = Lautoka
- T = Tokeleu
- LTK = Lautoka
- NAN = Nadi
- NA = Nauru
- NI = Niue
- RMI = Republic of the Marshall Islands
- SI = Solomon Islands
- TOL = Tokelau
- TO = Tonga
- TU = Tuvalu
JN700P  Pacific Media Studies Master’s Thesis (Part-Time)

LN111 (LL122)  Introduction to Language Studies
Prerequisites: Admission into Undergraduate Programme
Semester 1: Not offered  Semester 2: B at L and O at C
This course introduces the key foundations of Linguistics - the scientific study of language and languages. We all use language every day, and yet many people know far less about language and languages than they think they do. This course helps students appreciate the almost infinite variety in language, and shows them how the languages they speak fit into their society and culture. It also explores how languages are acquired, learnt and taught. LN111 will appeal to anyone with an interest in language and communication.

LN118 (LL118)  The Languages of the Pacific
Prerequisites: Admission into Undergraduate Programme
Semester 1: B at L and O at C  Semester 2: Not offered
This course delves into the immense multilingual complexity of the USP region. We begin with an introduction to the structure of different languages, learning how Pacific linguists work with language data. We then cover a geographical and historical overview of the languages of Melanesia, Polynesia and Micronesia, examining how so many languages have come to exist in the region, and considering what Linguistics can tell us about migration patterns and early settlers of the different islands. Finally, we look at the language situation across the Pacific today, looking briefly at topics such as language endangerment and official language status.

LN211 (LL211)  The Structure of English
Prerequisites: LN111 or LN118
Semester 1: B at L and O at C  Semester 2: Not offered
This course focuses on the description and analysis of the structure of English. It looks at the way sounds and words are formed (phonology and morphology), and then examines the way words are joined together as phrases, then clauses, and then sentences (syntax). It aims to reveal the patterns that underlie English, in ways that will be useful for anyone studying, using or teaching the language. LN211 will be of interest to those who use English on a daily basis, but want to know more about how it actually works!

LN212 (LL215)  The Teaching of Pacific Languages
Prerequisites: LN111 or LN118
Semester 1: Not offered  Semester 2: Not offered
This course focuses on the teaching of Pacific languages and their educational use across the content curriculum. It covers the theoretical principles and practical techniques needed by teachers, helping them create effective and dynamic lessons and resources that will transform the way languages are taught across the region. The course provides teachers with confidence in their own knowledge of one or more languages, and the ability to pass on this knowledge to others in engaging and innovative ways.
**LN216 (LL216) Language Use in the 21st Century Pacific**

**Prerequisites:** LN111 or LN118

**Semester 1:** Not offered  
**Semester 2:** B at L and O at C

This course examines the way language is used in the Pacific region in the current, globalised era. In the first half of the course, we introduce different frameworks through which to understand multilingualism, and we use these to examine a range of linguistic data from speech, writing, music, street signs, graffiti, text messages and social media. In the second half, we consider how best to communicate messages of contemporary importance to a target audience, learning how to design multilingual posters, webpages, video clips and other resources. This course will appeal to students enrolled on a variety of programmes.

**LN311 (LL311) English in the Pacific**

**Prerequisites:** LN111 or LN118

**Semester 1:** B at L and O at C  
**Semester 2:** Not offered

This course examines English specifically as it is used in the Pacific. It begins by tracing the spread of English - as a colonial language, a language of globalisation, and an international lingua franca. It considers different varieties of English, and discusses what is meant by 'Pacific English'. It examines the role that English plays throughout our region, and considers the deep-rooted beliefs and attitudes that are held regarding this language. LN311 gives students from a variety of programmes a valuable opportunity to reflect critically on a language that is afforded such a high role and status in the region.

**LN317 (LL317) Applied Linguistics**

**Prerequisites:** LN111 or LN118

**Semester 1:** Not offered  
**Semester 2:** B at L and O at C

This course introduces students to the field of Applied Linguistics, which is an interdisciplinary area of research into a range of language-related issues. The issues covered include translation, discourse analysis, multilingualism, language revitalisation and maintenance, and language learning and teaching. These are real life applications of language in operation all around us in the Pacific, and the course will consider both theoretical and practical aspects of these endeavours. LN317 is a course that will be of interest to students who are interested in the way language interacts with real-world issues and problems in their own countries.

**LN319 (LL319) Selected Topics in Linguistics**

**Prerequisites:** LN111 or LN118

**Semester 1:** Not offered  
**Semester 2:** F at L

Different topics may be the focus of this course in different semesters and may include: language documentation, sociolinguistics, history of English, discourse analysis, stylistics, comparative linguistics, pidgins and creoles, world Englishes, etc.

**LN411 (LL426) Advanced Language Analysis**

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** B at L and O at C

This course provides advanced training in the analysis of language, focusing on the phonological, morpho-syntactic and semantic elements of English and Pacific languages. English teachers will learn to apply these analytic techniques to practical classroom approaches that will transform the
teaching of English pronunciation, grammar and vocabulary in the context of the Pacific region. Students intending to pursue a research degree in Descriptive Linguistics will learn to apply these analytic techniques to a detailed description of one or more Pacific languages.

LN413 (LL413) Sociology

Prerequisites: Admission into the Postgraduate Programme
Semester 1: B at L and O at C
Semester 2: Not offered

This course is an introduction to sociolinguistics, that part of linguistics that studies the connection between language and society. Speakers of the same language do not all speak exactly the same way, and an individual speaker does not speak the same way all the time. Through a variety of readings, discussions, and assignments, we will explore language variation across regions, ethnicity, social class, gender, age, and more. Students will learn how sociolinguistic research is conducted and will become familiar with the major findings of sociolinguistic research studies.

LN416 (LL416) Language Acquisition & Multilingualism

Prerequisites: Admission into the Postgraduate Programme
Semester 1: Not offered
Semester 2: B at L and O at C

This course provides in-depth coverage of the way first and subsequent languages are acquired and learned, with specific reference to the Pacific context. The course addresses the acquisition of one or more languages in a non-school environment, as well as formal, classroom-based teaching and learning. Topics covered include the roles of input, motivation and explicit instruction within language learning, theoretical perspectives on bilingualism and multilingualism, models of bilingual and multilingual education, and different approaches to the teaching of vernaculars and languages of wider communication.

LN418 (LL418) Integrating the Four Skills in English

Prerequisites: Admission into the Postgraduate Programme
Semester 1: B at L and O at C
Semester 2: Not offered

This course covers both theoretical and practical approaches to the teaching and assessment of English as it is used in academic contexts. It takes an integrated approach to what have traditionally been labelled the ‘four skills’ of reading, writing, listening and speaking, and helps teachers teach beyond the test to foster active users of English. It moves teachers away from a surface-level understanding of ‘skills’ and enables them to prepare curricula and assessments that will foster meaningful and relevant use of the language.

LN419 (LL419) Technologies, Texts & Techniques for English Language Teaching

Prerequisites: Admission into the Postgraduate Programme
Semester 1: B at L and O at C
Semester 2: Not offered

This course is a very practical course that focuses on teaching strategies for the classroom. It provides hands-on experience working with innovative technologies to develop teachers’ skills in the use of new tools when preparing and developing the curriculum. It provides strategies for getting the most out of prescribed texts and text books, creating new texts based on learner needs, and transforming resource-poor teaching environments. It provides practical techniques for a range of elements that may include error correction, the promotion of fluency, and the integration of language and academic content from across the curriculum.
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<tr>
<td>LN600F (LL600F)</td>
<td>Linguistics SRP (Full-Time)</td>
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<td>LN600P (LL600P)</td>
<td>Linguistics SRP (Part-Time)</td>
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<tr>
<td>LN700F (LL700F)</td>
<td>Linguistics Master's Thesis (Full-Time)</td>
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<td>Linguistics Master's Thesis (Part-Time)</td>
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<tr>
<td>LN800F (LL800F)</td>
<td>Linguistics PhD Thesis (Full-Time)</td>
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**LT102 (LL102) Contemporary Literary Criticism: Key Terms & Texts 1**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** F at L and O at C  
**Semester 2:** Not offered

This course introduces students to the key terms and concepts of contemporary literary criticism. Some may be familiar (such as Character), while others may be new (such as Ideology), but all will be considered in new and exciting ways. Students will be shown how to employ these key terms and concepts as analytical tools for unlocking a variety of texts. They will be invited to adopt different perspectives and viewpoints on the same text. By the end of the course, they will have developed a sound critical approach through the art of sustained thinking, reading and interpretation.

**LT104 (LL104) Islands 1: Real & Imaginary**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** Not offered  
**Semester 2:** F at L and O at C

This introductory course takes as its focus texts and concepts relating to islands. Students will analyse a broad spectrum of material ranging from short stories, novels, diaries, memories, and histories to songs, images, plays, and films. The course is organised in two parts. The first is a survey of different types of islands, real as well as imagined, while the second accounts for the various character types that have become part of the familiar, often stereotyped, dramatis personae of island literature.

**LT108 (LL108) Introduction to Children’s Literature**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** Not offered  
**Semester 2:** O at C

Students enrolled in this course will read and critically assess a selection of texts intended for non-adult readers. They will engage with a broad spectrum of narrative types and genres, including picture books, poetry, novels and graphic texts. This course demonstrates how children’s texts invite readers to take up positions that are never wholly innocent of ideology, ethics, contexts and cultural assumptions.

**LT202 (LL202) Contemporary Literary Criticism: Key Terms & Texts 2**

**Prerequisites:** LT102 or LT104

**Semester 1:** Not offered  
**Semester 2:** F at L and O at C

Building on LT102, this course introduces students to more sophisticated key terms and concepts.
Students will be shown how to employ these key terms as analytical tools for unlocking a variety of texts. They will be invited to adopt different perspectives and viewpoints on the same text. By the end of the course, they will have developed a more advanced critical approach through the art of sustained thinking, reading and interpretation.

**LT204 (LL204) Islands 2: Myths & Metaphors**

**Prerequisites:** LT102 or LT104

**Semester 1:** F at L and O at C  
**Semester 2:** Not offered

Building on LT104, this course explores the founding myths and governing metaphors of island literature. It examines the special role of islands in various imaginative, philosophical and historical accounts: islands as spaces inspiring narratives of fantastic voyages and encounters with fabulous creatures; islands as locations for projecting idyllic worlds and communities; islands as testing-grounds for utopian and dystopian projects. Students will explore the role of the castaway myth in conceptions of the sovereign European subject, and its complex presence in colonial and postcolonial texts.

**LT231 (LL231) Film History & Theory**

**Prerequisites:** At least one 100 Level course

**Semester 1:** F at L  
**Semester 2:** Not offered

This is a course in film history and theory. It introduces students to seminal moments in cinema history, to important theoretical approaches in film studies as well as to key figures and movies in world cinema. By the end of the course, students will have a better understanding of film history, theory and film aesthetics as well as an appreciation of cinema from different parts of the world.

**LT305 (LL305) Others 1: Figures of Difference**

**Prerequisites:** LT202 or LT204

**Semester 1:** F at L and O at C  
**Semester 2:** Not offered

This course analyses representations of difference through the figure of the other, focusing on gender, race, nationality, life and humanity. It investigates the ways in which different narrative forms present and engage with notions of otherness, from women to slaves, from vampires to ghosts. Through close readings of novels, short stories, plays, poems and films the course will present thorough literary and theoretical pictures of the way in which we engage with the fear, attraction and mystique that surround otherness.

**LT306 (LL306) Others 2: Performances of Difference**

**Prerequisites:** LT202 or LT204

**Semester 1:** Not offered  
**Semester 2:** F at L and O at C

Building on LT305, this course continues to analyse engagements with difference through the figure of the other, this time focusing on more challenging notions of space, social structures, politics, dystopias and ontological identity. The theoretical and literary texts engage with new differences caused or exacerbated by modern power struggles and advancement in technologies. This course reads the way in which society struggles to engage with otherness within itself, and the otherness that is thought to threaten from outside. In looking at different forms of the other it seeks to develop students’ critical understanding of concepts of identity and humanity.
**LT307 (LL307) Texts & Commodities**

**Prerequisites:** LT202 or LT204

**Semester 1:** Not offered  
**Semester 2:** Not offered

Texts and commodities are closely interwoven entities. While cultural texts engage imaginatively with material worlds founded on the pursuit of commodities (such as sugar, slaves, spices, ivory, tea, oil and opium), they also circulate as commodities within a global marketplace. This course explores the relationship between texts and commodities in fiction and poetry from diverse commodity frontiers. Introducing students to new approaches in postcolonial, environmental and materialist criticism, it considers how different literary forms engage with the complex world history of various commodities.

**LT331 (LL331) Creative Texts**

**Prerequisites:** At least one 200 level course

**Semester 1:** F at L  
**Semester 2:** Not offered

The aim of this course is to give students guided experience in the writing of short stories, poems, plays, screenplays, memoir, travel writing and other imaginative genres. It is intended as a practical exercise in creative skills and is not restricted to students of literature. Students from any department or school within the university may register.

**LT401 (LL401) Studies in Pacific Literature in English**

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** Not offered

This course will trace the development of Pacific literature in English, from the post-war ventures in travel writing and drama, to the great prose works of the 1970s, to the experimental poetics and electronic literature of the twenty-first century. Literature from the Oceania region will be studied from a range of critical perspectives, and in its various historical contexts. The course will identify and analyse key themes in Pacific literature, including tradition and modernisation, diaspora and displacement, colonialism and independence, globalisation and climate change.

**LT402 (LL402) Studies of Women Authors**

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** F at L  
**Semester 2:** Not offered

This course introduces texts by women authors, to be analysed in the critical context of contemporary feminist theory. From the canonical to the marginalised, these texts cover a range of genres, periods and cultural backgrounds. By the end of the course, you will have developed a general understanding of the history of women’s writing in English. You will also be able to identify the relevance of this literature in the Pacific today, analysing changes and continuities between the issues explored by earlier European women writers, and their later colonial and postcolonial counterparts.

**LT403 (LL403) Creative Texts**

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** Not offered

This course is concerned with the production of creative texts in several genres, including short fiction, drama, travel essay and poetry. Students will learn how to seek inspiration, select a theme,
style and point of view, introduce crisis and complexity, structure the imagination, compose dialogue, harmonise character with voice, tone, rhythm and mood, identify a suitable form or narrative and generate variations through the control of pace and urgency.

**LT406 (LL406) Studies in Literary Theory**

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** F at L

This course explores major areas in the broad range of literary theory. The shape of the course will change periodically. It may include a historical survey or it may focus on a particular approach such as cultural studies, feminism, structuralism or deconstruction or it may trace a given problem through the work of several theorists and periods. The course is intended to assist the prospective postgraduate researcher in locating a theoretical construct within which to work.

**LT407 (LL407) Study of a Selected Author**

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** Not offered

This course concentrates on the study of a selected author from a particular literary period. The course moves from biography to major works and uses a broad based critical approach.

**LT410 (LL410) Study of a Selected Genre**

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** Not offered

This course involves a detailed examination of a selected literary genre or sub-genre: postcolonial novel, narrative, satire, film script, tragedy, radio drama, sonnet, romance, epic, etc. Material may be drawn from a single tradition or from several cultural sources and may involve cross-cultural comparative study.

**LT600F (LL600F) Literature SRP (Full-Time)**

**LT600P (LL600P) Literature SRP (Part-Time)**

**LT700F (LL700F) Literature Master's Thesis (Full-Time)**

**LT700P (LL700P) Literature Master's Thesis (Part-Time)**

**LT800F (LL800F) Literature PhD Thesis (Full-Time)**


**LW110 Law & Society**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** F at L & E and O at C***  
**Semester 2:** Not offered

This course considers, among other things, the question of what is law and the difference between law, justice, ethics and morality. It also looks at the different types of legal systems including the criminal and civil justice systems. The question of who decides law and justice issues, the sources of law and the historical development of law in the South Pacific is also considered as well as current issues for law and lawmakers.
LW111  Courts & Dispute Resolution 1

Prerequisites: Admission into Undergraduate Programme
Semester 1: F at L & E and O at C***  Semester 2: Not offered
This course introduces first-year students to the skills essential to the practice of law: analysis, writing, and oral advocacy. Study of the court structure, process and personnel, the nature of legal reasoning and the doctrine of precedent establish the framework through which students will learn to draft clear and concise predictive legal analysis using grammatical English. Students enrolled in face-to-face mode will also begin to develop oral advocacy skills through presentations in tutorials.

LW112  Legislation

Prerequisites: Admission into Undergraduate Programme
Semester 1: Not offered  Semester 2: F at L & E and O at C***
This course considers how Parliaments work as law-making bodies. It looks at the history of Parliaments in the South Pacific and the operation of South Pacific, United Kingdom and other statutes. Other matters to be considered include the Constitution and statutes as sources of law; types of legislation; reporting legislation; introduction to the rules concerning statutory interpretation; legal language.

LW113  Courts & Dispute Resolution 2

Prerequisites: Admission into Undergraduate Programme
Semester 1: Not offered  Semester 2: F at L & E and O at C***
This course builds on the skills developed in LW111 Courts and Dispute Resolution I and introduces students to legal research. The nature of legal reasoning will be examined in greater depth, particularly with respect to the determination of issues and the resolution of legal complexities. The focus writing exercises will shift from predictive to persuasive legal analysis, with continued emphasis on the importance of grammatical English expression. Finally, students enrolled in face-to-face mode will continue to develop their oral advocacy skills through the presentation of longer, and more formal arguments in court settings.

LW201  Law of Contract 1

Prerequisites: Four 100 Level LW Courses (LLB) / three 100 Level LW Courses (BA)
Semester 1: F at L & E and O at C***  Semester 2: Not offered
This course is designed to be the first of two courses on the law of contract. The second is the second semester course LW202 Law of Contract II. The course commences with an introduction to contract law and a consideration of its place within the legal systems of the USP region, including an examination of contract and customary law. This is followed by an examination of the requirements that are necessary to the formation of a contract. The course also deals with contractual terms and considers the relationship between the law of contract and the doctrine of estoppel.

LW202  Law of Contract 2

Prerequisites: Four 100 Level LW Courses (LLB) / three 100 Level LW Courses (BA)
Semester 1: Not offered  Semester 2: F at L & E and O at C***
This course is the second of two courses in contract law and follows LW201 Law of Contract I. This course examines the circumstances in which a contract may be set aside by the courts. This
includes where one of the parties to the contract is under a disability, and the doctrines of mistake, undue influence, unconscionability and illegality. This course also considers the way in which a valid contract is discharged and remedies for breach of contract are also examined.

**LW203  Torts 1**

**Prerequisites:** Four 100 Level LW Courses (LLB) / three 100 Level LW Courses (BA)

**Semester 1:** F at L & E and O at C***  
**Semester 2:** Not offered

This course is designed to be the first of two courses on the law of torts and to precede LW204. This course examines trespass to the person and related areas, principles of negligence including special topics, e.g. defective products, defective promises, employer’s liability to employees, statutory torts, general defences, assessment of damages, death in relation to tort, loss distribution.

**LW204  Torts 2**

**Prerequisites:** Four 100 Level LW Courses (LLB) / three 100 Level LW Courses (BA)

**Semester 1:** Not offered  
**Semester 2:** F at L & E and O at C***

This course is designed to be the second of two courses on the law of torts and to follow LW203 Torts I. It examines in detail defamation, passing off (interference with intellectual property) nuisance and related topics. It also examines the law relating to the identification and quantification of different damages, and the use of equitable remedies such as injunctions.

**LW205  Criminal Law & Procedure 1**

**Prerequisites:** Four 100 Level LW Courses (LLB) / three 100 Level LW Courses (BA)

**Semester 1:** F at L & E and O at C***  
**Semester 2:** Not offered

This course commences with a general introduction to the theory and practice of criminal law, examining the sources of criminal law in the South Pacific, and the doctrines involved in establishing criminal liability. The course then proceeds to consider a number of discrete areas of substantive criminal law, including homicide (murder, provocation and manslaughter), assault and related offences, sexual offences, property offences (including white collar crime) and public order offences.

**LW206  Criminal Law & Procedure 2**

**Prerequisites:** Four 100 Level LW Courses (LLB) / three 100 Level LW Courses (BA)

**Semester 1:** Not offered  
**Semester 2:** F at L & E and O at C***

There are three major parts to the course. The first is an examination of the most commonly used criminal defences, including intoxication, self-defence, insanity, automatism, duress, coercion, mistake and also a number of general issues in defences. The second part of the course moves on to examining in detail a number of doctrines involved in criminal law, including participation in crime and preparatory offences. The third part of the course is concerned with criminal procedure and the criminal justice system as it operates within the South Pacific region, including sentencing.

**LW300  Property Law 1**

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** F at E & L and O at C***  
**Semester 2:** Not offered

The aim of this course is to provide an understanding of general principles of property law. In particular the course considers the concept of property and its significance in society, the nature and range of interests and rights that people can have in relation to property, and the ways in
which law is used to regulate, control and protect the acquisition, use and alienation of property. Consideration is given to personal property, including intellectual property and real property within the context of the laws and customs of the countries within the USP region. LW300 provides the foundation for LW301.

**LW301 Property Law 2**

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** Not offered  
**Semester 2:** F at E & L and O at C***

This course concentrates on introduced land law. In particular, there will be considerations of freehold estates, perpetual estates, fixed term estates, inheritable estates, commoners’ allotments, leasehold estates; the registration system for such estates; and the physical planning legislation that regulates the use of such land in many countries of the USP region.

**LW302 Equity & Trusts**

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** F at E and O at C**  
**Semester 2:** Not offered

This course examines the operation of equitable doctrines and trust law principles in common law systems with a focus on their application in the countries of the USP region. It covers the history of the equitable jurisdiction and their local application, concepts of equitable property, and the introduction to several of the major principles, doctrines and remedies of equity. It also provides the students with an understanding of different types of trusts; such as express, resulting and constructive trusts. Students are also introduced to the basic principles relating to the creation and winding up of trusts, trust administration, the rights, duties, powers and liabilities of a trustee and the rights and interests of trust beneficiaries.

**LW303 Succession**

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** Not offered  
**Semester 2:** F at E and O at C**

This course deals with the principles of law of testate and intestate succession as applied in the countries of the South Pacific region. It examines topics such as the making of wills, including custom and privileged wills, and the formal and substantial requirements for wills. It also considers revocation, revival and republication of wills, the nature of testamentary gifts, the rules relating to the construction of wills, and the rules relating to the distribution of intestate property. The final part of the course is concerned with the legal requirements relating to the administration of deceased estates, the duties of personal representatives, the winding up of the estate, and family provision legislation.

**LW304 Legal Drafting**

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** Not offered  
**Semester 2:** F at E & L and O at C ***

This course begins with identifying and developing the basic skills to correct ambiguity and vagueness in drafting, draft in gender neutral language, and use grammatically correct, plain English with correct punctuation and tabulation. The course then introduces students to the various types of documents most commonly drafted by lawyers, and develops students’ skills and techniques to draft those documents. Through practice and feedback, students are given the opportunity to develop those drafting skills to standards required in legal practice in the context of specific types of documents. The course also teaches students various approaches to interpreting these legal documents.
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Prerequisites: Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)</th>
<th>Semester 1: Not offered</th>
<th>Semester 2: F at E and O at C**</th>
</tr>
</thead>
<tbody>
<tr>
<td>LW305</td>
<td>Current Developments in Pacific Law</td>
<td>This course provides students with an opportunity to study and debate socio-legal developments in Pacific countries that are of current significance. It has a focus on law reform and prepares students to contribute to law reform initiatives in their own countries in the future.</td>
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<tr>
<td>LW306</td>
<td>Legal Ethics</td>
<td>Any person studying for a professional degree should have some knowledge of the ethical principles upon which the practice of all professions is based. Students of law in particular require an understanding not only of the organisation, nature, structure, practice and operation of the legal profession, but also an appreciation of the ethics which impact upon their work as lawyers' and their relationship with the community. The duties imposed on the lawyer can be seen as being grounded in ethics. These duties, to the court and to the client, will be considered in this course.</td>
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<tr>
<td>LW307</td>
<td>Evidence</td>
<td>This course aims to provide an understanding of the law relating to the production of evidence in courts and tribunals of first instance in countries of the USP region. This course examines in detail the kinds of evidence, the onus and standard of proof, matters that do not need to be proved, matters that may be proved, matters that may not be proved, evidence which cannot be accepted without corroboration, and evidence which must be accepted with caution and the exclusionary rules and exceptions. This course also considers skills of advocacy relating to and the public policies that underlie the rules of evidence in relation to the production of evidence.</td>
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<tr>
<td>LW308</td>
<td>Constitutional Law</td>
<td>This course examines the law relating to the constitutions of countries of the South Pacific. This course examines in some detail the provisions of written constitutions, relating both to government and to fundamental rights and freedoms, also to judicial remedies for contravention of the provisions of a written constitution. In addition this course considers legislation, principles of common law and equity and rules of customary law to the extent that they relate to the constitutions of countries of USP region.</td>
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<tr>
<td>LW309</td>
<td>Administrative Law</td>
<td>This course provides an understanding of administrative law and its application in the countries of the South Pacific. The course examines in detail the principles of judicial review of decisions by public officials and institutions, in particular the principles of lack and excess of jurisdiction, abuse of power, error of law, unfairness, repugnancy and uncertainty. The course also examines the scope and availability of the remedies that can be provided by the courts.</td>
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</tbody>
</table>
Code   Title

LW310  Family Law

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** Not offered  **Semester 2:** O at C

The purpose of this course is to provide some understanding of the law relating to the family in countries of the USP Region. This course will examine in some detail marriage, dissolution of marriage, nullity of marriage, separation, legitimacy and legitimisation of children, custody, guardianship, maintenance and adoption of children, as provided under legislation, common law and equity and custom. The course will also consider the distribution of income and property between family members and the recognition of overseas orders and decrees relating to the family.

LW312  E-Commerce Law

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** Not offered  **Semester 2:** Not offered

This course is one which will normally be offered by an academic visitor or member of staff in the School covering an area of specialised interest which is not otherwise provided for in the curriculum.

LW314  Special Topic

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** Not offered  **Semester 2:** Not offered

This course permits a staff member or academic visitor to offer an elective on a topic related to their research interests. The subject-matter of the course may vary each semester.

LW317  Health Law & Ethics

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** Not offered  **Semester 2:** Not offered

This course deals with the relationship between the law and those in the health-care professions. The relationship between the law and medicine also involves questions of ethics. Topic areas covered by the course include: consent to medical treatment, medical negligence, death and dying, access to medical records, confidentiality, abortion, surrogacy, expert medical witnesses and complaints against health care professionals and professional misconduct.

LW322  Intellectual Property Law

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** F at E and O at C**  **Semester 2:** Not offered

This course introduces students to the major categories of intellectual property, namely copyright, patent, trademarks, designs, confidential information, trade secrets, character merchandising and passing off. It also considers the global nature of intellectual property and in particular examines the international agreements and conventions that govern intellectual property in the world today. The course provokes students to examine the law of intellectual property critically by focussing on some of the issues of relevance to the region today, such as the role of intellectual property in protecting traditional knowledge and culture and biological resources.
**LW324 European Union Law Relating to the Pacific**

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** Not offered  
**Semester 2:** Not offered

The aim of this course is to provide an understanding of the legal and political systems of the European Union (EU) and its relations with Third Countries outside the EU. Students will be introduced to the classic EU law, consisting of constitutional law and internal market law. Moreover, EU’s role as a key player in a globalised setting will be discussed. Here, the course will focus on current EU involvement in the South Pacific and the relevant legal arrangements as part of EU’s external economic and development policies. In addition, current and future challenges for the South Pacific as well as regional integration developments will be discussed against the background of legal agreements such as PICTA, PACER and Economic Partnership Agreements with the EU.

**LW330 Public International Law**

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** Not offered  
**Semester 2:** F at E and O at C**

The aim for this course is to provide an understanding of the law relating to international and Regional relations between states, and relating to international institutions. The course examines in detail the sources of public international law, and the rights, powers and duties of states, Regional and international institutions and representatives.

**LW331 Human Rights**

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** F at E and O at C**  
**Semester 2:** Not offered

The aim of this course is to provide an understanding of international human rights law and aspects of the law relating to the rights and freedoms of individuals in countries of the USP Region. Individual rights are considered in the context of international and regional human rights institutions and conventions and the legislative provisions of the countries of the USP Region. Challenges to the formulation and adoption of universal models of rights are examined, particularly those relevant to the USP region. The course examines in some detail matters such as the right to life, issues of equality and non-discrimination, rights to liberty and freedom from unlawful arrest, search and questioning, and rights to freedoms of conscience, expression, movement, association and assembly. The course also looks at the means available for the protection of such rights and freedoms.

**LW334 Serious Financial Crimes**

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** O at C  
**Semester 2:** Not offered

This course examines the complex webs which may be used as cover for the commission of serious financial crimes. The following represent some of the topic areas included in the course: The basic legal structure of incorporated bodies such as, companies, charities and trusts; company and related accounts and financial statements; operations of off-shore centres and tax havens; legal and financial aspects of money laundering; financing of major international criminal activities such as, human trafficking; narcotics trafficking and terrorism; internet and computer fraud; regional and global regulatory mechanisms and applicable laws and conventions.
### LW340 Pacific Land Tenure

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** Not offered  
**Semester 2:** Not offered

The aim of this course is to provide some understanding of systems of land tenure in countries of the USP region. This course will examine in some detail the rights and interests in land recognised under customary law in the countries. In addition, this course will consider the extent to which such rights and interests can be registered and the effect of registration and non-registration.

### LW341 Customary Law

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** Not offered  
**Semester 2:** Not offered

The objective of this course is to provide an overview of the meaning and context of customary law in countries of the USP Region. The course begins with a consideration of some general aspects of customary law; such as the general nature and characteristics of customary law; the extent to which it is recognised by constitutions, statutes and cases in different countries of the USP region; the ways in which customary law can be pleaded and proved, and the way in which conflicts about it can be resolved before the courts. Then, the course examines the scope of recognition and application in Pacific Island countries of customary law in particular subject areas such as land, personal property, succession, contracts, torts, criminal matters, marriage, termination of marriage, legitimacy, and adoption of children.

### LW352 Regional Environmental Law

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** Not offered  
**Semester 2:** F at E and O at C**

The objectives of this course are to provide students with an understanding of the main environmental issues in South Pacific nations, the environmental law regimes in South Pacific nations, and the interaction between national and international environmental laws. This course builds upon the knowledge and skills gained in International Environmental Law, although it takes a national rather than international perspective. It addresses the mechanisms by which issues debated at the international level are translated into local action or legislation. Ways in which constitutional, administrative, and judicial structures impact upon the implementation of environmental law will be examined. Where legislation is non-existent or largely ineffective, possible reforms will be discussed.

### LW353 International Environmental Law

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** O at C  
**Semester 2:** Not offered

The general aims of this course are to raise awareness of students with respect to global and Regional environmental law issues and to enhance critical thinking with respect to environmental law making, its implementation and enforcement on a global and Regional level. The objective of this course is to provide students with an understanding of the nature of International Environmental Law and its main sources, the law of treaties and soft law instruments, the international environmental legal system and its main actors: states, international organisations and non-government organisations, the emergence and evolution of environmental principles which are shaping international environmental law and policy as well as ethics, the international and Regional environmental agreements and organisations to which Pacific Island Countries have become contracting Parties and how these influence domestic legal reform.
LW355  Law of the Sea

Prerequisites: Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

Semester 1: F at E and O at C**  Semester 2: Not offered

This course focuses on the legal regime, which regulates the public aspects of marine spaces and marine resources. It covers aspects of international law and domestic laws of states which regulate such matters as claims to and delimitation of marine zones, functional uses of the seas and dispute settlement. Study will be in the context of the USP region and contemporary issues, which apply to the topic, will be examined.

LW356  Marine Law

Prerequisites: Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

Semester 1: Not offered  Semester 2: Not offered

This is a unique course because it combines elements of traditional law courses such as Law of the Sea, Maritime Law, Shipping Law and Admiralty Law into a single course. Therefore, it focuses on public aspects of the seas (such as baseline demarcation, maritime boundary and delimitation and jurisdiction of states over fishing, navigation, protection and preservation of the marine environment) with private aspects of the use of the seas (such as operation of ships, carriage of goods, marine insurance, admiralty jurisdiction etc). It also includes marine environmental protection, insurance and liability for pollution and marine casualties. Therefore, it provides a bird’s eye view of the law pertaining to the sea and its uses, especially within the Pacific region.

LW370  Company & Partnership Law 1

Prerequisites: Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

Semester 1: F at E and O at C**  Semester 2: Not offered

This course is designed to provide an understanding of law relating to companies and partnership in the countries of the USP region. In addition, the course is aimed at developing a more focused ability to interpret and apply the law relating to companies and partnerships in the context of the South Pacific jurisdictions. The course examines in detail the nature and formation of registered companies and partnerships. The course also considers issues in capital and maintenance of capital and the management of companies and partnerships.

LW371  Company & Partnership Law 2

Prerequisites: Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

Semester 1: Not offered  Semester 2: Not offered

The purpose of this course is to provide an understanding of the law relating to companies and partnerships in the countries of the USP Region. In particular, the course examines publicity, accounts and auditors of companies. The course also discusses members’ rights, corporate reconstruction and dissolution of companies. The course also considers in detail the rights, liabilities of members and dissolution of partnership. Finally, cooperatives and other arrangements for the conduct of business affairs in the countries of the USP Region will be discussed.

LW372  Commercial Law

Prerequisites: Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

Semester 1: Not offered  Semester 2: F at E and O at C**

The purpose of this course is to provide an understanding of the laws relating to commercial transactions in countries of the USP region. In addition, the course aims to develop a more focused
ability to interpret and apply the laws relating to commercial transactions in the context of the South Pacific jurisdictions. The course examines in detail the law relating to negotiable instruments, the sale of goods, agency, banking, insurance and reinsurance, commercial securities and intellectual property. Other aspects of the course include credit, consumer and security transactions.

**LW373 Foreign Trade & Investment Law**

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** O at C  
**Semester 2:** Not offered

This course is designed to provide an understanding of the law relating to foreign trade and investment in countries of the USP region. The course examines in detail the laws relating to the regulation of foreign trade, the financing of such trade, and the transport and insurance of overseas trade. In addition, the course considers the laws relating to investment from domestic and overseas sources and some of the main forms of investment in countries of the USP region.

**LW374 Revenue & Taxation Law**

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** Not offered  
**Semester 2:** Not offered

The aim of this course is to provide an understanding of taxation and revenue law in countries of the USP Region. The course examines in some detail the principles and forms of direct taxation, particularly income tax, rent tax, turnover tax, value added tax, and the principal forms of indirect taxation, particularly customs duty, excise duty and licence fees. In addition, the course considers the impact of international treaties and agreements relating to taxation.

**LW375 Labour Law**

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** Not offered  
**Semester 2:** Not offered

The course is designed to provide an understanding of the employment relationship. This course examines in detail aspects of employment contracts as regulated by the common law and statutory provision. It primarily focuses upon the individual employment contract in the private sector. Work related issues such as occupational safety and health, equal employment opportunities and injuries at work are also considered. The context of employment in the Pacific, including Pacific labour history, industrial relations and the role of international organisations is also discussed.

**LW390 Research Project**

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** O at C  
**Semester 2:** O at C

The purpose of this course is to enable selected students and graduates to extend their research skills and their knowledge and understanding of an aspect of the law in countries of the USP region which is of particular interest to them. The student will work on research projects under the supervision of member of staff. The research project must be approved and a suitable supervisor must be available.
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<thead>
<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>LW391</td>
<td>Law Clinic</td>
</tr>
</tbody>
</table>

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** F at E and L  
**Semester 2:** F at E and L

**Restricted Enrolment**

Law Clinic is conducted at the Community Legal Centre at Emalus Campus, Port Vila and the Community Law Centre, Suva City (where the Centre is co-located with the Legal Aid Commission). The Centres are fully functioning with provision of law information and assistance to clients who cannot afford a private lawyer. However only legal information is provided and assistance in filling out or drafting Court documents. Students are trained in legal skills, professional practice and ethics and gain practical experience in a law firm under supervision, to interview and take instructions from clients, correspond with other law firms, draft court documents, research and provide information on relevant laws to the public. ‘Law Clinic’ is NOT a substitute for the Professional Diploma in Legal Practice (PDLP), students whose home jurisdictions do not require completion of the PDLP.

<table>
<thead>
<tr>
<th>LW392</th>
<th>Civil Procedure</th>
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</thead>
</table>

**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** F at E  
**Semester 2:** Not offered

This course is designed to provide an understanding of law regulating civil procedure and alternative methods of dispute resolution. This course traces in detail the procedural steps that must be followed in the conduct of civil proceedings in all the courts of countries in USP region, from those procedures that must be taken before the commencement of proceedings to those that are taken for the enforcement of judgments. The course also looks briefly at special rules of procedure including judicial review and alternative methods for the resolution of disputes such as arbitration and mediation.

<table>
<thead>
<tr>
<th>LW393</th>
<th>Advocacy Skills &amp; Prosecutorial Practice</th>
</tr>
</thead>
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**Prerequisites:** Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)

**Semester 1:** Not offered  
**Semester 2:** Not offered

**Restricted Enrolment**

This course aims to develop your skills of advocacy and provide you with knowledge and understanding of the components of good advocacy including the practical application of the rules of evidence and trial procedure and the principles of ethical and professional conduct that apply in the trial context. In this course students will examines various advocacy skills and ways of prosecuting offences. Areas included in the course are developing a Theory of the Case and analysis of evidence, making an effective Opening and Closing address, effectively conducting an Examination in Chief of your own witnesses, Cross examination of an opponent’s witness and Re examination of your witness. The course will also examine the rules relating to Rebuttal evidence and analyse the rules governing the Taking of Objections and meeting No Case Submissions. In addition prosecutorial practices including prosecutorial responsibilities, ethical obligations, disclosure and calling of witnesses and the decision to prosecute will be considered.
LW395  Special Topic

Prerequisites: Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)
Semester 1: Not offered  Semester 2: O at C
This course permits a staff member or academic visitor to offer an elective on a topic related to their research interests. The subject-matter of the course may vary each semester.

LW395A  Special Topic International Fisheries Law

Prerequisites: Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)
Semester 1: Not offered  Semester 2: F at E and O at C**
The course examines the sources and scope of international regulation of fisheries, with particular reference to the Pacific region, and the mechanisms of enforcement.

LW395C  Special Topic International Criminal Law

Prerequisites: Four 200 Level LW Courses (LLB) / three 200 Level LW Courses (BA)
Semester 1: O at C  Semester 2: F at E
This course examines: the nature and structure of international criminal law and its relationship to domestic criminal law; the history and operation of international criminal tribunals and the International Criminal Court; the elements of genocide, crimes against humanity, and war crimes; and issues relating to responsibility for international crimes.

LW400  Advanced Pacific Legal System

Prerequisites: Admission to LLM
Semester 1: O at C  Semester 2: Not offered
This course will explore in depth the evolution of the legal systems that exist in South Pacific countries today as well as certain of the major issues, problems and themes affecting the operation of these systems today. This is a core course for students undertaking the LLM degree by a combination of coursework and supervised research project.

LW402  Advanced Equity & Trusts

Prerequisites: Admission to LLM. Restrictions: LW302
Semester 1: F at E and O at C**  Semester 2: Not offered
This course follows the subject matter of LW302, but assessment is tailored to postgraduate study and marked at postgraduate level.

LW403  Advanced Succession

Prerequisites: Admission to LLM. Restrictions: LW303
Semester 1: Not offered  Semester 2: Not offered
This course follows the subject matter of LW303, but assessment is tailored to postgraduate study and marked at postgraduate level.

LW407  Advanced Evidence

Prerequisites: Admission to LLM. Restrictions: LW307
Semester 1: F at E and O at C**  Semester 2: Not offered
This course follows the subject matter of LW307, but assessment is tailored to postgraduate study and marked at postgraduate level.

KEY TO CAMPUS CODES
A = Alafua, CI = Cook Islands, E = Emalus, K = Kiribati, LAB = Labasa, L = Laucala, LTK = Lautoka, NAN = Nadi, NA = Nauru, NI = Niue, RMI = Republic of Marshall Islands, SI = Solomon Islands, TOK = Tokelau, TON = Tonga, TU = Tuvalu
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>LW410</td>
<td>Advanced Family Law</td>
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<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission to LLM. Restrictions: LW310</td>
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<tr>
<td>Semester 1:</td>
<td>Not offered                      Semester 2:</td>
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<td></td>
<td>This course follows the subject matter of LW310, but assessment is tailored to postgraduate study and marked at postgraduate level.</td>
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<tr>
<td>LW412</td>
<td>Advanced E-Commerce Law</td>
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<td><strong>Prerequisites:</strong> Admission to LLM Restrictions: LW312</td>
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<tr>
<td>Semester 1:</td>
<td>Not offered                      Semester 2:</td>
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<td>This course follows the subject matter of LW312, but assessment is tailored to postgraduate study and marked at postgraduate level.</td>
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<tr>
<td>LW414</td>
<td>Advanced Special Topic</td>
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<td><strong>Prerequisites:</strong> Admission to LLM</td>
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<td>Semester 1:</td>
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<td>This course follows the subject matter of LW314, but assessment is tailored to postgraduate study and marked at postgraduate level.</td>
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<tr>
<td>LW417</td>
<td>Advanced Health Law &amp; Ethics</td>
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<td><strong>Prerequisites:</strong> Admission to LLM Restrictions: LW317</td>
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<td>Semester 1:</td>
<td>Not offered                      Semester 2:</td>
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<td>This course follows the subject matter of LW317, but assessment is tailored to postgraduate study and marked at postgraduate level.</td>
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<tr>
<td>LW422</td>
<td>Advanced Intellectual Property Law</td>
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<td><strong>Prerequisites:</strong> Admission to LLM Restrictions: LW322</td>
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<tr>
<td>Semester 1:</td>
<td>F at E and O at C**                      Semester 2:</td>
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<td></td>
<td>This course follows the subject matter of LW322, but assessment is tailored to postgraduate study and marked at postgraduate level.</td>
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<tr>
<td>LW424</td>
<td>Advanced European Union Law Relating to the Pacific</td>
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<td><strong>Prerequisites:</strong> Admission to LLM Restrictions: LW324</td>
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<tr>
<td>Semester 1:</td>
<td>Not offered                      Semester 2:</td>
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<tr>
<td></td>
<td>This course follows the subject matter of LW324, but assessment is tailored to postgraduate study and marked at postgraduate level.</td>
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<tr>
<td>LW430</td>
<td>Advanced Public International Law</td>
</tr>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admissions to LLM Restrictions: LW330</td>
</tr>
<tr>
<td>Semester 1:</td>
<td>Not offered                      Semester 2:</td>
</tr>
<tr>
<td></td>
<td>This course follows the subject matter of LW330, but assessment is tailored to postgraduate study and marked at postgraduate level.</td>
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<tr>
<td>Code</td>
<td>Title</td>
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</tr>
<tr>
<td>LW431</td>
<td>Advanced Human Rights</td>
</tr>
</tbody>
</table>
| **Prerequisites:** Admission to LLM. Restrictions: LW331  
**Semester 1:** F at E and O at C**  
**Semester 2:** Not offered |
| This course follows the subject matter of LW331, but assessment is tailored to postgraduate study and marked at postgraduate level. |
| LW434 | Advanced Serious Financial Crimes          |
| **Prerequisites:** Admission to the LLM. Restrictions: LW334  
**Semester 1:** O at C  
**Semester 2:** Not offered |
| This course follows the subject matter of LW334, but assessment is tailored to postgraduate study and marked at postgraduate level. |
| LW440 | Advanced Pacific Land Tenure               |
| **Prerequisites:** Admission to LLM. Restrictions: LW340  
**Semester 1:** Not offered  
**Semester 2:** Not offered |
| This course follows the subject matter of LW340, but assessment is tailored to postgraduate study and marked at postgraduate level. |
| LW441 | Advanced Customary Law                     |
| **Prerequisites:** Admission to LLM. Restrictions: LW341  
**Semester 1:** Not offered  
**Semester 2:** Not offered |
| This course follows the subject matter of LW341, but assessment is tailored to postgraduate study and marked at postgraduate level. |
| LW452 | Advanced Regional Environmental Law        |
| **Prerequisites:** Admission to the LLM or MEL Restrictions: LW352  
**Semester 1:** Not offered  
**Semester 2:** F at E and O at C** |
| This course follows the subject matter of LW352, but assessment is tailored to postgraduate study and marked at postgraduate level. |
| LW453 | Advanced International Environmental Law   |
| **Prerequisites:** Admissions to LLM or MEL Restrictions: LW353  
**Semester 1:** O at C  
**Semester 2:** Not offered |
| This course follows the subject matter of LW353, but assessment is tailored to postgraduate study and marked at postgraduate level. |
| LW455 | Advanced Law of the Sea                    |
| **Prerequisites:** Admission to the LLM or MEL Restrictions: LW355  
**Semester 1:** F at E and O at C**  
**Semester 2:** Not offered |
| This course follows the subject matter of LW355, but assessment is tailored to postgraduate study and marked at postgraduate level. |
LW456  Advanced Marine Law

Prerequisites: Admission to LLM or MEL. Restrictions: LW356

Semester 1: Not offered  Semester 2: Not offered

This course follows the subject matter of LW356, but assessment is tailored to postgraduate study and marked at postgraduate level.

LW470  Advanced Company & Partnership Law 1

Prerequisites: Admission to LLM. Restrictions: LW370

Semester 1: F at E and O at C**  Semester 2: Not offered

This course follows the subject matter of LW370, but assessment is tailored to postgraduate study and marked at postgraduate level.

LW471  Advanced Company & Partnership Law 2

Prerequisites: Admission to LLM. Restrictions: LW371

Semester 1: Not offered  Semester 2: Not offered

This course follows the subject matter of LW371, but assessment is tailored to postgraduate study and marked at postgraduate level.

LW472  Advanced Commercial Law

Prerequisites: Admission to the LLM. Restrictions: LW372

Semester 1: Not offered  Semester 2: F at E and O at C**

This course follows the subject matter of LW372, but assessment is tailored to postgraduate study and marked at postgraduate level.

LW473  Advanced Foreign Trade & Investment Law

Prerequisites: Admission to the LLM. Restrictions: LW373

Semester 1: O at C  Semester 2: Not offered

This course follows the subject matter of LW373, but assessment is tailored to postgraduate study and marked at postgraduate level.

LW474  Advanced Revenue & Taxation Law

Prerequisites: Admission to the LLM. Restrictions: LW374

Semester 1: Not offered  Semester 2: Not offered

This course follows the subject matter of LW374, but assessment is tailored to postgraduate study and marked at postgraduate level.

LW475  Advanced Labour Law

Prerequisites: Admission to the LLM or MEL. Restrictions: LW375

Semester 1: Not offered  Semester 2: Not offered

This course follows the subject matter of LW375, but assessment is tailored to postgraduate study and marked at postgraduate level.
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>LW490</td>
<td>Advanced Research Project</td>
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<tr>
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<td><strong>Prerequisites:</strong> Admission to LLM or MEL.</td>
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<td><strong>Semester 1:</strong> O at C</td>
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<td></td>
<td><strong>Semester 2:</strong> O at C</td>
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<tr>
<td></td>
<td>This course follows the subject matter of LW390, but</td>
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<td></td>
<td>assessment is tailored to postgraduate study and</td>
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<tr>
<td></td>
<td>marked at postgraduate level.</td>
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</table>

| LW492  | Advanced Civil Procedure                              |
|        | **Prerequisites:** Admission to LLM. Restrictions: LW392 |
|        | **Semester 1:** F at E                                 |
|        | **Semester 2:** Not offered                            |
|        | This course follows the subject matter of LW392, but  |
|        | assessment is tailored to postgraduate study and      |
|        | marked at postgraduate level.                          |

| LW493  | Advanced Advocacy Skills & Prosecutorial Practice      |
|        | **Prerequisites:** Admission to LLM or MEL. Restrictions: LW393 |
|        | **Semester 1:** Not offered                            |
|        | **Semester 2:** Not offered                            |
|        | This course follows the subject matter of LW393, but  |
|        | assessment is tailored to postgraduate study and      |
|        | marked at postgraduate level.                          |

| LW495  | Advanced Special Topic                                 |
|        | **Prerequisites:** Admission to LLM or MEL.            |
|        | **Semester 1:** Not offered                            |
|        | **Semester 2:** O at C                                 |
|        | This course follows the subject matter of LW395, but   |
|        | assessment is tailored to postgraduate study and      |
|        | marked at postgraduate level.                          |

| LW495A | Advanced Special Topic International Fisheries Law    |
|        | **Prerequisites:** Admission to LLM or MEL. Restrictions: LW395A |
|        | **Semester 1:** Not offered                            |
|        | **Semester 2:** F at E and O at C**                     |
|        | This course follows the subject matter of LW395A, but  |
|        | assessment is tailored to postgraduate study and      |
|        | marked at postgraduate level.                          |

| LW495C | Advanced Special Topic International Criminal Law      |
|        | **Prerequisites:** Admission to LLM or MEL. Restrictions: LW395C |
|        | **Semester 1:** O at C                                 |
|        | **Semester 2:** Not offered                            |
|        | This course follows the subject matter of LW395C, but  |
|        | assessment is tailored to postgraduate study and      |
|        | marked at postgraduate level.                          |

| LW600F | Law SRP (Full-Time)                                    |
|        | This is the minor thesis enrolment for full time      |
|        | students who have been admitted to the LLM by a       |
|        | combination of coursework and minor thesis.           |

| LW600P | Law SRP (Part-Time)                                    |
|        | This is the minor thesis enrolment for part time       |
|        | students who have been admitted to the LLM by a        |
|        | combination of coursework and minor thesis.            |
### LW700F  Law Master's Thesis (Full-Time)
This is the major thesis enrolment for full time students who have been admitted to the LLM by thesis only.

### LW700P  Law Master's Thesis (Part-Time)
This is the major thesis enrolment for part time students who have been admitted to the LLM by thesis only.

### LW800F  Law PhD Thesis (Full-Time)
This is the enrolment course for students admitted to PhD study in law on a full time basis.

### LW800P  Law PhD Thesis (Part-Time)
This is the enrolment course for students admitted to PhD study in law on a part time basis.

### LWD01  Criminal Litigation Skills & Practice
**Prerequisites:** Admission to PDLP  
**Semester 1:** F at L and B at E & SI  
**Semester 2:** F at L and B at SI  
Introduction to criminal litigation, what the Judge expects from a criminal advocate, the criminal prosecutor, rights of persons detained/arrested, police procedure, bail applications, drafting criminal charges, plea in mitigation, sentencing/alternatives to prison sentence, appealing a sentence, submissions, opinion writing, advocacy, court room practice, the defended trial process, elements of an offence, developing a case theory, examination in chief, cross examination, re-examination, opening speeches, no case to answer, closing speeches.

### LWD02  Civil Litigation Skills & Practice
**Prerequisites:** Admission to PDLP  
**Semester 1:** F at L and B at E & SI  
**Semester 2:** F at L and B at SI  
This module introduces the trainees to the litigation process starting with the preparation and filing of suits, the court rules on preparing papers and documents, the answer, and various defendant’s pleadings such as the motion to set-aside default judgements, discovery, interrogatories, request for production of documents, and preparation of pre-trial and trial paperwork and documents.

### LWD03  Wills & Estates Skills & Practice
**Prerequisites:** Admission to PDLP  
**Semester 1:** F at L and B at E & SI  
**Semester 2:** F at L and B at SI  
In this module the trainees receive hands on experience in dealing with law relating to wills, probates, inheritance and property management including negotiation in respect of disputes over assets in a deceased estate. They learn to take instructions from clients, draft wills and other testamentary documents and interpretation of clauses, and to draw documents for obtaining different types of grants in estates. Administration, winding up and accounting to the beneficiaries regarding estate matters is also dealt with.
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<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>LWD04</td>
<td>Conveyancing Skills &amp; Practice</td>
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<tr>
<td><strong>Prerequisites:</strong> Admission to PDLP</td>
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<tr>
<td><strong>Semester 1:</strong> F at L and B at E &amp; SI</td>
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<tr>
<td><strong>Semester 2:</strong> F at L and B at SI</td>
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<tr>
<td>This module deals with transactions in buying, selling, transferring and leasing land and gives the trainees hands on experience in drawing all necessary documents for these transactions and handling client funds, managing client files, and dealing with appropriate registration authorities.</td>
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<table>
<thead>
<tr>
<th>LWD05</th>
<th>Business Law, Skills &amp; Practice</th>
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</thead>
<tbody>
<tr>
<td><strong>Prerequisites:</strong> Admission to PDLP</td>
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</tr>
<tr>
<td><strong>Semester 1:</strong> F at L and B at E &amp; SI</td>
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<tr>
<td><strong>Semester 2:</strong> F at L and B at SI</td>
<td></td>
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<tr>
<td>This module introduces trainees to the practical applications of business law such as the formation of the different business media (sole traders, partnerships and companies), drafting and interpreting of partnership agreement, Articles of Association and Memorandum of Association and related issues such as the fiduciary aspect of the stock exchange, consumer protection, bankruptcy, trust accounting and bills of exchange.</td>
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<tr>
<th>LWD06</th>
<th>Family Law &amp; Human Rights, Skills &amp; Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prerequisites:</strong> Admission to PDLP</td>
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<tr>
<td><strong>Semester 1:</strong> F at L and B at A</td>
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<tr>
<td><strong>Semester 2:</strong> F at L and B at SI</td>
<td></td>
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<tr>
<td>Law relating marriage, separation, custody and access, divorce, matrimonial property, maintenance, domestic application of international law and application orders.</td>
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<tr>
<th>LWD07</th>
<th>Ethics &amp; Professionalism &amp; Work Skills</th>
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<tbody>
<tr>
<td><strong>Prerequisites:</strong> Admission to PDLP</td>
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<tr>
<td><strong>Semester 1:</strong> F at L and B at E &amp; SI</td>
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<tr>
<td><strong>Semester 2:</strong> F at L and B at SI</td>
<td></td>
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<tr>
<td>In this module trainees will learn about; 1. The rules of Professional responsibility of their jurisdictions 2. Their duties as individual lawyers to evaluate the appropriateness of their conduct in all professional situations 3. How they can apply rules of professional conduct in various professional contexts 4. Their professional responsibilities in specific professional callings and responsibilities.</td>
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<tr>
<th>LWD08</th>
<th>Practice Placement</th>
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<tr>
<td><strong>Prerequisites:</strong> Admission to PDLP</td>
<td></td>
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<tr>
<td><strong>Semester 1:</strong> F at L and B at E &amp; SI</td>
<td></td>
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<tr>
<td><strong>Semester 2:</strong> F at L and B at SI</td>
<td></td>
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<tr>
<td>In this module trainees spend four weeks on placement in a legal environment. Placements will take place in private legal practice, national or local government departments, in industry and commerce, the courts, law enforcement agencies or non-governmental organisations. Placement is usually discussed with the trainee to avail the trainee of the best training and learning environment. They handle client files under the supervision of a practising lawyer who is required to oversee their work and write reports on them. This module exposes the trainees to real life in practice.</td>
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<tr>
<th>LWD11</th>
<th>Back to Basics</th>
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<tbody>
<tr>
<td><strong>Prerequisites:</strong> Admission to PDLD</td>
<td></td>
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<tr>
<td><strong>30 weeks:</strong> O at C</td>
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<tr>
<td>This module provides a formal introduction to the system of legislative drafting. It outlines the responsibilities of a Legislative Drafter, the importance of grammar and how to compose and express legislative sentences.</td>
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</tbody>
</table>
LWD12  Working Within Limits
Prerequisites: Admission to PDLD
30 weeks: O at C
This module contains descriptive matters on legislative practices and procedures. The module also provides an understanding of the constraints imposed on legislative drafters by practices arising from the way legislation is interpreted.

LWD13  Making the Right Expression
Prerequisites: Admission to PDLD
30 weeks: O at C
The aim of this module is to provide students with the fundamental knowledge and skills on how to write legislative sentences to create particular legal rules (legislative syntax) and the pitfalls that should be avoided.

LWD14  Putting on the Style, Getting Organised
Prerequisites: Admission to PDLD
30 weeks: O at C
This module is designed to provide an understanding that legislation is more than a set of random legislative sentences and that the proposer’s requirements must be converted into a complete instrument that is effectively organised and structured in accordance with the legislative practice that is conventional in the student’s particular jurisdiction.

LWD15  Topping & Tailing
Prerequisites: Admission to PDLD
30 weeks: O at C
In this module students will look in detail at the technical features of legislation such as writing definitions and those things that are typically covered in preliminary and final provisions.

LWD16  Particular Cases
Prerequisites: Admission to PDLD
30 weeks: O at C
This module covers particular types of legislative provisions that are typical in Commonwealth legislation. Detailed consideration is given to legislative amendments and repeals, penal provisions, delegated powers to legislate and the drafting of subsidiary legislation.

LWD17  Drafting Workshop
Prerequisites: Admission to PDLD
30 weeks: O at C
This is a practical module that applies skills to the drafting of legislative instruments.

NU111  Vagahau Niue 1
Prerequisites: Admission into Undergraduate programme AND proficiency in Vagahau Niue
Semester 1: Not offered  Semester 2: Not offered
This course builds on students’ existing knowledge and skills in Vagahau Niue, and develops
their awareness of the phonological, orthographic, lexical and morphosyntactic elements of the language. Students will develop an understanding of the historical and social context in which Vagahau Niue is spoken, and the extent to which the language has changed over time. Through the use of archival and online research, students will survey the tools and resources that currently exist in the language, and will learn to create contemporary materials using print-based and digital technologies.

**NU131 Taoga Niue**

**Prerequisites:** Admission into Undergraduate programme AND proficiency in Vagahau Niue

**Semester 1:** Not offered  
**Semester 2:** Not offered

This course builds on students’ existing knowledge and skills of Taoga Niue, covering customs and traditions, cultural etiquette and protocols, environment, history, arts and crafts, Vagahau Niue, heritage assets (Museum, Archives, Genealogy & Library), and the cultural bridge with Niue diaspora abroad. Through the use of archival and online research, students will survey the tools and resources that currently exist, and will observe and practise these cultural etiquette and protocols in real life situations.

**NU211 Vagahau Niue 2**

**Prerequisites:** NU111

**Semester 1:** Not offered  
**Semester 2:** Not offered

This course seeks to build on the knowledge and skills gained in NU111, and has applications of immediate relevance to a range of work-related contexts. It seeks to enrich students’ Vagahau Niue vocabulary and grammar, enabling them to interpret and produce texts of greater complexity and richness, and helping them to understand the relevance of purpose, audience and focus. It tackles elements of language knowledge that enable students to move from concrete to abstract concepts, from restricted to elaborate language, and from surface-level to deep critical engagement with texts.

**NU212 The Teaching of Vagahau Niue**

**Prerequisites:** NU111

**Semester 1:** F at NI  
**Semester 2:** Not offered

This course focuses on the teaching of Vagahau Niue and the educational use of this language across the content curriculum. It covers the theoretical principles and practical techniques needed by teachers, helping them create effective and dynamic lessons and resources that will transform the way this language is taught. The course provides teachers with confidence in their own knowledge of the language, and the ability to pass on this knowledge to others in engaging and innovative ways.

**NU311 Vagahau Niue Translation & Interpreting**

**Prerequisites:** NU111

**Semester 1:** Not offered  
**Semester 2:** F at NI

This course focuses on the practice of translation and interpreting between Vagahau Niue and English. It develops the knowledge and skills required to create, translate and interpret texts, focusing on strategies used when developing new terminology, dealing with cross-linguistic and cross-cultural differences, and preparing carefully-edited texts for publication.
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<thead>
<tr>
<th>Code</th>
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<tbody>
<tr>
<td>NU331</td>
<td>Niue in its Contemporary Context</td>
</tr>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> NU111 or NU131</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> Not offered</td>
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<td></td>
<td><strong>Semester 2:</strong> Not offered</td>
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<tr>
<td></td>
<td>This course builds on students’ existing knowledge of relevant Niue contemporary issues affecting the people and environment. It develops their awareness of the impact of issues such as depopulation, renewable energy, climate change, land matters, biodiversity, water and marine resources, health and well-being, and technological change. It considers these issues in conjunction with the promotion, strengthening and integration of taoga Niue cultural values, heritage, identity and language. Through the use of archival and online research, students will survey the resources that currently exist and will learn to create contemporary materials using print-based and digital technologies.</td>
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<table>
<thead>
<tr>
<th>PAP01</th>
<th>Introduction to Heritage Conservation &amp; Management</th>
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<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission into the Professional Certificate in Heritage Management Programme</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> Not offered</td>
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<td></td>
<td><strong>Semester 2:</strong> B at C</td>
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<td></td>
<td>This course will introduce participants to the diverse forms of heritage management in the Pacific and the multiple functionality that both cultural and natural heritage plays in defining, reinforcing and contributing to sustainable development in the Pacific Islands. The significance and scope of heritage resources in the contemporary Pacific and the wider global context will be discussed. They will review a number of strategies in responsive heritage leadership and management necessary for effective stakeholder engagement and good practice in the area of cultural heritage management.</td>
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<table>
<thead>
<tr>
<th>PAP02</th>
<th>Heritage Stewardship &amp; Sustainable Development in the Pacific</th>
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<tbody>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission into the Professional Certificate in Heritage Management Programme</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> Not offered</td>
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<tr>
<td></td>
<td><strong>Semester 2:</strong> B at C</td>
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<tr>
<td></td>
<td>This is an elective course in the Professional Certificate in Heritage Management Programme. In this course, participants will be introduced to a range of heritage management approaches in the conservation, access to and management of cultural and natural heritage. Participants will gain an insight into responsive approaches based on shifts in global and regional philosophical changes as well as Pacific political, social, economic, cultural and environmental needs. They will also gain hands-on learning opportunities to review the UN Heritage nomination process and submission requirements.</td>
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<tr>
<th>PAP03</th>
<th>Planning &amp; Practice for the Cultural Curator</th>
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<tbody>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> PAP01 &amp; PAP02</td>
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<tr>
<td></td>
<td><strong>Semester 1:</strong> Not offered</td>
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<td></td>
<td><strong>Semester 2:</strong> B at C</td>
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<tr>
<td></td>
<td>This is an elective course in the Professional Certificate in Heritage Management Programme. In this course, participants will learn about the concept and practice of stewardship from the dual perspectives of indigenous communities and national heritage safeguarding institutions. They will develop an understanding of and implications for good practice in cultural heritage management and conservation in the Pacific islands and beyond.</td>
</tr>
</tbody>
</table>
PAP04 The Economics of Heritage Management

Prerequisites: PAP01 & PAP02

Semester 1: B at C             Semester 2: Not offered

This is an elective course in the Professional Certificate in Heritage Management Programme. In this course, participants will learn about the economic dimension of heritage practice. They will be introduced to the concepts of cultural economy, cultural and creative industries, and cultural statistics; and, will develop an understanding of the interrelated nature of these to heritage conservation, safeguarding initiatives, sustainable heritage tourism and economic development.

PAP05 Sustainability Issues in Heritage Management & Tourism

Prerequisites: PAP01 & PAP02

Semester 1: B at C             Semester 2: Not offered

This is an elective course in the Professional Certificate in Heritage Management Programme. In this course, participants will learn about the inherent relationship between heritage management, tourism and sustainable development in the Pacific. They will interrogate the importance of marketing and branding of heritage tourism in and for the Pacific islands and will learn how to develop action plans for collaborative work with tourism departments/authorities to ensure issues of authenticity and informed community consent are adhered to as well as general ethical heritage practice concerns and challenges.

PAP06 Heritage Project Management

Prerequisites: PAP01 & PAP02

Semester 1: B at C             Semester 2: Not offered

This is an elective course in the Professional Certificate in Heritage Management Programme. In this course, participants will learn about the importance of sustainable funding in safeguarding and conservation initiatives. They will be introduced to a number of key funding agencies, funds, trusts and foundations accessible to Pacific Island heritage institutions and national project initiatives. Participants will have hand-on learning opportunities to review, discuss and work on funding proposals for a specific in-country project that is aligned with their specific area of heritage work.

PAP07 Heritage Practicum: Field Research

Prerequisites: PAP01 & PAP02, plus any three of PAP03, PAP04, PAP05 or PAP06

Semester 1: B at C             Semester 2: Not offered

This is the final compulsory course in the Professional Certificate in Heritage Management. It is an onsite internship component that requires participants to work closely with a senior heritage officer in conceptualising, developing, implementing, assessing and reporting on an action research project.

PA101 Pacific Ways of Seeing, Knowing & Doing

Prerequisites: Admission into undergraduate programme

Semester 1: Not offered             Semester 2: O at C

Pacific epistemologies offer distinct ways of experiencing and understanding the world. In this course, students are introduced to Pacific ways of knowing and being. Students will through dialogic encounters be encouraged to bring their own cultural approaches to knowledge into the class, to prompt reflection and consideration of how an epistemology can inform an approach to cultural and arts practice, understanding of aesthetics and heritage management in the Pacific.
This offers an entry point from which students can navigate their way through their programme of study and approach knowledge from a reflective standpoint.

**PA102 Pacific Arts Practice 1 (Performing & Visual Arts Strands)**

**Prerequisites:** Admission into undergraduate programme  
**Semester 1:** Not offered  
**Semester 2:** B at L

This course introduces vocabularies of the arts (strands: 1. dance and music; and 2. visual arts) in the contemporary Pacific, establishing a basis of technical knowledge for progression in the Performing Arts and Visual art streams. Through studio practices, students will advance their understanding of Pacific terminologies and their performing competence in learning, creating and performing music, dance; and visual arts. The course draws on Pacific traditions and global techniques to diversify understandings of artistic technique. It is expected that students entering this course will have some practical experience/training and interest in music or dance or visual arts and be willing to extend their existing knowledge through an engagement with the technical training.

**PA103 Introduction to Pacific Heritage**

**Prerequisites:** None  
**Semester 1:** O at C  
**Semester 2:** Not offered

This course provides an interdisciplinary introduction to cultural and natural heritage in the Pacific. Students will explore perspectives of indigenous/local groups with Western conceptions of 'cultural', 'natural', 'tangible and 'intangible' heritage in the context of identity, personhood, knowledge systems, and sustainable development. Coverage includes an investigation into contested understandings of heritage, heritage as a human right, museums and heritage sites, memory and history, tangible and intangible heritage, conservation and preservation, traditional institutions, impacts of colonialism and globalization, and contemporary issues in the management and safeguarding of Pacific heritage.

**PA201 Pacific Heritage & Arts in Education**

**Prerequisites:** PA101  
**Semester 1:** O at C  
**Semester 2:** Not offered

Pacific epistemologies can be effectively applied within the teaching of cultural heritage and creative arts at school and in non-formal education contexts. Within this course, students apply knowledge and skills gained in first year courses to examine how pedagogic processes within the arts in formal and non-formal education can engage Pacific ways of knowing and being. This includes a consideration of multicultural, inclusive teaching practices and the instrumental use of the arts and heritage to support the development of learners in primary, secondary and special education contexts, as well as non-formal learning environments.

**PA202 Pacific Arts Practice 2**

**Prerequisites:** PA102  
**Semester 1:** Not offered  
**Semester 2:** B at L

This is the second course in the practical arts strand of the B.A Major. It adds on to the foundations established in PA101 and PA102. This course provides the essential bridge between art theory and studio practice for visual and performing arts students as well as those who are pursuing the Arts as a teaching subject major in the Bachelor of Education (Secondary) programme.
PA203 Pacific Heritage Management

Prerequisites: PA103

Semester 1: Not offered
Semester 2: O at C

This course examines a range of heritage management approaches in Pacific including sacred places and spaces and the protection of, access to and management of heritage sites. It unpacks some of the tensions between western and indigenous conceptions of heritage, cultural rights, indigenous rights, collective ownership, intellectual property rights and cultural appropriation. An important component will be the examination of the applied dimension of Pacific heritage, including cultural identity and wellbeing, social capital and economic benefits through local community participation and heritage site assessments. Students will also gain an insight into responsive approaches based on shifting global and regional political, social, economic and environmental priorities.

PA301 Pacific Heritage & Arts in Community Development

Prerequisites: PA201

Semester 1: O at C
Semester 2: Not offered

This course focuses on the role of Pacific arts and heritage activities in community development. Within this course, students extend their artistic and heritage practices and growing understanding of Pacific knowledge to community outreach programmes with a focus on sustainable development. The potential role of heritage and arts initiatives will be examined across both urban and rural Pacific landscapes. The issue of inclusion will be of particular emphasis and students will be encouraged to consider the inclusion of special interest groups such as children, youth, women, the elderly and people with special needs.

PA302 Arts Production & Creative Practice Research

Prerequisites: PA202

Semester 1: Not offered
Semester 2: B at L

This course provides an introduction to the role of creative practice, indigenous and other research methods in advancing our understandings of cultural/indigenous knowledge in the Pacific. Students will engage with industry professionals to gain a sense of how they may further advance into an artistic career in the creative industries and broader cultural sector. Opportunities will be provided to examine compositional and choreographic strategies, rehearsal/studio approaches, interdisciplinary collaborative processes and artistic project organisation. Students will consolidate their skills in dance and music; or visual arts through the production and dissemination of live and digitally recorded; or exhibited work. This will extend their experience in publically presenting their own creative practices in the contemporary Pacific.

PA303 Contemporary Museology

Prerequisites: PA203

Semester 1: O at C
Semester 2: Not offered

The course introduces the role of museums as guardians of culture and contested sites of identity. Students will examine social roles and responsibilities of museums and its extension into digital domains. The course seeks to provoke students into questioning what a museum is, what it does, and what a museum space can be. It does so by discussing the museum as source of information, educational institution, and venue for social advocacy. Hands-on practical training opportunities will include aspects of contemporary museum practice and students will curate, review and digitize an exhibition as part of a major project.
PA304 Heritage & Arts Internship

**Prerequisites:** PA301

**Semester 1:** Not offered  
**Semester 2:** B at C

As a requirement of the work practice component of the BA major in Pacific Studies, Heritage and Arts, students will work in an approved professional or community work environment. This course aims to equip students with the practical skills and competencies required of professional Heritage and Arts practitioners. Students must complete a minimum of 200 hours in an approved organisation supported by a field educator.

PA402 Pacific Thought, Philosophy & Ethics

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** O at C  
**Semester 2:** Not offered

What is the applicability of Pacific knowledge systems and worldviews in the contemporary globalising world? This course illustrates that an understanding and recognition of the importance of Pacific thought, philosophy and ethics is crucial for the development of sustainable projects and policies over time. We will cover examples from the Pacific visual and performing arts, oral tradition, theology, literature, policy making, education and community development projects.

PA409 Representations of the Pacific

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** O at C

This course aims to make sense of contrasting statements and images of the Pacific region, putting them into perspective in a contemporary light. What is their impact in Pacific societies, and to what extent do they determine contemporary actions within and with respect to the region?

PA418 Pacific Epistemology: Knowing & Being in Oceania

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** O at C  
**Semester 2:** Not offered

Fundamental in examining the unique ways of knowing in Oceania are questions such as: Do Pacific people have knowledge? What is knowledge in Pacific cultures? Where does this knowledge come from? Who is capable of 'knowing' in Oceania? Do men and women 'know' in the same way in Pacific cultures? Course readings will be drawn from the existing literature on Pacific ways of knowing, doing and being.

PA419 Contemporary Issues in the Pacific

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** O at C

This course aims to enhance understanding of the challenges and prospects facing the contemporary Pacific. It will explore issues of mobility and cultural identity; changing patterns of health and disease; and environmental changes that impact human welfare and sustainable livelihoods using an interdisciplinary approach that prioritises indigenous experiences, voices and perspectives.
PA423  Contemporary Pacific Arts

Prerequisites: Admission into the Postgraduate Programme

Semester 1: Not offered  Semester 2: O at C

What is ‘art’ in the Pacific and how can we examine it as expressions of Pacific ways of thinking and being? This course critically examines the concept ‘art’ and provides a social analysis of Pacific art over time as expression of Pacific cosmology, religion, migration, politics etc. Throughout the course students are introduced to the diversity and complexity of creative forms of expression in the Pacific as well as the contemporary arts that are made, stored and exhibited at the Oceania Centre for Arts, Culture and Pacific Studies.

PA600F  Pacific Studies SRP (Full-Time)

PA600P  Pacific Major SRP (Part-Time)

PA700F  Pacific Studies Master’s Thesis (Full-Time)

PA700P  Pacific Studies Master’s Thesis (Part-Time)

PA800F  Pacific Studies PhD Thesis (Full-Time)

PA800P  Pacific Studies PhD Thesis (Part-Time)

PP101  Contemporary Issues in Pacific Policing

Prerequisites: Admission into Undergraduate Programme

Semester 1: O at C  Semester 2: Not offered

The course will address the political and legal relationship between police agencies and other government departments, police relationships with youth and vulnerable groups, community policing, and the increasing requirement for human resource deployment in a limited or resource constrained environment. Participants will also be introduced to emerging global issues such as terrorism, transnational and cross border crimes and how these can affect regional security and governance. A learning environment will be provided for participants to consider the nature of future developments in policing, standards of police professionalism ethical procedures relating to interaction with civilians.

PP201  Comparative & International Policing

Prerequisites: At least one 100 level course

Semester 1: O at C  Semester 2: Not offered

This course is designed to familiarize students with models of structure, strategies and interventions employed in various policing contexts. Course participants will be presented with various international organizational, managerial and tactical options with relevance – either for adaptation or as reference points – to the Pacific region. International policing models will be discussed from the standpoint of relevance to their specific organizational framework. International modifications to policing practices will also be examined to expose students to the concept of organizational changes within the policing context and the variables informing such strategic shifts.
PP202 Police & Society in the Pacific

Prerequisites: At least one 100 level course

Semester 1: Not offered  
Semester 2: O at C

Police and Society in the Pacific is designed to expose students to issues impacting the relationship between police and the public, while charting the development of policing in specific Pacific contexts over time. The course provides a context for students to examine the most suitable strategies to action policing within Pacific communities. It highlights the need for careful negotiation of traditional practices and contemporary policing initiatives in an attempt to ensure balance between culture and context. The course also looks specifically at the adaptation of community policing practices within the Pacific region.

PP300 Action Research in a Police Context

Prerequisites: At least one 200 level course

Semester 1: O at C  
Semester 2: Not offered

This course will expose students to formal processes of inquiry. It is designed to introduce participants to philosophies and methodologies specific to formulating an action plan intended to address an identified problem within the workplace. Students will be exposed to key areas relating to action research and provided with an opportunity to undertake activities geared towards demonstrating an understanding of the action research process.

PP301 Police Leadership & Command Management

Prerequisites: PP202

Semester 1: Not offered  
Semester 2: O at C

This course will expose students to theoretical and operational models of police leadership and command structures. It will provide a context for the discussion of ideas specific to resource coordination and responses to a range of policing functions. Emphasis is placed on a wide range of leadership and command issues including but not limited to the examination of perspectives relating to the multifaceted role of police commanders, various leadership contexts in policing, resource planning and management, crime demographics and issues of security.

PP302 Ethical Dimensions in Policing

Prerequisites: PP202

Semester 1: Not offered  
Semester 2: O at C

This course will expose students to theoretical and professional notions about ethics within policing. Building upon introductory principles examined in PP101, students will develop an understanding of a broad spectrum of expectations and standards specific to police professionalism, codes of conduct and ethical practices. The course will explore the nuances of policing in a democracy, while also examining ideas of ethics as a requirement of professional practice and the mechanisms necessary for monitoring acceptable ethical policing practices.

PP404 Border Management & the Security Context

Prerequisites: Entry to programme

Trimester 1: O at C  
Trimester 2: Not offered  
Trimester 3: Not offered

This course will present advanced-level investigative and interior enforcement aspects of immigration and border security. It will examine key legislation and policies that govern international border control and immigration, and how these can impact the various aspects of border management. Participants will explore issues of modernization and the use of intelligence.
within the border security and immigration context. The course will also prepare participants to critically evaluate the formulation and implementation of immigration and border security policy that involve the complex integration of various factors.

### PP405 Ethical Issues in Leadership & Command

**Prerequisites:** Entry to programme

- **Trimester 1:** Not offered
- **Trimester 2:** O at C
- **Trimester 3:** Not offered

Ethics are an important dimension of security provision and are critical to demonstrating transparency and accountability at the individual and organizational level. This unit is intended to explore issues relating to personal as well as professional conduct that influence individual’s decision making at different levels within the organization. Course participants will focus on the consequences of ethical leadership, unethical decision making and the adopting of an ethical organizational climate. They will also be exposed to ideas about dealing with ethical challenges such as misconduct and corrupt practices, while demonstrating adherence to organizational policy and ethical culpability in their operations.

### PP406 Border Security Intelligence & the International Security Environment

**Prerequisites:** Entry to programme

- **Trimester 1:** Not offered
- **Trimester 2:** Not offered
- **Trimester 3:** O at C

This course is intended to expose participants to theories and processes of intelligence-led practises to help them better understand the changing dynamics of border security in an international environment. It will focus on key concepts in border security intelligence, methodologies of intelligence gathering and analysis, the intelligence cycle, and analysis of applied intelligence in investigations and detections. A context will also be provided to explore distinguishing characteristics of an intelligence-led approach to border security and its impact on operations.

### PP407 International Cooperation, Partnership & the Border Security Context

**Prerequisites:** Entry to programme

- **Trimester 1:** O at C
- **Trimester 2:** Not offered
- **Trimester 3:** Not offered

This course will prepare participants to examine collaborations between security agencies as critical to border protection, peacekeeping and the preservation of law and order. It will expose participants to theories about international deployment, amalgamation and capability building initiatives within their own and other organizations. It will also explore the realities of international border security including its challenges, transformational capabilities, frameworks of cooperation, personnel reintegration and the role of international peace keeping bodies.

### PS101 Introduction to Psychology

**Prerequisites:** Admission into Undergraduate Programme

- **Semester 1:** O at C
- **Semester 2:** Not offered

This course introduces students to the science of behaviour, what people do and why. It also looks at major approaches within the discipline of psychology ranging from how we perceive our surroundings and persons within it, to how we learn to think, feel and act. The course also aims to foster an appreciation of how the study of psychology may be useful to you in day-to-day situations.
PS102 Developmental Psychology

Prerequisites: Admission into Undergraduate Programme

Semester 1: Not offered  
Semester 2: O at C

Developmental psychology covers life-span development from conception to end-of-life and aims to facilitate a better-informed understanding of oneself and those around us by drawing on Pacific and Euro-Western perspectives. Topics include cognitive and social development, language acquisition, and the interplay between physiological characteristics and the environmental factors that impact development. The course is relevant for those wishing to undertake a wide range of professions: from teaching and counselling, to human resource management, law, social welfare and the helping professions in general.

PS103 Research Methods in the Social Sciences 1

Prerequisites: Admission into Undergraduate Programme

Semester 1: O at C  
Semester 2: Not offered

This course introduces students to the basics of conducting research in the social sciences. Emphasis is on understanding the main concepts of research and gaining basic research knowledge and skills. The course offers an overview of research design, methods and tools and is a core course for all psychology students.

PS203 Research Methods in the Social Sciences 2

Prerequisites: PS103, PS102 and PS101 for those majoring in Psychology, non-Psychology majors require only PS103

Semester 1: O at C  
Semester 2: Not offered

This course builds on previous knowledge and skills introduced in PS103 by providing a greater theoretical understanding and practical experience of both quantitative and qualitative research methods. The course recognises the need for expanding the choices that we have in conducting research as a major development in psychology and stresses that adopting a combination of the two research strategies will enable us to reach more meaningful and applicable outcomes. Hence the course will focus on further developing students’ research skills using a mixed methods research strategy by applying these skills to a topic relevant to the Pacific.

PS205 Cognitive Psychology

Prerequisites: PS103 and either PS101 or PS102

Semester 1: Not offered  
Semester 2: O at C

Cognitive processes are at the core of all psychological functioning. The course offers an overview of the various topics and main themes in cognitive psychology. Historical and philosophical antecedents of constructs and issues will be discussed, as well as practical implications of cognitive psychology theory and research.

PS206 Cross-cultural Psychology

Prerequisites: PS103 and either PS101 or PS102

Semester 1: Not offered  
Semester 2: O at C

Cross-cultural psychology is the study of human behaviour across cultural groups. It considers the limitations of traditional mainstream psychological knowledge and covers a wide range of topics in psychology. The course considers both etic (universal principles) and emic (culture-specific) psychological knowledge and seeks to develop a better understanding of the main issues typically examined in cross-cultural psychological theory and research.
PS304  Psychology of Personality & Abnormal Behaviour

Prerequisites: PS203 and either PS205 or PS206

Semester 1: B at C  Semester 2: Not offered

The course examines the construct of personality, provides an overview of the major paradigms used in personality theory and research, and considers their practical implications. Historical background and ideological issues are also discussed including notions of normality and abnormality and personality assessment techniques.

PS305  Psychology of Individual & Community Health

Prerequisites: PS203 and either PS205 or PS206

Semester 1: O at C  Semester 2: Not offered

The course draws on three sub-disciplines: health psychology (emphasising biopsychosocial causes of health and illness, epidemiology and risk factors; illness prevention, education, models of health behaviour and health promotion including implications for health care policy development and delivery); community psychology (ecological perspectives, empowerment and the social environment); and cross-cultural psychology (cultural influences on health beliefs and behaviours). The course emphasises the importance of the psychosocial ecology of people living in communities and the factors influencing health and illness. The course also includes important issues like health behaviour change (community health education), illness prevention strategies, and applications of non-clinical treatments.

PS307  Social Psychology

Prerequisites: PS203 and either PS205 or PS206

Semester 1: Not offered  Semester 2: O at C

This course considers the psychological rationale and strategies commonly associated with community mobilisation, preventive and educational measures and empowerment. It applies psychological insights to an examination of selected social problems and relates these to community development in the context of South Pacific island nations.

PS312  Counselling Theory & Practice

Prerequisites: PS203, PS205, or PS206

Semester 1: Not offered  Semester 2: O at C

This course aims to develop knowledge, skills and attitudes in counselling, by exploring relevant theoretical, philosophical and practical aspects. Consideration is given to various contemporary approaches including their strengths and weaknesses, with an emphasis on the development of an appreciation of cultural appropriateness to Pacific notions of status and power and interpersonal communication.

PS402  Advanced Cross-cultural Psychology

Prerequisites: Admission into the Postgraduate Programme

Semester 1: Not offered  Semester 2: B at C

This course utilises USP’s unique position in the South Pacific to generate a better understanding of theoretical and practical issues relating to cross-cultural psychology. It reviews major similarities and differences in behaviour across cultures, examines selected strategies relevant to cross-cultural research, and then considers research findings relevant to four areas: (i) organisation and work; (ii) communication and training; (iii) health behaviour; and (iv) national development and indigenous psychologies.
PS407  Clinical & Counselling Assessment

Prerequisites: Admission into the Postgraduate Programme

Semester 1: O at C  Semester 2: Not offered

This course surveys several aspects of psychological assessment from an integrative scientist-practitioner model. Evidence based methods for developing and selecting psychometrically sound measures to study the mind and assess behavioural change are considered. Various categories of assessment will be covered including intelligence, educational, personality, career, and clinical diagnostic testing. Students will apply knowledge of clinical and counselling assessment to the Pacific context based on cultural knowledge and critical evaluation of psychological research.

PS408  Clinical & Counselling Intervention

Prerequisites: Admission into the Postgraduate Programme

Semester 1: Not offered  Semester 2: O at C

This course surveys several approaches to clinical and counselling intervention. The focus is on psychotherapy theory and core principles of evidence based practice for the treatment of diverse populations. Various theoretical orientations are analysed from an integrative scientist-practitioner model including psychodynamic, person-centered and cognitive-behavioral. Students will apply multicultural and ethical perspectives to issues affecting service delivery and intervention response in the Pacific region.

PS600F  Psychology SRP (Full-Time)

PS600P  Psychology SRP (Part-Time)

PS700F  Psychology Master’s Thesis (Full-Time)

PS700P  Psychology Master’s Thesis (Part-Time)

PS800F  Psychology PhD Thesis (Full-Time)

PS800P  Psychology PhD Thesis (Part-Time)

RT101  Rotuman Language & Culture 1

Prerequisites: Admission into Undergraduate Programme

Semester 1: F at L  Semester 2: Not offered

This course provides an introduction to Rotuman language and culture. Students are taught basic grammar, vocabulary, sounds and standard orthography to help them speak, read, write and understand basic Rotuman. Language topics are tied to weekly socio-cultural themes: traditional counting, time, food, games, and song and dance among others. This course targets those with passive or no knowledge of the language. By the end of the course, students are expected to be able to communicate confidently in Rotuman and demonstrate awareness on several aspects of Rotuman culture.
RT201  Rotuman Language & Culture 2

Prerequisites: RT101

Semester 1: Not offered  Semester 2: F at L

This course builds on RT101. Attention will be paid to further developing students’ knowledge of phonology, grammar and vocabulary. Language topics are tied to socio-cultural weekly themes that may include topics such as: myths and legends, superstition, the ‘new’ religion, illnesses and medicines, seasons and weather, and other relevant topics that will enrich students with not only knowledge of the culture, but also with the vocabulary to hold Rotuman conversations on more culturally complex ideas and topics.

RT311  Rotuman Ceremonies & Language

Prerequisites: RT201 or a working knowledge of Rotuman

Semester 1: Not offered  Semester 2: Not offered

This course delves into cultural rituals and practices associated with Rotuman ceremonies. It is divided into five main themes: birth, death, injuries and healing, chiefs, and marriage. It will also deal with the koua (earth-oven cooking style) and Rotuman chants – their significance and presentations/forms in respective rituals. The language part of the course will expand on the verb phrase from previous courses and the semantics of different types of verbs. By the end of the course, students should be able to demonstrate advanced knowledge of Rotuman rituals and practices, as well as the language.

RT321  Rotuman Literature & Writing

Prerequisites: RT201 or a working knowledge of Rotuman

Semester 1: Not offered  Semester 2: Not offered

This course refines students’ vocabulary, grammar and writing skills. Attention will be given to the writing of poems and essays, which will constitute a major assessment portfolio. The course will also focus on seminal texts and tales in Rotuman literature and songs and dances, as well as Rotuman proverbs and idioms. Also taught, in an attempt to expand students’ vocabulary, are antonyms, synonyms, homonyms, and variation. Each week revolves around a theme, ranging from gossip, hygiene, taboo to emotions, among others. By the end of the course, students should gain a deep appreciation of Rotuman literature.

SO100  Themes & Perspectives in Sociology

Prerequisites: Admission into Undergraduate Programme or approval of Head or nominee

Semester 1: O at C  Semester 2: Not offered

In this course students will gain some initial understanding of the development and structure of society as viewed by sociologists, together with a preliminary understanding of sociological approaches and concepts (to be built on further in SO122 and SO200). There will be special, but not exclusive, attention to Pacific societies.

SO122  Classical Sociological Theories & Methodologies

Prerequisites: Admission into Undergraduate Programme

Semester 1: Not offered  Semester 2: O at C

This course aims to show the underpinnings of classical sociological theories as well as the philosophical and methodological problems faced by sociologists in their attempts to understand
and explain social phenomena. By critically examining the work of such key sociologists as Durkheim, Weber, Marx, and C. Wright Mills, the course attempts to generate greater understanding of researchable issues facing contemporary society as well as how to gather objective data on them. The course is a pre-requisite for higher level sociology courses.

**SO200  Modern Social Theory**

**Prerequisites:** SO100 or SO122  
**Semester 1:** O at C  
**Semester 2:** Not offered

The course expands on the theoretical concepts and themes covered in SO100 and gives special emphasis to the examination of the concept of modernity and its implications for social analysis and research. It traces the attempts made by 20th (and 21st)-century social thinkers to expand, refine and further develop the legacies of classical social theories and assesses their relevance in the contexts of the Pacific Island societies.

**SO201  Society, Culture & Change in the Pacific**

**Prerequisites:** SO100 or approval of Head or nominee  
**Semester 1:** O at C  
**Semester 2:** Not offered

From sociological and anthropological perspectives this course critically examines ‘society’, ‘culture’, ‘tradition’ and ‘change’ as contested notions. It critically explores tensions and dynamics between perceptions and representations of the ‘traditional’, ‘modern’ and ‘western’ in relation to processes of change within Pacific Island societies. The course discusses Pacific Islander cosmologies, religious beliefs, ritual, space and place. It discusses how individual and communal agency and Pacific Island beliefs, histories and cultures interlink with wider national, regional and global processes in nation-building, national identity, religious nationalism, tourism, the environment, climate change and early and contemporary patterns of migration.

**SO207  Families, Sexuality & Change in the Pacific**

**Prerequisites:** SO100 or SO122  
**Semester 1:** Not offered  
**Semester 2:** O at C

From sociological and anthropological perspectives this course critically examines vital and challenging contemporary issues in Pacific Island societies. These include marriage, family life and childhood; masculinities; gender violence; youth, authority and the culture of silence; youth mental health and suicide; alternative sexualities; HIV/AIDS; sex work; family health, consumerism and Non Communicable Diseases. Contested notions of ‘culture’ and ‘tradition’, tensions and dynamics between what is perceived as ‘traditional’ and ‘modern’, and the shifting power relations between sociocultural structures and practices are critically analysed. Individual and communal agency is critically analysed as interconnected with historically situated local, national, regional and global processes.

**SO212  Race & Ethnicity**

**Prerequisites:** SO100 or SO122  
**Semester 1:** Not offered  
**Semester 2:** O at C

Ideas about race and ethnicity influence how we answer questions about who am I, who are we, how we treat difference. We examine the how and why of this influence, and its consequences for living in diverse societies. What shapes racial and ethnic relations? How are social inequalities and political conflicts organized along racial and/or ethnic lines? How do other categories of difference (class, sexuality, gender, indigeneity) intersect with race and ethnicity? How can civic conflict be
mitigated in the context of plurality and diversity? We examine these questions by focusing on race and ethnicity in Oceania and elsewhere.

**SO300  Research Methods in Sociology**

**Prerequisites:** SO200 and any other sociology 200 level course

**Semester 1:** O at C  
**Semester 2:** Not offered

In this course students will engage with: 1) Methodological approaches by which we manage the challenges of researching human interactions and actions, social structures and processes, and worldviews and perspectives; 2) Ethical questions in conducting sociological inquiry; 3) Processes by which research into socio-economic and political life is designed, developed and conducted; and 4) Qualitative and quantitative tools to analyse data collected in social research. By the end of the course, students will be able to apply research methodologies to design and conduct their own social research and critically evaluate the research they encounter in other social sciences and in the mass media.

**SO301  Sociology of Public Policy & Administration**

**Prerequisites:** SO200

**Semester 1:** O at C  
**Semester 2:** Not offered

This course examines the social dynamics and pressures that influence public policy and its administration. A theoretical introduction will deal with the role of the state in articulating and implementing public policies and their administration. It encourages students to select contemporary public policy issues and its administration in poverty, education, health, social welfare, economic development, gender, civil societies, and environment in line with Sustainable Development Goals (SDGs).

**SO303  Advanced Sociological Theory**

**Prerequisites:** SO200

**Semester 1:** Not offered  
**Semester 2:** O at C

What are the moral, political and ideological implications of sociological theories? How are they linked to our social world? How can we use sociological theory to explain and improve the world we live in? Building on key theories examined in SO100 and SO200, this course will attempt to "liberate" sociological theory from its specialised, exclusivist and isolated tendencies and provide it a central place in public debates in relation to political, social, economic and ethical issues of our time. Students will explore in depth interventions made in such theoretical domains as Postmodernism, Postcolonial Theory, Jurgen Habermas, Critical Race Theory, Feminism, Queer Theory and the contributions made by Pacific sociologists.

**SO304  Religion & Politics in Contemporary Society**

**Prerequisites:** SO201

**Semester 1:** Not offered  
**Semester 2:** O at C

SO304 traces the theoretical development of sociological and anthropological definitions and theories of religion. It links the centrality of religion in Pacific Island societies at everyday life and national political levels with wider interconnected regional and global processes. It discusses the increasing polarisation of progressive and fundamentalist views within and between the world religions; religion and social justice; secularisation, religion and the media, interreligious dialogue and reconciliation. Contested notions of ‘culture’ and ‘tradition’ and tensions and dynamics between what is perceived as ‘traditional’ and ‘modern’ are critically examined in relation to power.
relations in social and cultural processes. Contemporary individual and communal agency at local levels is critically analysed as interconnected with historically-situated local, national, regional and global processes.

SO311 Crime & Deviance

Prerequisites: Any 200 level course in SO, DG, SW, PP and LW
Semester 1: O at C  Semester 2: Not offered

Popular discourses on crime and deviance often focus on ideas of good and evil individuals. In this course, we critically question these discourses by looking at the socio-economic, cultural and political structures and processes in PICs which shape 1) how crime and deviance are defined and regulated by societies 2) why crimes and deviance are committed; and 3) who are punished, how much and why. We also examine the social and ethical implications of the answers to these questions in terms of both increasing safety and security, as well as reducing injustices in the criminal justice system in the PICs.

SO401 Sociological Theory

Prerequisites: Admission into the Postgraduate Programme
Semester 1: F at L  Semester 2: Not offered

The course will delve into the philosophical basis of the main currents in sociological theory and critically explore their relevance in providing an understanding of contemporary society and social problems. Additionally, the emergence of critical theory and its relationship to important aspects of the dominant sociological theories will be examined, together with a critical appraisal of postmodernism in current social thought.

SO408 Issues in Social & Public Policy

Prerequisites: Admission into the Postgraduate Programme
Semester 1: O at C  Semester 2: Not offered

This course explores key issues, concepts, and theoretical elements of social and public policy process. The role of political-economic ideology, power and social position and their influence on social policy are considered. In addition, the role of the state and governments, interest groups, civil society and international actors will also be examined. The course also brings into focus, local Pacific examples of social and public policy debates and practices. The course requires students to apply knowledge and skills gained, in analysing a specific contemporary social/public policy issue in the Pacific.

SO409 Social Development

Prerequisites: Admission into the Postgraduate Programme
Semester 1: Not offered  Semester 2: O at C

Provision of human well-being and social needs is usually seen as a desirable goal of development. However, in many countries, contestations over the purposes, priorities and sequencing of development, have resulted in subordination of social development to economic growth imperatives. This course looks at competing paradigms, histories, and practices of development. It further critically analyses the causes, manifestations and effects of poverty and inequality, and their intersections with diversity, especially gender and ethnicity. It also considers appropriate action that various social sectors take in conjunction with larger global efforts to arrest the crises spawned by economic growth oriented development practices.

KEY TO SEMESTER/TRIMESTER AND MODE CODES
F = Courses offered in the Face to face mode, P = Courses offered in the Print mode, B = Courses offered in the blended mode, O = Courses offered in the online mode, C = Courses offered at all campuses, C* = Courses offered at all campuses except Laucala, C** = Courses offered at all campuses except Emalus, C*** = Courses offered at all campuses except Laucala & Emalus.
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<td>SO415</td>
<td>Contemporary Social Issues</td>
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<td><strong>Prerequisites:</strong> Admission into the Postgraduate Programme</td>
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While early 21st century has seen some progressive global responses in dealing with a myriad of human needs, the outcomes of contemporary development efforts continue to be a paradox of increasing economic prosperity for a few in the midst of multiple crisis of deepening inequality, environmental degradation, human rights abuses, and democratic deficits of governance institutions. Moreover, concern has increased over impacts of migration, tourism and tensions relating to race and ethnicity around the globe in recent years. This course examines these issues as well as the different policy and civic actions employed in confronting them.

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<tr>
<th>Code</th>
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<tbody>
<tr>
<td>SO600F</td>
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<td>SO800F</td>
<td>Sociology PhD Thesis (Full-Time)</td>
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<tr>
<td>SO800P</td>
<td>Sociology PhD Thesis (Part-Time)</td>
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**SW100**  
**Introduction to Social & Community Work Practice**

**Prerequisites:** Admission into Undergraduate Programme  
Semester 1: B at C  
Semester 2: Not offered  

Students are introduced to social and community work theories and the fields of practice in social and community work practice. Students will be introduced to social work fields of practice across Oceania and globally. These includes exploring models of practice used in social service agencies and related policies within government agencies, private sector, civil society organisations and non-governmental organisations.

**SW101**  
**Social Policy: An Introduction**

**Prerequisites:** Admission into Undergraduate Programme  
Semester 1: Not offered  
Semester 2: B at C  

This course introduces social policy and underpinning theories at the global, regional, national and organizational levels as they relate to the UN Sustainable Development Goals and Pacific Regionalism. Students will gain a basic understanding of political ideologies and how they shape policies, legislation and well-being. They will also examine the implications of social policies and governance for different fields of practice as well as for project design and reporting.

**SW200**  
**Fieldwork Practice 1**

**Prerequisites:** SW100  
Semester 1: Not offered  
Semester 2: B at C  

As a requirement of the social and community work practice component of the Social Work Major, students will work in an approved social and community work environment. The course aims
to equip students with the practical skills and competencies required of professional social and community workers. Students will spend the minimum of 225 hours in a social/community work organisations supported by a Field educator and the Fieldwork Placement Coordinator.

**SW201  Social & Community Work Practice 1**

**Prerequisites:** SW100

**Semester 1:** B at C  **Semester 2:** Not offered

The course critically analyses the skills and models of working with individuals, families and communities. An emphasis is placed on contextual and culturally appropriate ways of working with people in a variety of social and community work settings across Pacific Island nations.

**SW300  Fieldwork Practice 2**

**Prerequisites:** SW200

**Semester 1:** Not offered  **Semester 2:** B at C

As a requirement of the social and community work practice component of the Social Work Major, students will work in an approved social and community work environment. The course aims to equip students with the practical skills and competencies required of professional social and community workers. Students must complete a minimum of 250 hours in a social/community work organisation supported by a Field educator and the Fieldwork Placement Coordinator.

**SW301  Social & Community Work Practice 2**

**Prerequisites:** SW201

**Semester 1:** B at C  **Semester 2:** Not offered

The course allows students to critically apply theoretical knowledge on community development that draws on various social work models and methods of practice that follows professional and ethical standards.

**TE113  Food Choice & Dietary Challenges**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** Not offered  **Semester 2:** O at C

This course will provide an introductory approach to food, nutrition, health issues and challenges in the Pacific. The focus is on understanding the relationship of food to the physical and emotional needs of the individual as well as the economic and sociological framework of food production and consumption. The role of food in health and wellbeing, determining nutritional status and understanding the behavioural change on food choice will be examined. Strategies for nutritional improvements through the various cultural influences & social and economic impacts in the Pacific will be identified.

**TE151  Introduction to Design & Computer Aided Design (CAD)**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** B at C  **Semester 2:** Not offered

This is an introductory course covering basic techniques, processes and practice in design. Concepts and topics offer comparative studies in the fine arts, graphic arts and industrial design, with particular applications to the Fashion, Foods, and Technology industries. This course adopts an interdisciplinary team-based approach, which promotes consideration of issues in the identified disciplines, providing for a broad-based learning experience. It encourages students to explore
design as a systematic process of problem formulation, conceptual design, detailed design, prototyping, to the final design implementation.

### TE155 Introduction to Technology Materials

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** Not offered  
**Semester 2:** B at C

This is an introductory course on technology materials education. This course is designed to cover all necessary aspects concerning technology materials Apparel and Textiles, Food, Wood and Metal. The course aims to develop further the knowledge and skills necessary in working with technology materials.

### TE156 Industrial Laboratory Practice 1

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** B at C  
**Semester 2:** Not offered

This is an introductory course covering the basic techniques, processes and practice in: (i) Apparel and Textiles, (ii) Food and Nutrition and (iii) Wood and Metals Technology. The contexts that influence the emphasis for each concept/topic to be explored are in the three (i, ii, iii) subject areas above and the following five categories: (a) Trade/craft skills, (b) Materials Technology, (c) Product Design, (d) Good Practice and for trainee teachers, (e) Teaching Methodology.

### TE213 Nutrient Requirements & the Lifecycle

**Prerequisites:** TE113 and any 100 level Chemistry course

**Semester 1:** Not offered  
**Semester 2:** B at C

This course examines the principles of human nutrition, nutrition across the lifespan from both a biological and psychological perspective and impacts of over and under-nourishment related to macronutrients, micronutrients, glycemic responses, metabolic imbalance, antioxidants and the onset of nutrition related diseases as opposed to wellness. Sports nutrition related to hydration, energy requirements, muscle building and micronutrients will also be studied. Meal planning and calculations of dietary intakes compared to the recommended dietary allowances will be examined. Cultural food habits will also be discussed.

### TE251 Product Development

**Prerequisites:** TE151

**Semester 1:** Not offered  
**Semester 2:** O at C

TE251 introduces students to 'new product development' (NPD) process, comprising two parallel but distinct focus areas. One involves idea generation, concept development, detail design and technical implementation (as explored in TE151); the other concerns business analysis and commercialisation. TE251 offers comparative studies in the Fashion, Foods and Technology industries through an interdisciplinary approach that helps consolidate learning through various broad-based experiences.

### TE256 Industrial Laboratory Practice 2

**Prerequisites:** TE156

**Semester 1:** Not offered  
**Semester 2:** B at C

This course is designed to meet the demands and needs of OHS and safety regulations required in industrial workshops and labs, with emphasis on the correct usage, handling, storage, skills and
application of portable power tools and equipment, material processes and practice. Technology Education covers, among other subjects (i) Apparel and Textiles, (ii) Food and Nutrition, and (iii) Wood and Metals Technology, which all require proficiency. Since these subjects are skill-based, the mastery of the skills through hands-on experience and practice is necessary.

**TE313 Applied Nutrition in the South Pacific**

**Prerequisites:** TE213

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This course builds on prior studies in nutrition science and will examine public health nutrition methods, techniques and tools of assessing nutritional and health status of individuals, communities and population. It will also assess the relevance and impact of public health policies in relation to lifestyle changes, nutrition transition, dietary patterns due to urbanization and health equity of Pacific islanders inclusive of effective nutrition intervention, strategies and plans, monitoring and evaluation. A field practical in the form of a mini survey to determine a community’s nutritional status will form the major part of the course.

**TE351 Design & CADD Project**

**Prerequisites:** TE251

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This course builds on the knowledge and skills in TE151 and TE251, with emphasis on CADD skills and drafting techniques as applied to: (i) project drawings in architecture, civil, mechanical and electrical engineering, (ii) fashion and foods products. It also aims to develop the skills necessary to select, interpret and apply appropriate knowledge, concepts and techniques to bring project drawings and product presentations to successful completion.

**TE356 Industrial Laboratory Project**

**Prerequisites:** TE256

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This course adds to knowledge and skills covered in TE156 and TE256, on basic techniques, processes and practice in a typical industrial Lab. Each concept/topic is influenced by the context explored-craft or trade, technology, product design and good practice. This is a design-and-build course where students get the opportunity to exhibit their proficiency in the application of particular knowledge and skills acquired in other TE courses. This course aims to further develop the skills necessary to select, interpret and apply appropriate knowledge, concepts and techniques to complete a design-and-build project successfully.

**TG111 Tongan and Niuafo'ou 1**

**Prerequisites:** Admission to Undergraduate Programme AND proficiency in Tongan

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<th>Semester 1:</th>
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This course builds on students’ existing knowledge and skills in the Tongan and Niuafo'ou languages, and develops their awareness of the phonological, orthographic, lexical and morphosyntactic elements of the languages. Students will develop an understanding of the historical and social context in which Tongan and Niuafo'ou are spoken and written, the relationship between the two languages, and the extent to which they have changed over time. Students will survey the tools and resources that currently exist in the languages, and will learn to create contemporary materials using print-based and digital technologies.
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<th>Code</th>
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<tr>
<td>TG211</td>
<td>Tongan &amp; Niuafo'ou 2</td>
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**Prerequisites:** TG111

**Semester 1:** Not offered  
**Semester 2:** Not offered

This course builds on the knowledge and skills gained in TG111 in a contemporary context, and has applications of immediate relevance to a range of work-related contexts. It seeks to enrich students' Tongan and Niuafo'ou vocabulary and grammar, enabling them to interpret and produce texts of greater complexity and richness, and helping them to understand the relevance of purpose, audience and focus. It tackles elements of language knowledge that enable students to move from concrete to abstract concepts, from restricted to elaborate language, and from surface-level to deep critical engagement with texts.

<table>
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<tr>
<th>TG212</th>
<th>The Teaching of Tongan &amp; Niuafo'ou</th>
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**Prerequisites:** TG111 or LN111 or LN118 and proficiency in Tongan

**Semester 1:** Not offered  
**Semester 2:** Not offered

This course focuses on the teaching of Tongan and Niuafo'ou and the educational use of these languages across the content curriculum. It covers the theoretical principles and practical techniques needed by teachers, helping them create effective and dynamic lessons and resources that will transform the way these languages are taught in schools in Tonga. The course provides teachers with confidence in their own knowledge of the languages, and the ability to pass on this knowledge to others in engaging and innovative ways.

<table>
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<tr>
<th>TG311</th>
<th>Tongan &amp; Niuafo'ou Texts &amp; Translation</th>
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**Prerequisites:** TG111 or LN111 (LL122) or LN118 (LL118) and proficiency in Tongan

**Semester 1:** F at TON  
**Semester 2:** Not offered

This course seeks to develop new writing in the Tongan and Niuafo'ou languages on contemporary local, national and global issues. It develops the knowledge and skills required to create new texts that include culturally-appropriate research methodologies, critical thinking skills, the principles of translation, the creation of new terminology, and the ability to sustain a narrative throughout a text. At the end of the course, students will submit a bilingual text in either Tongan or Niuafo'ou and English for publication.

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<tr>
<th>TG321</th>
<th>Tongan &amp; Niuafo'ou Literature</th>
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**Prerequisites:** TG111 or LT102 or LT104 or LT108 and proficiency in Tongan

**Semester 1:** Not offered  
**Semester 2:** Not offered

This course provides an in-depth exploration of Tongan and Niuafo'ou literature. It enables students to engage with the works of seminal Tongan writers including Queen Salote Tupou III, Epeli Hau'ofa, and Konai Helu Thaman. Students will critique traditional Tongan literary techniques, particularly the art of Heliaki and draw relations between the construction of Heliaki and Tongan history, politics and culture. Students will examine Tongan literature from the 20th century to contemporary literature and analyse shifting values and change in the art of Heliaki and Tongan literature. Students will study fiction that will include traditional and contemporary poetry and prose.
TG331 Tongan & Niuafo'ou Epistemology, Values, Ethics

Prerequisites: One 200 level course and proficiency in Tongan

Semester 1: Not offered  
Semester 2: F at TON

This course examines the core elements of Tongan and Niuafo'ou worldviews, concepts, and values and their expression in significant Tongan and Niuafo'ou language texts. It examines and contributes to debates on indigenous Tongan and Niuafo'ou research methodologies. It applies Tongan and Niuafo'ou research methods to a mini research project on an approved topic. The final assignment reports the results of this research in publishable form.

UU114 English for Academic Purposes

Prerequisites: Admission into Undergraduate Programme

Semester 1: F at E, L, LTK, K and TON and O & P at C
Semester 2: F at E, L, LTK, K and TON and O & P at C

By the end of this course, students will have achieved a sufficient level of proficiency in academic writing, reading and speaking to support their learning in the various programmes offered at the university. The course is designed to address the academic English needs of students studying at the tertiary level. UU114 is a core course for undergraduate students and is to be taken before enrolling in any 200 level courses.

UU204 Pacific Worlds

Prerequisites: UU100 and UU114

Semester 1: O at C
Semester 2: O at C

In this course you will be introduced to the places, histories, cultures, arts, and politics of Oceania. Our interdisciplinary approach weaves together first-hand information from people of the areas, supplemented with historical writings, contemporary documents, and visual representations as they relate to the region. To draw upon such a range of diverse knowledge requires a navigational concept and in this class we engage the model of the waka or canoe to steer our course through five thematic areas of learning and knowing.

VA111 Bislama: The National Language of Vanuatu

Prerequisites: Admission to Undergraduate Programme and working knowledge of Bislama

Semester 1: F at E
Semester 2: Not offered

This course builds on students’ existing knowledge and skills in Bislama, and develops their awareness of the phonological, orthographic, lexical and morphosyntactic elements of the language. Students will develop an understanding of the historical and social context in which Bislama is spoken, and the extent to which the language has changed over time. Existing resources in Bislama will be evaluated.

VA112 The Languages of Vanuatu

Prerequisites: Admission to Undergraduate Programme and working knowledge of Bislama

Semester 1: Not offered  
Semester 2: F at E

This course provides a comprehensive study of Vanuatu’s linguistic complexity, as a hotspot of language diversity. It covers the demographics, status and role of indigenous and introduced languages. The linguistic relationships of these languages are studied, and the structural features
of their sound and grammar systems are explored. The course looks at the extent of language endangerment, and strategies for maintenance and development. The language impacts of recent developments in educational policy are considered. Course participants will evaluate and develop resources that support the use of a selected vernacular language.

### VA211 Bislama in Contemporary Times

**Prerequisites:** VA111 or VA112 or LN118 or LN111 and working knowledge of Bislama

**Semester 1:** Not offered  
**Semester 2:** Not offered

This course builds on students’ existing knowledge and skills in Bislama, and develops their awareness of the nature, role and functions of Bislama in modern Vanuatu society. It considers the proliferation of new and novel ways of using and writing the language, particularly in the light of pressure for a standardised form of the language to be more widely embraced. Through the use of archival and online research, students will survey the tools and resources that currently exist in the language, and will learn to create contemporary materials using print-based and digital technologies.

### VA212 The Teaching of Vanuatu Languages

**Prerequisites:** VA111 or VA112 or LN118 or LN111 and working knowledge of Bislama

**Semester 1:** Not offered  
**Semester 2:** Not offered

This course focuses on the teaching of Vanuatu vernacular languages, including Bislama, and the educational use of these languages across the content curriculum. It covers the theoretical principles and practical techniques needed by teachers, helping them create effective and dynamic lessons and resources that will transform the way languages are taught in schools across Vanuatu. The course provides teachers with confidence in their own knowledge of one or more languages, and the ability to pass on this knowledge to others in engaging and innovative ways.

### VA311 Texts and Translation in Vanuatu Languages

**Prerequisites:** VA111 or VA112 or LN118 or LN111 and working knowledge of Bislama

**Semester 1:** Not offered  
**Semester 2:** Not offered

This course assists in the development of new writing in Vanuatu languages on contemporary local, national and global issues. It develops the knowledge and skills required to create new texts that include culturally-appropriate research methodologies, critical thinking skills, the principles of translation, the creation of new terminology, and the ability to sustain a narrative throughout a text. At the end of the course, students will submit a bilingual text in either Bislama or a Vanuatu vernacular and English or French for publication.

### VA312 Topics in Vanuatu Languages

**Prerequisites:** VA111 or VA112 or LN118 (LL118) or LN111 (LL122) and working knowledge of Bislama

**Semester 1:** Not offered  
**Semester 2:** Not offered

This course provides a comprehensive study of aspects of the structure of Vanuatu’s languages (Bislama and vernacular languages). It will provide an opportunity for students to undertake more detailed analysis and documentation of a particular feature of one language known to them, as well as the preparation of a learning resource that will support the use of the language as it is taught to younger speakers in primary schools.
**AF100  Introduction to Accounting & Financial Management for the Non-Specialist**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** F at L and B at C*

**Semester 2:** Not offered

This course cannot be credited to any programme in conjunction with AF101 or AF102. This course covers the principles of compilation of standard financial reports and their use in assessing an organisation’s financial strengths and weaknesses. It considers the contribution that accounting can make to the good management of an organisation as a tool for planning, control and decision making. It also considers the nature of, and the markets for, organisation finance.

**AF101  Introduction to Accounting & Financial Management 1**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** F at L and O at C*

**Semester 2:** O at C

This course cannot be credited to any programme in conjunction with AF100. The accounting system as a formal information system. Accounting conventions. An introduction to the analysis of the concepts of accounting, especially revenue, expenses, income, assets, depreciation, valuation, liabilities and proprietorship. Introduction to accounting for partnerships and companies. A study of the accounting process from data collection to report preparation, presentation and analysis and interpretation.

**AF102  Introduction to Accounting & Financial Management 2**

**Prerequisites:** AF101

**Semester 1:** B at C

**Semester 2:** F at L and B at C

This course cannot be credited to any programme in conjunction with AF100. This course provides an introduction to the processing of accounting data for reporting to management. Budgets, cost concepts, classifications and accumulation, and accounting information systems will be introduced in the context of the management planning and control functions in the private sector and government, government agencies, and non-profit making organisations.

**AF108  Introduction to Law for Commerce**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** F at L and B at C*

**Semester 2:** O at C

This course explores the source of law, development of Parliamentary law and Common law, the role of English law in the Pacific, law of contract, law of sale of goods, law of principal and agent. The topics of substantive law studied in this course are not only useful and important in themselves in the commercial/business area but also provide a sound base for further legal studies, as well as demonstrate the various sources of law, legal method and the process of change and development of the law.
AF121  Introduction to Accounting Information Systems

Prerequisites: Admission into Undergraduate Programme

Semester 1: F at L and B at C*  
Semester 2: O at C

The course exposes and explores the depth of using MYOB accounting software currently adopted in many business environments for recording, analysing and interpreting accounting data in the modern business environments. This course is specially designed for financial accounting data to be analysed and reported to the users such as the management and the stakeholders. In doing so, particular emphasis will be placed on using practical examples, integrating and disseminating accounting modules to suit the needs of the business. This course will provide an initiative for mainstream practical accounting knowledge within the Region.

AF201  Managerial Accounting

Prerequisites: AF102

Semester 1: O at C  
Semester 2: F at L and B at C*

This course utilises the cost accounting data studied in AF102. It includes analysis of the management accounting information for managing and creating value using various approaches. Students will be exposed to applying these approaches and techniques that will facilitate the decision making process.

AF205  Law of Associations

Prerequisites: AF108

Semester 1: Not offered  
Semester 2: O at C

This course introduces the basic principles of partnership law and company law. Brief reference is made to the use of the trust in business contexts. Statutory material for the course is taken from Fiji. Occasional reference for comparative purposes is made to the statute law of other South Pacific island nations. Case law is drawn from a variety of common law jurisdictions.

AF208  Financial Management

Prerequisites: FM101

Semester 1: B at C  
Semester 2: F at L and B at C*

This course studies the development of a framework for investment and financing decisions both short and long term for private enterprises and government bodies; the factors influencing the allocation of funds to competing alternatives; risk analysis models for financial decision making; the financial system; the theory of capital structure; and, financial strategies for growth.

AF209  Electronic Commerce

Prerequisites: AF121 or IS121

Semester 1: Not offered  
Semester 2: Not offered

This course constitutes an introduction to electronic commerce, a term which means the sharing of business information, maintaining business relationships, and conducting business transactions by means of telecommunication networks. The course explains electronic commerce, associated security issues, business strategies and management issues, and examines pertinent technology standards and protocols.
AF210  Financial Accounting

Prerequisites: AF102

Semester 1: F at L and B at C*  Semester 2: B at C

This course is designed to provide an understanding of the regulatory framework that governs financial reporting practice, a sine qua non for any professional in the discipline of accounting. The course considers the justification for the regulation of accounting practice, the need for ongoing critical review of accounting regulations and consequent changes. The course will expose students to the current state of financial reporting practice and offer explanations as to why regulators have seen fit to establish such practices. Students will be encouraged to demonstrate competency in applying financial reporting practices, and to consider how such practices may continue to evolve.

AF300  Research Project in Accounting

Prerequisites: AF201 & AF210

Semester 1: Not offered  Semester 2: Not offered

Detailed proposals of a research project will be considered from students of proven ability. The course requires some research skills.

AF301  Accounting Theory & Applications

Prerequisites: AF201 & AF210

Semester 1: B at C  Semester 2: F at L and B at C*

This course aims to provide an understanding of the construction of theories that explain and frame the frameworks of accounting regulation and practice and predict developments in accounting practice, consistent with society’s needs for financial reporting. Students will be encouraged to evaluate critically a range of accounting theories and to evaluate their impact on accounting practice.

AF302  Information Systems

Prerequisites: Any 200 level course and AF 121 or IS121

Semester 1: F at L and B at C*  Semester 2: O at C

This course examines information systems incorporating accounting systems; systems analysis including the design, evaluation, and implementation of business systems in general and accounting systems in particular; internal control and control systems; computer-based information systems; and the uses and potential of information systems.

AF304  Auditing

Prerequisites: AF210

Semester 1: B at C  Semester 2: F at L and B at C*

This course examines the audit function and the role of the auditor; the audit process as related to the audit of resources, commitments, revenue, and expenses; and, the internal audit, the audit report, and the changing status of the audit function.

AF307  Public Sector Accounting

Prerequisites: AF201 or AF 210

Semester 1: F at L and B at C*  Semester 2: Not offered

This course provides a description and evaluation of government accounting and financial management and control systems in the public sector, with particular reference to countries in the region.
### Code | Title
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**AF308** | Taxation Law

**Prerequisites:** AF205  
**Semester 1:** Not offered  
**Semester 2:** O at C

This course is concerned almost exclusively with income tax. It considers each of the major issues that must be dealt with by any system of income tax. The Fiji Income Tax Act is examined in detail as an example of a particular income tax.

### AF309 | Insolvency Law & Practice

**Prerequisites:** AF205  
**Semester 1:** F at L and B at C*  
**Semester 2:** Not offered

This course introduces the legal principles and procedures governing the bankruptcy of individuals and the winding up of insolvent corporations, the law governing receivers, alternatives to bankruptcy and liquidation and related matters. Fiji statutory materials are used and case law is primarily from Fiji.

### AF313 | Accounting for Management Control

**Prerequisites:** AF201  
**Semester 1:** Not offered  
**Semester 2:** Not offered

This course incorporates theoretical and practical issues in management accounting and control systems. The aim of this course is to go beyond the technical aspects of management accounting and control systems, into wider issues and context within which organisations, accounting and controls are embedded. In this way the choice, design and implementation (practice) of accounting and control systems can be better understood. It complements the technical components and the conventional wisdom on management accounting and control by including wider issues in historical and inter-disciplinary contexts, thereby enhancing analytical skills, self-awareness and critical thinking among course participants.

### AF314 | Corporate Accounting

**Prerequisites:** AF210  
**Semester 1:** Not offered  
**Semester 2:** Not offered

The aim of this course is to provide the student with an understanding of the regulatory framework that governs the accounting for companies, to such an extent that on successful completion of the course the student will be able to undertake such accounting practices. The course will introduce students to accounting entries to report company formation; apply and explain appropriate accounting standards generated by the International Accounting Standards Board (IASB), that relate to corporate reporting; construct financial reports, that comply with regulatory requirements for companies and groups of companies; undertake the financial accounting processes required to report corporate restructures; and undertake the financial accounting processes pertaining to a corporate liquidation.

### AF315 | Banking Law

**Prerequisites:** AF108  
**Semester 1:** F at L and B at C*  
**Semester 2:** Not offered

This course covers the principal legal instruments, relationships and dealings commonly arising in the day to day business of a banker. Topics are canvassed at a depth appropriate to a person
needing to be an accomplished and competent actor within a legal environment, yet not claiming the expertise of a legal professional. Domestic banking topics focus on Fiji law with reference to the law of other South Pacific jurisdictions for comparative purposes where library facilities permit. Throughout the course emphasis is placed upon standard form banking documentation in use locally.

AF401 Forensic Accounting: Field & Practice

Prerequisites: Admission into the Postgraduate Programme

Trimester 1: F at L and B at C*  Trimester 2: Not offered  Trimester 3: Not offered

Students will be required to display that they have some knowledge of the principles and methodologies of forensic accounting. These students have to demonstrate that as accountants they are able to collect evidence, reconstruct financial trails and prove how fraud occurred and who was responsible. All these will be done by following forensic principles and established methodologies. The learning of this course will follow a different approach from undergraduate studies and will focus on both the field and practical approaches to forensic accounting. Using forensic accounting theories and methodologies, this course will discuss the tactics to tackle the ever-increasing fraudulent financial activities in the corporate world. This course will also discuss issues and controversies faced by the current accounting and auditing environment. This course will make use of case studies based on the corporate fraud in the practical environment.

AF402 Legal Elements of Fraud

Prerequisites: Admission into the Postgraduate Programme

Trimester 1: Not offered  Trimester 2: Not offered  Trimester 3: F at L and B at C*

The Legal Elements of Fraud is emerging as a significant area in forensic accounting and there is a high demand from the profession for expertise in such areas. This course will be a core unit for the forensic accounting programme. The course exposes, and explores, the various types, methods and approaches to the fundamental issue involved in fraud. In doing so, particular emphasis will be placed on how fraud occurs, how it can be combated, the legal implications, the methods and resorts used and of course the extent of damage it can cause.

AF405 Fraud Accounting & Fraud Investigation in Financial Reports

Prerequisites: Admission into the Postgraduate Programme

Trimester 1: Not offered  Trimester 2: Not offered  Trimester 3: F at L and B at C*

This course is designed to introduce students to the general principles and processes of Fraud Accounting and Fraud Investigation in Financial Reports. In this course the practice of Fraud Accounting is explained in the context of fraud occurrence, fraud prevention, fraud detection, fraud examination and fraud investigation in the business financial statements.

AF411 Current Developments in Accounting Research - Financial

Prerequisites: GPA of 3.0 or better in Accounting major courses

Semester 1: Not offered  Semester 2: Not offered

This course aims to provide students with an understanding of the issues involved in the regulation of financial reporting. It investigates the regulatory approaches employed and the rationales for regulation. The regulatory perspective provides a framework for the analysis of
specific contemporary issues in financial reporting. Consideration of these issues illustrates the political nature of the regulatory process and provides the basis for an alternative explanation of the objectives of financial reporting and the use of particular accounting methods in financial statements.

**AF412 Current Developments in Accounting Research - Managerial**

**Prerequisites:** GPA of 3.0 or better in Accounting major courses

**Semester 1:** Not offered  
**Semester 2:** Not offered

The primary focus of this course is to study how management accounting information systems should be designed so as to provide adequate information for planning, decision-making, and control of organisational activities with specific reference to the South Pacific economic scene. The accounting information systems will be discussed in conjunction with how people in organisations are likely to use and react to the information. The course will also address current developments in management accounting practice and research.

**AF413 Advanced Accounting Theory**

**Prerequisites:** GPA of 3.0 or better in Accounting major courses.

**Semester 1:** Not offered  
**Semester 2:** Not offered

This course is structured to examine theoretical aspects of accounting and adequacy of conceptual accounting doctrines in providing relevant, reliable, and objective accounting information. The theoretical issues covered will be of special relevance to the South Pacific Island economies.

**AF415 Reading Courses in Accounting**

**Prerequisites:** GPA of 3.0 or better in Accounting major courses

**Semester 1:** F at L  
**Semester 2:** Not offered

This course provides flexibility to students who wish to have an understanding of the literature in specific topics in accounting and financial management. The special topics available in any semester will depend on staff research and teaching interests. Students’ research interests will be accommodated wherever possible.

**AF418 Introduction to Research Methodology**

**Prerequisites:** GPA of 3.0 or better in Accounting major courses

**Semester 1:** Not offered  
**Semester 2:** F at L

The course aims to give students a general understanding of different types of accounting research and the range of research methodologies that are available, and to equip students with practical research skills and knowledge to be applied to their dissertation projects. The course exposes, and explores, the variety of research methodologies and research methods adopted in (financial, management and auditing) accounting research. In doing so, particular emphasis will be placed on comparing and contrasting positivistic and interpretivist approaches, and on the differences between (and/or potential convergence of) mainstream accounting research within the region.

**AF420 Financial Statement Analysis**

**Prerequisites:** Admission into the Postgraduate Programme

**Trimester 1:** F at L and B at C*  
**Trimester 2:** Not offered  
**Trimester 3:** Not offered

Money is the life blood of any business. How an organisation obtains and uses that money is of critical importance to the long term viability of that organisation. The financial health of the firm...
is presented in the four basic financial statements, the proper interpretation of which is critical for investors, creditors and internal management. This course is designed to help those involved in financial analysis make informed judgements as to the health of the organisation and provide guidance for improvement. This course is designed to help the student understand and interpret financial statements and how to apply this knowledge to determine the health and current status of a business.

**AF431 Advanced Management Accounting**

**Prerequisites:** Admission into the Postgraduate Programme

**Trimester 1:** Not offered  
**Trimester 2:** Not offered  
**Trimester 3:** Not offered

An examination of planning and control processes in organisations, and the involvement of management and management support personnel with them. The following topics will be considered. 'Formal' and 'organisational' perspectives on management planning and control. Planning and decision-making in organisations: some alternative perspectives and descriptions. Planning and budgeting: theoretical perspectives and organisational descriptions. Organisation structures and structuration. Control processes in organisations: some alternative perspectives. Participation as a mode of organisational control. Accounting control systems: some alternative perspectives. Designing management accounting systems; prescription or organisational choice. Categorising and evaluating the literatures on management planning and control.

**AF432 Information Systems Control & Audit**

**Prerequisites:** Admission into the Postgraduate Programme

**Trimester 1:** Not offered  
**Trimester 2:** Not offered  
**Trimester 3:** Not offered

Analysis of internal control and auditing procedures in an EDP environment, use and limitations of common procedures, test desks, audit packages, etc., problems associated with differing applications, use of standard packages, mini and micro-computer based systems, distributed data processing, database applications.

**AF433 Advanced Studies in Financial Accounting**

**Prerequisites:** Admission into the Postgraduate Programme

**Trimester 1:** Not offered  
**Trimester 2:** Not offered  
**Trimester 3:** F at L and B at C*

A critical review of conceptual framework programmes for financial accounting and reporting. Issues with the traditional financial reporting structure. The impact of the fair value model of accounting on issues related to revenue and expense recognition, and the identification and measurement of assets and liabilities. Evaluation and application of the solvency test. Examination of accounting issues and techniques associated with specific industries and complex business structures. Topics may include accounting in the construction, real estate development, finance and extractive industries; group accounts; segment reports; accounting for unincorporated associations; trading trusts; reporting problems arising from off-balance-sheet financing; pension accounting; foreign currency translation. Accounting for heritage assets, accountability beyond the traditional accounting model. Accountability through the directors’ and chief executives’ reports. Corporate social responsibility. Social and environmental accounting.
AF434  Business Information Systems

Prerequisites: Admission into the Postgraduate Programme

Trimester 1: Not offered  Trimester 2: F at L and B at C*  Trimester 3: Not offered

Nature and functions of computer-based information systems used to support management of a business; business databases and reporting; practical experience with business applications software.

AF435  Business Research Methods

Prerequisites: Admission into the Postgraduate Programme

Trimester 1: Not offered  Trimester 2: Not offered  Trimester 3: Not offered

This course will introduce students to the basics of business research methods. Topics include probability theories and concepts, hypothesis formulation and testing, linear regression, multiple regression techniques, non-parametric methods, variance analysis, queuing theory and linear programming.

AF436  Accounting for Management Control

Prerequisites: Admission into the Postgraduate Programme

Trimester 1: Not offered  Trimester 2: Not offered  Trimester 3: Not offered

This course aims to develop in students the ability to appreciate critically the principles of the operations of any management control systems (MCSs) they are likely to encounter in their (future) careers, with a view to both operating effectively within them and, where appropriate, helping to improve them. Accounting control systems (e.g. budgets) are a very important part of MCSs, both in profit oriented and for non-profit organisations. Indeed, the chief accounting officer in a large company is often called the “The Controller”. One aim of the course is therefore, to enable accounting and finance students to recognise how accounting controls should best be designed and operated in order to try to ensure that a particular organisation and its units remain “in control”.

AF437  Issues of Governance & Ethics Accounting

Prerequisites: Admission into the Postgraduate Programme

Trimester 1: Not offered  Trimester 2: Not offered  Trimester 3: F at L and B at C*

The aim of this course is to expose the students to the need to develop and employ an advanced sense of moral reasoning in accounting practice, notwithstanding the regulatory framework that directs practice. To this end, this course will address ethical issues pertaining to the practice of accounting auditing and accountability, such that students will be able to undertake such practices applying reasoning as identified by Kolberg as being consistent with post-conventional moral development.

AF438  Current Developments in Accounting Research: Auditing

Prerequisites: GPA of 3.0 or better in Accounting major courses

Semester 1: Not offered  Semester 2: Not offered

An examination of current areas of research in auditing and substantive studies in each area. The following topics will be considered: theory about auditing; overview of audit research; research areas; nature of audit work; agency theory and the existence of the audit function; human information processing in auditing; audit teams and the review process; statistical auditing; effects
of the audit report; job satisfaction and performance in audit firms; performance criteria and evaluation. Future development in audit theory and research.

**AF439  Advanced Taxation Contemporary Issues**

**Prerequisites:** Admission into the Postgraduate Programme

**Trimester 1:** F at L and B at C*  
**Trimester 2:** Not offered  
**Trimester 3:** Not offered


**AF440  Structure of International Taxation**

**Prerequisites:** Admission into the Postgraduate Programme

**Trimester 1:** Not offered  
**Trimester 2:** F at L and B at C*  
**Trimester 3:** Not offered

This course aims to assist you to formulate an appreciation of international tax structures, double tax agreements, and tax avoidance and evasions schemes. The course will use case studies based on actual schemes that have eventuated, rather than being based purely on theory. Some case studies that will be used during the semester will be constructed based on current and potential new developments in this area. The course will draw on various materials, which address current issues and controversies surrounding the subject.

**AF600F  Accounting & Financial Management SRP (Full-Time)**

**AF600P  Accounting & Financial Management SRP (Part-Time)**

**AF700F  Accounting & Financial Management Master's Thesis (Full-Time)**

**AF700P  Accounting & Financial Management Master's Thesis (Part-Time)**

**AF800F  Accounting & Financial Management PhD Thesis (Full-Time)**


**AG111  Introduction to Agricultural Economics**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** Not offered  
**Semester 2:** F at A and O at C

This course is an introduction to basic economic ideas within an agricultural context. Topics include agricultural production resources, marginal analysis, input combinations, product interrelationship, cost concepts, economics of scales, and type of agricultural markets.

**KEY TO SEMESTER/TRIMESTER AND MODE CODES**

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AG124  Fundamentals of Soil Science

Prerequisites: Admission into Undergraduate Programme

Semester 1: F at A and O at C  Semester 2: Not offered

This course is designed to introduce students to the basic knowledge of soil formation, the physical, chemical and biological properties of soil, soil fertility and fertilizers, soil survey and classification, soil erosion and soil management in relation to crop production.

AG134  Agricultural Mechanisation

Prerequisites: Admission into Undergraduate Programme

Semester 1: Not offered  Semester 2: F at A and O at C

The course will give the student a basic understanding of the internal combustion engine and its maintenance. It exposes students to a range of machines and equipment available for use in agriculture and to provide some hands-on training in their operations and maintenance with special emphasis on tractors and some cultivation implements.

AG164  Introductory Agricultural Biology

Prerequisites: Admission into Undergraduate Programme

Semester 1: F at A and O at C  Semester 2: Not offered

This course introduces students to basic plant biology relevant to crop production. Topics include basic concepts of botany, anatomy, morphology, physiology, taxonomy, ecology, cell biology, genetics and plant breeding, and tropical environment and effects of climatic factors on crop growth and development in the South Pacific.

AG165  Field & Plantation Crops Production

Prerequisites: Admission into Undergraduate Programme

Semester 1: Not offered  Semester 2: F at A and O at C

This course will provide detailed studies of production aspects of the most important field, plantation, and horticulture crops in the South Pacific region. Each crop will be assessed for its place, economic significance and potential in the region and possible improvements in production and quality. Coverage will include production environment, husbandry practices, harvesting, utilisation and post-harvest handling.

AG172  Introduction to Animal Science

Prerequisites: Admission into Undergraduate Programme

Semester 1: Not offered  Semester 2: F at A and O at C

This course provides students with basic knowledge of the domestication and contribution of farm animals to man, their adaptation anatomy and physiology) and routine management practices (housing, nutrition, feeds and feeding, reproduction and health). The application of these concepts to real farm situations for optimum outputs will be emphasised.

AG211  Agricultural Development

Prerequisites: Admission into Undergraduate Programme

Semester 1: F at A and O at C  Semester 2: Not offered

The course examines the major problems of agricultural development confronting tropical countries today especially the in South Pacific. Adopting an essential interdisciplinary approach the course...
examines the wider issues involved in managing natural, human and technological resources in agricultural development planning; the effects of social and political institutions; markets and infrastructure; and problems of aid and trade and to examine critically remedial agricultural policies to foster more rapid development in the region.

**AG212  Farm Management Principles**

**Prerequisites:** AG111

**Semester 1:** Not offered  **Semester 2:** F at A and O at C

This course’s subject matter integrates the basic agricultural economics with the technical husbandry skills of crops, livestock, soils, plant protection and farm machinery and put them into a management and planning framework. The analyses and illustrations are based on the actual experiences and data from the farmers in the South Pacific region.

**AG213  Statistics for Agriculture**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** Not offered  **Semester 2:** F at A and O at C

This course introduces students to a basic and practical understanding of statistical methods as applied to agricultural data analysis and enable them to collect, organise and analyse data, and to state meaningful hypotheses statements and conclusions from research results. Students also learn simple experimental designs and analyse the relationship between two variables.

**AG221  Soil Fertility & Plant Nutrition**

**Prerequisites:** AG124

**Semester 1:** Not offered  **Semester 2:** F at A and O at C

This course is designed to provide students with knowledge of soil fertility parameters governing crop growth, especially in the South Pacific and to carry out appropriate practices to improve and maintain the productivity of agricultural land.

**AG266  Horticultural Crops Production**

**Prerequisites:** AG164

**Semester 1:** Not offered  **Semester 2:** O at C

The course is designed to provide students with training in the selection and preparation of land for crop production, learning the theory and practice of propagation of crops using both seed and vegetative methods, knowledge and skills in nursery making and management, principles and skills in cropping systems of vegetables, seeding rate calculations and making planning calendars, knowledge and skills in production of important horticultural food and high value ornamental crops of the South Pacific region.

**AG268  Pathogens & Pests of Crops**

**Prerequisites:** AG164

**Semester 1:** F at A and O at C  **Semester 2:** Not offered

This course is designed to introduce students to the various agents that induce diseases and cause damage in crop plants and/or their produce. Emphasis will be placed on identification of the various organisms; understanding their biology and ecology, and the nature of damage they cause. The course provides students with the background needed to study crop protection.
### Code Title

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>AG273</td>
<td>Monogastric Livestock Production</td>
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<tr>
<td></td>
<td><strong>Prerequisites:</strong> AG172</td>
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<tr>
<td><strong>Semester 1:</strong> F at A and B at C</td>
<td><strong>Semester 2:</strong> Not offered</td>
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<tr>
<td></td>
<td>The course covers theory and practice of scientific techniques of pig and poultry production. The topics covered will include status of pig and poultry industry in the South Pacific region, pig and poultry breeds, their housing, nutrition, feeds and feeding systems, health and routine care of stock and quality and quantity of products obtained, and record keeping.</td>
</tr>
</tbody>
</table>

| AG311  | Agricultural Project Management                       |
|        | **Prerequisites:** AG212                               |
| **Semester 1:** F at A and O at C | **Semester 2:** Not offered |
|        | This course is designed to provide students with an intensive knowledge of the principles and practices of agricultural project appraising, planning, implementing, financing, monitoring and evaluating with emphasis on the tools of managerial analysis and decision making. The challenges, opportunities and constraints faced in managing agricultural development projects in the agro-economic environment of South Pacific island countries will also be discussed. |

| AG312  | Agricultural Marketing & Supply Chains                |
|        | **Prerequisites:** AG212                               |
| **Semester 1:** Not offered | **Semester 2:** F at A and O at C |
|        | The course provides analytical techniques to evaluate different agricultural marketing problems and programs, with special reference to Pacific Island countries. The topics include study of market structure, behavior, performance, price spread, and supply chains, of agricultural products. Food marketing regulations, protection and promotion of consumer health and safety, and food quality standards assurance such as ISO 9000 series and HACCP implementation are also discussed. |

| AG314  | Agribusiness Finance & Risk Management                |
|        | **Prerequisites:** AG212                               |
| **Semester 1:** F at A and O at C | **Semester 2:** Not offered |
|        | This course provides an understanding of tools, techniques and other skills necessary to analyze financial decision making as applied to small and large agribusiness enterprises. Selected topics include: financial math; understanding and evaluating financial statements; valuation of financial assets; agribusiness investment appraisal, lease versus purchase decisions involving land, machinery and crops; working capital management. Course also covers frameworks and techniques for categorizing, analyzing and planning for risk management for agribusinesses firms and supply chains. |

<p>| AG351  | Agricultural Extension &amp; Programmes Planning         |
|        | <strong>Prerequisites:</strong> One 200 Level AG course            |
| <strong>Semester 1:</strong> Not offered | <strong>Semester 2:</strong> F at A and O at C |
|        | This course aims to provide students with the knowledge and skills used in planning and developing agricultural extension communications and the effects of socio-cultural factors on choosing suitable extension teaching methods for farmers. The major practical component of the course requires students to plan and undertake an agricultural extension program relating to an assigned rural community. |</p>
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<tr>
<th>Code</th>
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<tbody>
<tr>
<td>AG363</td>
<td>Pest &amp; Disease Management</td>
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<tr>
<td>Prerequisites: AG268</td>
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<tr>
<td>Semester 1: Not offered</td>
<td>Semester 2: F at A and B at C</td>
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<tr>
<td>This is a multi-discipline course integrating husbandry and pesticide information together with biological and other useful means of control to give an integrated crop pest and disease management approach. Such an approach will assist students to apply the more theoretical content from previous courses to practical situations.</td>
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<tr>
<td>AG364</td>
<td>Sustainable Agricultural Production</td>
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<tr>
<td>Prerequisites: AG165 &amp; AG266</td>
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<tr>
<td>Semester 1: F at A and O at C</td>
<td>Semester 2: Not offered</td>
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<tr>
<td>The course provides an understanding of the environmental and climate change interface with agricultural production systems and the techniques and policies for efficient management of agricultural resources (soil, water, plants, animals, etc.) in different farming systems of the South Pacific region for sustainable production of food, feed, fibre, firewood, etc. Topics include tropical farming systems, agroforestry, cropping patterns, sequential cropping, mixed cropping, timing of crop production, seed technology and tissue culture in relation to crop production, hydroponics, organic crop production, sustainable livestock production systems, and phytosanitary requirements of export of food products.</td>
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<tr>
<td>AG366</td>
<td>Crop Physiology &amp; Breeding</td>
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<tr>
<td>Prerequisites: AG266</td>
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<tr>
<td>Semester 1: F at A and B at C</td>
<td>Semester 2: Not offered</td>
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<tr>
<td>This course is designed to provide an understanding of the fundamentals of tropical crop physiology and breeding relevant to the region. Crop physiology: control of development; leaf canopy and root system; dry matter production by interception and conversion of solar radiation; transpiration control and dry matter production; pattern of assimilates; environmental and physiological control of yield; crop breeding; revision of basic genetics; basic features of plant breeding; objectives of plant breeding; plant breeding schemes; supplementary techniques including tissue culture and genetic engineering; disease resistance; genetic resource conservation.</td>
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<tr>
<td>AG372</td>
<td>Animal Genetics &amp; Breeding</td>
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<tr>
<td>Prerequisites: AG172</td>
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<tr>
<td>Semester 1: O at C</td>
<td>Semester 2: Not offered</td>
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<tr>
<td>This course provides students an opportunity to understand the common theories and concepts of animal breeding and genetics in livestock production. Subject areas to be covered will include aspects of gene actions, population genetics, nature and cause of variation, selection, genetic progress, breeding systems, embryo transfer, modern breeding technology, breeding programmes for different species of farm animals.</td>
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<tr>
<td>AG373</td>
<td>Ruminant Livestock Production</td>
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<td>Prerequisites: AG273</td>
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<tr>
<td>Semester 1: Not offered</td>
<td>Semester 2: B at C</td>
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<tr>
<td>This course provides students with in-depth theoretical and technical knowledge of ruminant (Beef and dairy cattle, goat, and sheep) farming systems. Topics covered include importance of ruminants and ruminant products in the South Pacific region, ruminant livestock breeds, ruminant livestock</td>
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</tbody>
</table>

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diseases and parasites, tropical pasture as a feed for ruminants, tropical pasture species, nutritional values, pasture establishment and management, fodder crops and concentrate supplements.

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<tr>
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<tbody>
<tr>
<td>AG383</td>
<td>Research Project Management Skills</td>
</tr>
</tbody>
</table>

**Prerequisites:** AG213

**Semester 1:** F at A & L This is a field survey course, needs staff supervision

**Semester 2:** Not offered

This course is designed to provide students with understanding of theoretical and applied aspects of agricultural research methods so that they are able to choose appropriate research methods and analytical tools for managing research projects for specific types of research problems. Students are required (individually or in a team) to conduct research experiments/field surveys on specific topics of their choice in any particular sub-discipline of agriculture, and then analyse the data, interpret results, draw conclusions and communicate them in project reports and seminars.

| AG384 | Vocational Practical Training |

**Prerequisites:** Admission into Undergraduate Programme

**20 weeks:** F at A

This course requires the student to obtain an accumulated period of 20 weeks of practical Skills in the major identified agricultural enterprises at the alafua campus ireta farm and Saft in the following units: poultry, piggery, cattle, sheep, goats, soils, root crops, fruit Trees, vegetables, extension, economics, plant protection, tissue culture, engineering and Agroforestry and other approved units. The student may also accumulate time in saft Approved appropriate institutions in the student’s home country by special arrangement and supervision, especially during the end-of-year break. This will allow for work placement Opportunities as well as the beneficial use of advanced agricultural enterprises as student Laboratories.

| AG401 | Advanced Design & Analysis of Experiment |

**Prerequisites:** Admission to Postgraduate Programme

**Semester 1:** F at A  
**Semester 2:** Not offered

This course is designed to provide advanced skills in experimental design; sampling theory and practice; estimation of population parameters; analysis using non-parametric procedures;, design, analysis, interpretation and display of factorial experiments; covariance analysis; linear models; advanced analysis of variance and treatment contrasts; response curves and surfaces and the use of computer packages for statistical analysis.

| AG411 | Agricultural Production & Managerial Economics |

**Prerequisites:** Admission to Postgraduate Programme

**Semester 1:** F at A  
**Semester 2:** Not offered

This course provides students with applied economic techniques for analysing farm production systems. Topics include critical analysis of principles of production economics and decision theory, estimation and interpretation of agricultural production and cost functions, evaluation of farm resource use allocation and efficiency, and agricultural production analysis under uncertainty.
## AG412 Advanced Agricultural Marketing

**Prerequisites:** Admission to Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** F at A

This course covers advanced concepts and principles of agricultural marketing and supply chain management. Its focus is on how agripreneurs can manage all aspects of supply chain activity to create a sustainable, competitive and cooperative arrangement for optimizing the transportation, processing or storage cost and the coordination of supply chain and food quality and safety systems including HACCP.

## AG415 Agricultural & Rural Development Policy

**Prerequisites:** Admission to Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** F at A

This course will critically analyse the issues, objectives, conceptual theoretical foundations, and instruments of various policies and practices aimed at agricultural and rural development. The focus of discussion will be on policies related to marketing of farm products and inputs, rural financial markets, cooperatives, land reform, agricultural research and extension, climate change, and a range of issues from the perspectives of developing countries and the Pacific Island Nations.

## AG422 Advanced Soil Fertility & Plant Nutrition

**Prerequisites:** Admission to Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** F at A

This course is intended to provide details on plant nutrients their role, deficiency and toxicity symptoms and particularly the factors that govern the plant nutrients availability. It will also provide insight on soil organic matter, its decomposition and role in maintaining soil fertility. It will critically analyse soil fertility evaluation methods to select an appropriate one for formulating fertiliser recommendation. It will also provide details on principles, methods and rate of fertiliser application for different crops and handle and storage of fertilisers.

## AG461 Crop Physiology

**Prerequisites:** Admission to Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** F at A

This course is intended to provide details, principles, and techniques of measurement of the physiological processes in crops. In particular, the relationship of crop yield to radiation, light interception, efficiency of photosynthesis and partitioning of dry matter will be examined.

## AG464 Advanced Pest Management

**Prerequisites:** AG363

**Semester 1:** F at A  
**Semester 2:** Not offered

This course is designed to enable students to learn various techniques for analyzing insect pest situations and processes to good pest management.
AG465  Mixed Cropping

Prerequisites: Admission to Postgraduate Programme

Semester 1: F at A  Semester 2: Not offered

This course examines the yield advantages of mixed cropping compared with mono-cropping, especially inflow-input input cropping systems under various environmental and management conditions. It also investigates the factors affecting the competitive ability of different species in mixtures and imparts an understanding of the underlying ecological processes affecting both the yield advantage of mixtures and the competitive ability of the component species, giving special attention to the relative magnitude of above ground and below ground interactions. The various experimental designs useful in the study of mixed cropping (plant competition) will also be examined.

AG471  Advanced Poultry & Pig Production

Prerequisites: Admission to Postgraduate Programme

Semester 1: Not offered  Semester 2: F at A and O at C

This course is designed to equip students with understanding of the importance of the poultry and pig industries in the Pacific economy and modern trends in poultry and swine production. The course will equip them with practical knowledge of the production systems, the breeds and breeding programmes of poultry and pigs, their housing, feeding, common diseases and management, processing and marketing of pigs and poultry with emphasise on the South Pacific region. The course will also prepare students in the management of secondary species of poultry (turkeys, ducks etc.) and the integration of poultry and pigs with other farming systems in the region.

AG472  Advanced Ruminant Livestock Production

Prerequisites: Admission to Postgraduate Programme

Semester 1: F at L and O at C*  Semester 2: Not offered

This course is intended to prepare and equip students with recent trends in ruminant livestock production. This will enable them to better understand the pressing needs of ruminant livestock in terms of housing breeding, nutrition, behavior, welfare, waste management and disease prevention. The implementation of these practices in the Pacific Island Countries will be one of the main focuses of this course.

AG473  Advanced Animal Products & By-products Processing

Prerequisites: Admission to Postgraduate Programme

Semester 1: Not offered  Semester 2: F at A

The course discusses production and supply of safe processed livestock products for human consumption and environment-friendly and economically sound technologies of managing waste emanating from the livestock production chain is the emphasis of the course. Value addition to livestock products and by-products will also be discussed.

AG474  Advanced Animal Breeding

Prerequisites: Admission to Postgraduate Programme

Semester 1: F at L and O at C  Semester 2: Not offered

This course is designed to provide students with understanding of the recent trend in animal breeding. Students will be able to address the lack of interest and knowledge in animal breeding in the Pacific Island Countries and develop practical and sustainable breeding programmes.
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<tr>
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<tbody>
<tr>
<td>AG600F</td>
<td>Agriculture SRP (Full-Time)</td>
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<tr>
<td>AG600P</td>
<td>Agriculture SRP (Part-Time)</td>
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<tr>
<td>AG700F</td>
<td>Agriculture Master’s Thesis (Full-Time)</td>
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<tr>
<td>AG700P</td>
<td>Agriculture Master’s Thesis (Part-Time)</td>
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<tr>
<td>AG800F</td>
<td>Agriculture PhD Thesis (Full-Time)</td>
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<td>AG800P</td>
<td>Agriculture PhD Thesis (Part-Time)</td>
</tr>
</tbody>
</table>

DG100  Introduction to Leadership, Governance & Human Rights

Prerequisites: Admission into Undergraduate Programme

Semester 1: Not offered  
Semester 2: B and P at C

The course explores how modern concepts of leadership and governance differ from traditional South Pacific notions. It asks what is expected of modern leaders, what is meant by good governance, and what are human rights and where do they come from? The course explores the links between leadership, governance and human rights on the one hand, and “development” on the other. The course introduces the use of a “gender lens” as an analytical tool.

DG101  Principles of Good Leadership & Governance

Prerequisites: Admission into Undergraduate Programme

Semester 1: B and P at C  
Semester 2: Not offered

This course explores several themes regarding leadership and governance introduced in DG100. In particular, it analyses principles of ethical leadership and examines two important theories of leadership: transformational leadership and adaptive leadership. The course considers how negotiation and dispute resolution skills expand a person’s leadership capacity. It analyses patterns of leadership in the South Pacific. Regarding governance, the course examines transparency and accountability, two key aspects of good governance. It also considers how corruption undermines good governance and looks at causes and cures. The components of a good governance regime are proposed whether for a small organisation, a business or a national government.

DG102  Laws, Legal Systems & Access to Justice

Prerequisites: Admission into Undergraduate Programme

Semester 1: Not offered  
Semester 2: B and P at C

In this course, students will learn how to navigate legal systems and how to assist others to do so. The course will consider the sources of modern theories of law and justice and the role of laws. It will analyse how laws are made and how out-dated or deficient laws can be improved. The role of formal and informal courts will be examined. The functions of the police, legal aid, judiciary, lawyers, prosecution, and the corrections services will be analysed. Analysis of case studies of litigants and ‘victims’ of crime.
DG200  Human Rights at Local, National, Regional & International

**Prerequisites:** DG100

**Semester 1:** B and P at C  **Semester 2:** Not offered

This course considers, from the perspective of a Pacific Island person, the extent to which that person’s human rights are protected and promoted. The course analyses the strengths and limitations of human rights protections at local, national, regional and international levels. Particular attention is given to United Nations human rights mechanisms, and several UN treaties are examined to assess their relevance for Pacific Islanders. Topics considered include women’s rights, the rights of those with disabilities and children’s rights. Also considered are human rights and education, HIV AIDS, and climate change. The course asks whether a human rights culture exists in the South Pacific.

DG201  Introduction to the Role & Challenges of Human Rights Defenders

**Prerequisites:** DG100

**Semester 1:** B at C  **Semester 2:** Not offered

The course deals with "Human rights defender" who, individually or with others, act to protect human rights. It looks at the dangers that human rights defenders face in their fight for justice. The 12 topics in this course try to define who human rights defenders are, the support and protection they have from the State, protective documents e.g. the UN Declaration, the six special procedures and special rapporteur on human rights defenders, business and human rights and the shrinking democratic working space of HRDs. The course also looks at the Pacific experience of human rights defenders in the last 20 years.

DG202  Corruption & Anti-Corruption in Pacific Island Countries

**Prerequisites:** DG101

**Semester 1:** B at C  **Semester 2:** Not offered

Systemic corruption has undermined good governance and development in the Pacific. We need the (future) leaders of the Pacific to understand corruption in a holistic manner. This course is designed to teach students about what corruption is, what causes corruption, the effects of corruption to the wider society and particularly to the vulnerable groups, anti-corruption laws and policies in the Pacific Island Countries, and what leaders and individuals could do to address corruption. While the course will address global issues relating to corruption, it will strongly focus on Pacific Island Countries.

DG301  Leadership, Governance & Human Rights Internship

**Prerequisites:** DG200 and admission in the Diploma in Leadership, Governance and Human Rights

**Semester 1:** Not offered  **Semester 2:** B and P at C

This course is a structured and supervised course that provides students with opportunities to apply, in real-life situations, the knowledge, skills and perspectives gained from studying other Diploma courses. Students will be expected to carry out a project in a workplace of their choice, such as an NGO, faith-based organisation, school, local government authority or agency. The course lecturer may assist students to seek for placement. Through practical work or project experience, students will apply knowledge and skills gained from other Diploma courses to broaden their work capacity and experience.
DG302  Building Resilience Among Human Rights Defenders  
**Prerequisites:** DG201  
**Semester 1:** Not offered  
**Semester 2:** B at C

The increasingly shrinking space for civil society means that the environments that human rights defenders work in have become more challenging. Mass surveillance and stricter laws on civil society are all threats to the vital work and livelihood of a human rights defender. For human rights defenders to be able to continue their work safely and effectively, building resilience to these external pressures is key. It allows a human rights defender and their organisation to anticipate, prepare for, respond and adapt to changes and disruptions so that they can survive and thrive. This 300 level course will aim to empower individuals/activist/human rights defenders with skills to build long-term resilience.

DG400  Advanced Research Methodology  
**Prerequisites:** Admission into Postgraduate Diploma  
**Semester 1:** F at L and O at C*  
**Semester 2:** F at L and O at C*

This course introduces participants to the rationale of and different approaches to research. Students acquire the necessary basic technical skills to conduct independent research and also gain practical experience in the use of these skills. The main content of the course is a practical approach to the conduct of social science research projects. A major portion of the course assessment will be the practical research including data collection and analysis, and research proposals write up. It provides students with the knowledge and skill to conduct surveys and in-depth studies. Students will be taught basic statistics and will also gain hands-on experience with computer software and statistical packages.

All students registering in Postgraduate programmes are required, in their first semester of studies, to complete 14.5 hours of Information Research Skills conducted by the Library.

DG403  Public Financial Management  
**Prerequisites:** Admission into Postgraduate Programme  
**Semester 1:** F at L and O at C*  
**Semester 2:** Not offered

Management of the financial activities of governments, whether with respect to the management of budgets, management of government business enterprises, prudent supervision of government financial enterprises, or management of provident funds or other trust funds held on behalf of the public, is a key area needing improvement in governance. Instances of grand corruption usually take place through these avenues. Students will be taught the principles of good budgeting systems and public financial management. They will also examine the issues involved in budgetary and financial management reform, and what is involved in the effective prudential supervision of financial institutions including the banking system, provident funds and stabilisation and other trust funds.

DG404  Ethics of Governance  
**Prerequisites:** Admission into Postgraduate Programme  
**Semester 1:** Not offered  
**Semester 2:** F at L

This course introduces basic ethics concepts and relates themes to the challenges of governance. Accordingly the course will look at the concept of ethics, ethics in relation to morality, ethics in relation to law, and ethics as expressed in concepts of justice, fairness, rights and social contract.
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<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>DG405</td>
<td>Special Topic in Governance in the Pacific</td>
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<td></td>
<td><strong>Prerequisites:</strong> Admission into Postgraduate Programme</td>
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<tr>
<td><strong>Semester 1:</strong> Not offered</td>
<td><strong>Semester 2:</strong> Not Offered</td>
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</table>

This course is offered to cater for the academic needs and development interests of individual students. Course content will vary with individual circumstances, for example a course a) relate to intended thesis work, b) comprising components from more than one course, c) offered by more than one discipline, d) with a significant experimental component, or e) taken at the discretion of another department or school, in each a student covers topics for which he/she does not have the normal prerequisites.

<table>
<thead>
<tr>
<th>DG406</th>
<th>Theories of Governance</th>
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<td></td>
<td><strong>Prerequisites:</strong> Admission into Postgraduate Programme</td>
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<tr>
<td><strong>Semester 1:</strong> F at L</td>
<td><strong>Semester 2:</strong> Not offered</td>
</tr>
</tbody>
</table>

The course introduces graduate students to the major current theories of governance and explores the relationships between these theories and actual practice. On the basis of this sound conceptual framework students will be better equipped to assess governance practices in the real world. The course has two sections, the first looking at the possibility of governance theory, the second looking at current governance themes. The first section examines current theories of governance, governance and the state (institution building), governance and society (deliberative policy networks and the possibilities of self-governance and co-governance), and governance as communication. The second part of the course, on current themes, examines the ideas of governance for human development, digital governance, multi-level governance, governance and dispute resolution; governance of small states, and the measurement of governance using indicators.

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<tr>
<th>DG407</th>
<th>Conflict &amp; Justice</th>
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<td></td>
<td><strong>Prerequisites:</strong> Admission into Postgraduate Programme</td>
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<tr>
<td><strong>Semester 1:</strong> Not offered</td>
<td><strong>Semester 2:</strong> F at L</td>
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</table>

In the contemporary world there are numerous conflicts including openly violent conflicts which generally have negative consequences for the people in these very difficult circumstances. In addition to gross violation of human rights including loss of lives, livelihoods and property, there is displacement of large numbers of people who may end up as refugees. Conflict is often seen as emerging from the failure of the state and its institutions to address perceived and real issues regarding unfair treatment and injustices. These may arise out of social exclusion, differential treatment based on ethnicity (‘race’, culture, and religion), competition over natural resources and/or the distribution of the earnings from such resources as well as the environmental and social consequences of the exploitation of such resources, and competition over political power. This course will examine a range of conflict situations, their causes and consequences with a particular reference to conflicts in Oceania, and will assess the processes adopted to resolve conflicts in the short and longer terms, and their outcomes and ask the question if social justice has been achieved. Institutional arrangements for peace building, reconciliation and long term stability will be examined.
DG408 Public Policy Implementation & Appraisal

Prerequisites: Admission into Postgraduate Programme

Semester 1: Not offered  Semester 2: Not offered

This course examines processes of policy planning, implementation, and evaluation. Given the importance of successful policy implementation in the Pacific region, it is highly desirable that graduates of the governance programme have a thorough understanding of the processes of policy development, the challenges of successful policy implementation, and techniques of policy implementation evaluation.

DG410 Development Theories & Alternatives

Prerequisites: Admission into Postgraduate Programme

Semester 1: F at L  Semester 2: Not offered

This course examines issues related to development and change within the context of a group of diverse societies often referred to as the Third World. In it we will research the impact of colonialism and its legacies on these societies, the changing character and meaning of development, and the nature of relationships between class and race as well as between tradition and modernity. We will also examine the politics of identity and indigenousness, the significance of democracy for developing civil society and human rights, and the role of state institutions in fostering development and change to help draw together these themes and to ensure that we grasp the connections between them. We will derive some of our early examples from Fiji. Its relatively small size will make our study more manageable, although the issues raised remain international in their scope and complex in their depth.

DG411 Governance & Governments in the South Pacific

Prerequisites: Admission into Postgraduate Programme

Semester 1: Not offered  Semester 2: F at L and O at C*

A “state” can be defined in various ways and the broadest definition includes the regime in power and public institutions including three branches of a government: judiciary; executive; and parliament. Structures and quality of these three public institutions are crucial to determine the governance of the state. Of course, structure and quality of other institutions such as local governments, political parties, civil society organisations and private corporate sectors as well as traditional institutions (e.g. chiefly system) and informal systems (e.g. social capital) are also important in determining the characteristics of governance of a state.

DG413 Special Topic in Development Studies 1

Prerequisites: Admission into Postgraduate Programme

Semester 1: Not offered  Semester 2: Not offered

This course is offered to cater for the academic needs and development interests of individual students. Course content will vary with individual circumstances, for example a course a) relating to intended thesis work, b) comprising components from more than one course, c) offered by more than one discipline, d) with a significant experiential component, or e) taken at the discretion of another department or school, in which a student covers topics for which he or she does not have the normal prerequisites.
DG414 Special Topic in Development Studies 2

Prerequisites: Admission into Postgraduate Programme

Semester 1: Not offered  Semester 2: Not offered

This course is offered to cater for the academic needs and development interests of individual students. Course content will vary with individual circumstances, for example a course a) relating to intended thesis work, b) comprising components from more than one course, c) offered by more than one discipline, d) with a significant experiential component, or e) taken at the discretion of another department or school, in which a student covers topics for which he or she does not have the normal prerequisites.

DG415 Urbanisation, Development & Urban Planning

Prerequisites: Admission into Postgraduate Programme

Semester 1: Not offered  Semester 2: F at L

This course is based on an interdisciplinary approach to theoretical development issues concerning urbanisation, and the dynamics of Third World urban development. It is designed to help students undertake scientific inquiry and research on emerging urban issues particularly in the context of Pacific Islands. The course deals with contemporary urban development issues including urban infrastructure and basic services, and issues of urban employment and the environment. Considerable attention is also given to urban planning/development policies and strategies within the broader framework of sustainable development.

DG416 Development Internship

Prerequisites: Admission into Postgraduate Programme

Semester 1: Not offered  Semester 2: Not offered

Development Internship is a structured supervised educational course that provides students practical experience working in selected international and regional organisations, government ministries and departments, parliaments, NGOs and civil society organisations. The course is designed to enable students both to demonstrate and to enhance their development knowledge and skills through placement experience and project work.

DG417 NGOs, Civil Society & Development

Prerequisites: Admission into Postgraduate Programme

Semester 1: F at L  Semester 2: Not offered

People-centred development, incorporating greater popular participation, is now recognised as an important development strategy. Civil society organisations (CSOs) and non-governmental organisations (NGOs) with their participatory approaches and grassroots connections have emerged as important catalysts for change and development. This course examines the nature of and processes involved in the deepening of democracy through civil society organisations.

DG421 Development & Change in the Contemporary Pacific

Prerequisites: Admission into Postgraduate Programme

Semester 1: Not offered  Semester 2: F at L

Starting from an understanding of ‘development’ as a deeply contested social, political and economic project, the course explores tensions around development issues and paradigms...
in the Pacific context. It investigates the central question of what development means in the contemporary Pacific. Pacific conceptions of the “good life” are juxtaposed against those that underpin the dominant development orthodoxies of neo-liberalism and economic growth. The course highlights the agency of Pacific people and communities, and the emergence of a diverse and dynamic range of hybrid forms of development in the Pacific. These perspectives challenge enduring deficit framings of Pacific development.

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<tr>
<th>Code</th>
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<tbody>
<tr>
<td>DG422</td>
<td>Environmental Change &amp; Green Development</td>
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</tbody>
</table>

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** F at L  
**Semester 2:** Not offered

This course is multidisciplinary in nature. It is designed to provide students with knowledge about contemporary debates on environment-development and climate change. The course focuses on environmental and climate change and their impacts at different levels: global, regional, national and local. Greenhouse gases, global warming, sea level rise, and their consequences will be critically examined. Responses to environmental challenges with a mix of more sustainable development initiatives such as renewable energy resources and green technologies will be discussed. The course will also cover green-politics/eco-politics, environmental movements, green development and environmental migration. The course will have special focus on the Small Islands Developing States (SIDS) and Pacific Island Countries (PICs).

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<th>Code</th>
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<tbody>
<tr>
<td>DG600F</td>
<td>Development Studies &amp; Governance SRP (Full-Time)</td>
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</table>

A Supervised Research Project (SRP) is a small thesis of 30,000 words, taken as part of a Master’s degree along with two Development Studies/Governance 400 level courses.

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<tbody>
<tr>
<td>DG600P</td>
<td>Development Studies &amp; Governance SRP (Part-Time)</td>
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A Supervised Research Project (SRP) is a small thesis of 30,000 words, taken as part of a Master’s degree along with two Development Studies/Governance 400 level courses.

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<th>Code</th>
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<tbody>
<tr>
<td>DG700F</td>
<td>Development Studies &amp; Governance Master’s Thesis (Full-Time)</td>
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</tbody>
</table>

A Master’s thesis is a major study of 50,000 words on a subject developed in conjunction with the supervisor. In it the student will need to demonstrate mastery of research skills and ability to present and argue a thesis.

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<th>Code</th>
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<tr>
<td>DG700P</td>
<td>Development Studies &amp; Governance Master’s Thesis (Part-Time)</td>
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</table>

A Master’s thesis is a major study of 50,000 words on a subject developed in conjunction with the supervisor. In it the student will demonstrate mastery of research skills and the ability to present and argue a thesis.

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<th>Code</th>
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<tr>
<td>DG800F</td>
<td>Development Studies &amp; Governance PhD Thesis (Full-Time)</td>
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<tr>
<td>DG800P</td>
<td>Development Studies &amp; Governance PhD Thesis (Part-Time)</td>
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<tr>
<td>Code</td>
<td>Title</td>
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<tr>
<td>EC100</td>
<td>Introduction to Economics</td>
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</tbody>
</table>

**Prerequisites:** Year 13/Form 7 or Foundation level Mathematics  
**Semester 1:** F at L  
**Semester 2:** O at C  

This course may not be credited towards a major, minor or Diploma in Economics, nor may it be credited together with a pass in EC101 or EC102. The course provides a self-contained, one-semester introduction to economics and is designed specifically for students who wish to familiarise themselves with the basics of economics, but who do not intend to study it to a higher level. This course begins with a discussion of the nature and scope of economics and then proceeds to examine in detail key aspects of microeconomic and macroeconomic theory. Applications of economic theory are discussed in relation to current economic issues in the Pacific Island economies and in the world economy as a whole.

<table>
<thead>
<tr>
<th>EC101</th>
<th>Principles of Macroeconomics</th>
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</thead>
</table>

**Prerequisites:** Admission into Undergraduate Programme  
**Semester 1:** B at C  
**Semester 2:** F at L  

Macroeconomics deals with the behaviour of the whole economy. This course is designed primarily to familiarise students with the basic theory of income determination - what determines the level of national income and output in modern economies.

<table>
<thead>
<tr>
<th>EC102</th>
<th>Principles of Microeconomics</th>
</tr>
</thead>
</table>

**Prerequisites:** Admission into Undergraduate Programme  
**Semester 1:** F at L  
**Semester 2:** B at C  

This course introduces students to microeconomics, the other branch of economics, which examines the behaviour of individuals, households, firms, and specific firms. The main emphasis in this introductory course is on the development of a sound understanding of theories of consumption and production. The course also provides the insight that individual decision makers, acting rationally and independently to maximise individual welfare, contribute to the overall welfare of all the market participants.

<table>
<thead>
<tr>
<th>EC201</th>
<th>Intermediate Macroeconomics</th>
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</thead>
</table>

**Prerequisites:** EC101  
**Semester 1:** F at L  
**Semester 2:** O at C  

This course has three major objectives. The first is a deepening of the understanding of how an economy works as a system, with complex interactions among variables and economic factors. The second is the explanation of how exogenous factors, especially government policies, can affect the system, together with the fostering of a capacity to evaluate real-world policies, including those pursued by governments in the South Pacific region. The third objective is the delineation of competing macroeconomic theories and the ways in which they have evolved; attention centres on the expanded Keynesian system, Monetarism and the Classical system.

<table>
<thead>
<tr>
<th>EC202</th>
<th>Intermediate Microeconomics</th>
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</thead>
</table>

**Prerequisites:** EC102  
**Semester 1:** O at C  
**Semester 2:** F at L  

This is an intermediate level neoclassical microeconomics course which presents theories that try to explain how South Pacific societies “allocate scarce resources amongst competing ends”.

**KEY TO CAMPUS CODES**  
A = Alafua, CI = Cook Islands, E = Emalus, K = Kiribati, LAB = Labasa, L = Laucala, LTK = Lautoka, NAN = Nad, NA = Nauru, NI = Niue, RMI = Republic Marshall Islands, SI = Solomon Islands, TOK = Tokelau, TON = Tonga, TU = Tuvalu
The course covers the usual theories of consumer behaviour, firms’ production and costs, market structures, theories of income distribution, general equilibrium and welfare economics. Given the small size of Pacific economies, there will be greater emphasis on monopoly and oligopoly theory. There will be an introduction to applications of microeconomics to international economics, public finance, environment, welfare economics and gender economics.

**EC203 Economic Statistics**

**Prerequisites:** EC101 or EC102

**Semester 1:** F at L  
**Semester 2:** B at C

This course gives you the basic theoretical and practical hands-on experience on statistical methods in economics. Students are taught how to do basic statistical calculations and analysis using Microsoft Excel. The course starts with an introduction of basic concepts in statistics, including techniques for presenting data, describing statistics, probability theory, and discrete and continuous distributions. By the middle of the semester issues such as sampling distributions and estimation methods are introduced and finally hypothesis tests and the theory of ordinary least squares and time series analysis are introduced.

**EC301 Macroeconomics Analysis**

**Prerequisites:** EC201 and EC203

**Semester 1:** Not offered  
**Semester 2:** F at L and O at C*

This course builds on macroeconomic and microeconomic courses offered by the School of Economics at 100- and 200-levels. It uses theoretical analysis to develop policy prescriptions in a highly controversial field which is of great practical significance to present-day policy-makers.

**EC302 Microeconomics Analysis**

**Prerequisites:** EC202 and EC203

**Semester 1:** F at L  
**Semester 2:** O at C

The course builds a sound micro-foundation to understand key issues in economic analysis. The subject provides a theoretical framework to understand welfare economics, uncertainty and risk, economics of strategy, economics of regulation, asymmetric information, cost-benefit analysis, provision of public goods, income re-distribution and government spending and taxation. Both graphical and calculus based derivations are used to construct examples to analyse complicated economic problems.

**EC303 Econometrics**

**Prerequisites:** EC203 or OS203

**Semester 1:** Not offered  
**Semester 2:** F at L and B at C*

This course is an introductory one that teaches students the fundamental concepts and methods of estimation in Econometrics. It also introduces basic applied econometrics. The theory covered in this course includes Ordinary Least Squares estimation procedure and hypothesis tests on parametric estimates. The students are taught how to interpret the estimated parameters and use such estimates to predict or forecast economic or social events. The Excel software is extensively used for data management and Views for econometric estimations.
**Code** | **Title**
---|---
EC304 | Development Economics
**Prerequisites:** EC201 and EC203
**Semester 1:** F at L | **Semester 2:** O at C
This course gives students a systematic introduction to the characteristics and problems of developing countries. It also: surveys the main theories and models of growth and development; and examines a range of policy-related issues bearing on industrial and agricultural development, international trade, transport, technology, gender, the environment, structural ‘adjustment’, foreign aid, foreign investment, and demography. In all cases, the general significance of these issues is established first, and then possible relevance to the circumstances of the Pacific Islands is identified and discussed. In addition, certain topics of particular importance in the islands are examined in especial detail, notably environmental problems, population growth and migration, trade and aid issues in an era of deregulation, and the consequences of ‘smallness’ for development in general and policy formulation in particular.

EC306 | International Economics
**Prerequisites:** EC202 and EC203
**Semester 1:** O at C | **Semester 2:** F at L
This course provides the theoretical base required to understand the key issues in the field of international economics. Key topics include: the theory of international trade, trade policy, Pacific Island countries’ trading structures and the role of the World Trade Organisation in facilitating international trade.

EC307 | Resource & Environmental Economics
**Prerequisites:** EC100 or EC102
**Semester 1:** O at C | **Semester 2:** F at L
This course provides detailed coverage of theoretical and applied issues in the interlocking fields of natural resource economics and environmental economics, both in general terms and with special reference to the South Pacific. While aimed primarily at students majoring in economics, the course is designed to be of interest to all students with a basic (100-level) grounding in microeconomics.

EC308 | Economics of Tourism
**Prerequisites:** EC100 or EC102
**Semester 1:** F at L | **Semester 2:** Not offered
This course is designed to appeal primarily to students majoring in economics and/or tourism studies. It introduces students to the economic logic underlying the development, structure and performance of the tourism industry and analyses the impact of tourism on a wide range of economic and other variables, particularly in the Pacific Island context.

EC311 | Labour Economics
**Prerequisites:** EC102
**Semester 1:** F at L and B at C* | **Semester 2:** Not offered
This course provides a sound understanding of the labour market and equips students with the basic tools necessary to analyse contemporary labour market issues such as the functioning of labour markets, affirmative action policies, labour mobility, information and job search, unemployment, minimum wages and wage/income inequality.
EC401  Advanced Macroeconomic Analysis
Prerequisites: Admission into Postgraduate programme
Semester 1: Not offered  Semester 2: F at L
This course addresses issues such as inflation, unemployment, economic growth, consumption, central banking and exchange rates using an open economy macroeconomic framework. It is assumed that students will have background knowledge in the areas of AD-AS model and IS-LM analysis.

EC402  Advanced Microeconomic Analysis
Prerequisites: Admission into Postgraduate programme
Semester 1: F at L  Semester 2: Not offered
This course examines current issues in microeconomics including the mathematics of optimisation, consumer theory, choice under uncertainty, production theory, the behaviour of firms in different market situations and the limits of markets as an allocation mechanism.

EC403  Applied Econometrics
Prerequisites: Admission into Postgraduate programme
Semester 1: F at L  Semester 2: Not offered
This course aims at deepening the understanding of modern econometric analysis. The course will cover a variety of topics ranging from econometric theory to econometric applications. The theoretical aspects will cover maximum likelihood method, generalised methods of moments, maximum simulated likelihood method and their asymptotic justifications. In terms of applications, time series, cross-sectional and panel data will be used within the theoretical framework with emphasis on theoretical interpretation.

EC404  Economic Growth & Development
Prerequisites: Admission into Postgraduate programme
Semester 1: Not offered  Semester 2: F at L
This course examines the theories of economic development in recent times. It will cover specific economic development related issues such as foreign aid, trade, human resource, privatisation, technological advancement, investment and human welfare.

EC405  Agricultural Economics
Prerequisites: Postgraduate Diploma in Economics (The course is for Masters Programme)
Semester 1: Not offered  Semester 2: Not offered
This course will use theory and techniques learnt in EC402 and apply it to Food Economics and Marketing, and Agricultural Industries. Students will acquire skills that would enable them to work as a professional agricultural economist in an industry or government, or to proceed to a career in agricultural economics research. Students will use a combination of parametric and non-parametric statistics to solve farm management problems. Estimation of frontier production/cost function(s), data envelopment analysis and linear programming will be covered.
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<th>Code</th>
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<tbody>
<tr>
<td><strong>EC406</strong></td>
<td><strong>International Economics &amp; Trade</strong></td>
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<tr>
<td><strong>Prerequisites:</strong> Postgraduate Diploma in Economics</td>
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<tr>
<td><strong>Semester 1:</strong> Not offered</td>
<td><strong>Semester 2:</strong> F at L</td>
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<tr>
<td>This course examines the microeconomic theory and policy issues of international trade. It will examine the gains from trade, the determinants of patterns of international trade and the effects of trade on income distribution. It will then turn to policy and analyse a number of arguments for effective trade and industrial policies. It will also look at preferential trading areas using Pacific Island and Asia Pacific economy case studies.</td>
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| **EC407** | **Policy Analysis**                           |
| **Prerequisites:** Postgraduate Diploma in Economics |
| **Semester 1:** F at L | **Semester 2:** Not offered |
| This is an introduction to a range of economic policy issues and applications that are current for most Pacific Island Countries (PICs). The topics include: population projections and policy implications for education financing and labour market analysis, quantitative poverty analysis and poverty alleviation policies, cost benefit analysis and applications, issues in privatisation, monopoly regulation, and trade integration. These topics may be added to, as and when resource persons become available. The course is a “hands-on” approach that takes students through practical data analysis, the derivation of sound statistical results, and the formulation of policy advice given through clear easy to read reports. |

| **EC408** | **International Finance & Development**    |
| **Prerequisites:** Postgraduate Diploma in Economics |
| **Semester 1:** Not offered | **Semester 2:** Not offered |
| This course will focus on international finance with an emphasis on developing countries. The course will be both, theoretical and applied in nature. It will address several core issues pertaining to international finance in developing countries. Some of the core areas of focus are: international finance in a global context, finance and development in Pacific Island countries, the financial sector in developing countries, the link between the financial sector and economic growth, market failures and governance in the financial sector, long-term financing and debt, foreign direct investment, capital outflows, micro-finance and money laundering. |

| **EC410** | **Monetary Economics**                         |
| **Prerequisites:** Postgraduate Diploma in Economics |
| **Semester 1:** F at L | **Semester 2:** Not offered |
| This course will discuss theoretical issues relating to exchange rate behaviour and management; current account; capital mobility; purchasing power and international prices; role of international institutions (IMF and The World Bank) and the global economy; fiscal and monetary policy effectiveness in open economies. |

| **EC412** | **Economics of Governance & Institutions** |
| **Prerequisites:** Postgraduate Diploma in Economics |
| **Semester 1:** Not offered | **Semester 2:** F at L |
| A course in economics of governance and institutions accomplishes a series of courses that constitute the basic training for economists. In this course students study the impact of institutions on the incentives of economic agents and as a result on the wealth of the society. Institutional
structure of the economy determines the incentives of the participants of economic activity, the range of their possibilities and the transaction costs they bear. Institutions have proven important for economic and social development. Much discussion nevertheless revolves around which types of institutions matter, and to what extent these institutions change over time. This course introduces the main categories that describe the institutional structure of the society and help to understand that institutions matter both in theory and in practice.

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<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>EC414</td>
<td>Special Topic</td>
</tr>
<tr>
<td><strong>Prerequisites:</strong></td>
<td>Postgraduate Diploma in Economics</td>
</tr>
<tr>
<td><strong>Semester 1:</strong></td>
<td>Not offered</td>
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</tbody>
</table>

This is a Special topic, which shall be offered if resources are available. The title of this course will be Special Topic and not tagged for any particular subject. Any subject of interest can be offered under this title. Special topics are offered from time to time. Thus course serves the purpose.

<table>
<thead>
<tr>
<th>EC415</th>
<th>Environmental &amp; Resource Economics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prerequisites:</strong></td>
<td>Postgraduate Diploma in Economics</td>
</tr>
<tr>
<td><strong>Semester 1:</strong></td>
<td>Not offered</td>
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</tbody>
</table>

This course in environmental and resource economics will address selected issues such as market failures; common property issues; institutions; global environment and natural resources; economic tools of environmental assessment; public policy issues relating to environment and natural resource conservation.

<table>
<thead>
<tr>
<th>EC416</th>
<th>World Trade Organisation &amp; Trade Liberalisation in Development</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prerequisites:</strong></td>
<td>Admission into the Postgraduate Diploma in Diplomacy and International Affairs</td>
</tr>
<tr>
<td><strong>Semester 1:</strong></td>
<td>F at L</td>
</tr>
</tbody>
</table>

This course is specific to WTO and trade liberalisation. It covers trade related issues for developing and more specifically for small and vulnerable economies. The course provides deeper insights into international trade affairs and draws heavily from the WTO and related libraries to explain the role and patterns of world trade within the context of WTO rules and agreements. In addition, it provides an assessment of regional and bilateral trade agreements and development implications with specific references to Pacific Island states.

<table>
<thead>
<tr>
<th>EC417</th>
<th>Growth Theory &amp; Empirics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prerequisites:</strong></td>
<td>Postgraduate Diploma in Economics</td>
</tr>
<tr>
<td><strong>Semester 1:</strong></td>
<td>Not offered</td>
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</table>

This course is specific to the theory and empirics of economic growth. It is built on the analysis of theoretical growth models, especially after the classic works of Solow (1956), Romer (1986) and Barro and Sala-i-Martin (1992). It also addresses the recent developments in the theory and empirics of growth. Students are exposed to practical computer lab sessions to apply the latest econometric methods with country specific time series and cross-country panel data sets to explain (i) the sources of growth, (ii) the effects of plausible determinants of growth; and (iii) simulate growth models for policy. The course is expected to be innovative as new ideas, econometric software and theoretical insights become apparent.

<table>
<thead>
<tr>
<th>EC600F</th>
<th>Economics SRP (Full-Time)</th>
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<tr>
<td>EC600P</td>
<td>Economics SRP (Part-Time)</td>
</tr>
<tr>
<td>Code</td>
<td>Title</td>
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<td>-------</td>
<td>--------------------------------------------</td>
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<tr>
<td>EC700F</td>
<td>Economics Master’s Thesis (Full-Time)</td>
</tr>
<tr>
<td>EC700P</td>
<td>Economics Master’s Thesis (Part-Time)</td>
</tr>
<tr>
<td>EC800F</td>
<td>Economics PhD Thesis (Full-Time)</td>
</tr>
<tr>
<td>EC800P</td>
<td>Economics PhD Thesis (Part-Time)</td>
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</tbody>
</table>

**FM101  Financial Mathematics**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** F at L and B at C*  
**Semester 2:** B at C

This course will introduce students to the application of mathematics to financial calculations. Skills acquired in this course are relevant to the comprehension of sophisticated financial modelling in advanced courses. Topics include simple and compound interest, time value of money, continuous compounding, fixed and growing annuities, probabilities in a financial context, regression and multivariate analysis, and portfolio optimisation. The course will assume familiarity with the mathematics covered in MA101. Topics will be chosen only for their relevance to future needs in a course on finance, and all will be illustrated with practical financial examples.

**FM102  Personal Financial Planning**

**Prerequisites:** AF101

**Semester 1:** Not offered  
**Semester 2:** F at L and B at C*

This course fills a two-fold need in a finance major programme. Firstly it introduces students to basic financial concepts and decisions and the fundamental elements of financial planning. These concepts will be revisited in following courses in a variety of more conventional contexts, for example, corporate and small business financial management. Secondly such a course introduces students to a rapidly growing area of financial management seen as playing an important role in developing, increasingly affluent and also ageing societies. Fulfilling the latter need is of particular importance in Pacific societies where knowledge of appropriate personal financial management is crucial to improving living standards.

**FM201  Financial Institutions & Markets**

**Prerequisites:** FM101

**Semester 1:** F at L and B at C*  
**Semester 2:** Not offered

This course is designed to introduce the mechanics of financial markets and institutions. Its focus, whilst primarily descriptive, provides a basis for determining an appropriate financial markets structure for the individual countries of the region and for the region as an economic bloc. The emphasis is on describing the structure of financial markets in general, how those markets function, how they relate to various economic and political structures and how they facilitate the effective and efficient transfer of financial resources.

**FM202  Small Business Finance**

**Prerequisites:** FM101

**Semester 1:** Not offered  
**Semester 2:** F at L and B at C*

This course concerns the financial management of small business enterprises. The course is designed to achieve dual but related aims. First, it is designed to apply theories concepts and models studied in earlier finance courses to the unique environment of small business management. Second, it focuses on the application of small business finance management models.
and techniques to small business management as it operates in the South Pacific region where this business form is prevalent. The course also explores current and relevant past research done in the area of small business finance.

**FM301  Portfolio Analysis & Investment**

**Prerequisites:** FM201 or FM202 or AF208

**Semester 1:** F at L and B at C*  
**Semester 2:** Not offered

This course focuses on the essential considerations required in the process of the formation, analysis and management of investment portfolios. Portfolio theory, markets efficiency and asset pricing models such as CAPM and single-index models introduced in previous courses are critically evaluated in full. Techniques and practices used in security selection for institutional investment portfolios and coverage of derivative securities as it is pertinent to investment choice and portfolio formation is provided.

**FM302  Financial Management in the Pacific Region**

**Prerequisites:** FM201 or FM202 or AF208

**Semester 1:** Not offered  
**Semester 2:** F at L and B at C*

The focus of this course is to explore the challenges and problems of adapting some of the techniques, models and practices studied in earlier courses to the local region. Students will study how effective financial markets structures and management practices currently absent from the region might be introduced and employed and the problems of doing so. This course will utilise input from local and regional industry practitioners.

**FM303  International Finance**

**Prerequisites:** FM201 or FM202 or AF208

**Semester 1:** F at L and B at C*  
**Semester 2:** Not offered

This course focuses on aspects of investing and financing across borders in an increasingly global business environment. It explores the process and risks of investing across borders and financing internationally. Aspects such as foreign exchange, taxation and regulatory issues will be investigated. International diversification as a business strategy will be evaluated. The impact of increasing globalisation will be explored. A particular emphasis will be on managing the various risks associated with operating in an international business environment.

**FM305  Financial Risk Management**

**Prerequisites:** FM201 or FM202 or AF208

**Semester 1:** Not offered  
**Semester 2:** F at L and B at C*

This course extends the material covered in earlier courses such as FM202. It focuses on providing a thorough understanding of derivatives markets and techniques for managing asset risk. The nature and role of derivative securities in this process is explored. Topics covered include the use of derivative securities, forward and futures contracts on stock indices, investments and consumptive assets, options on stocks, stock indices and futures, swaps, hedging positions/strategies, binomial option pricing, numerical techniques in option pricing, exotic options and options on non-traded assets.
**FM401 Corporate Finance**

**Prerequisites:** Admission into Postgraduate programme

**Trimester 1:** Not offered  **Trimester 2:** Not offered  **Trimester 3:** Not offered

Using corporate finance theories and models, this course will discuss current topics, issues and also controversies faced by the capital market participants in their day-to-day operations. The course will make use of case studies based on the actual corporate events, for example, changing corporate structures and processes, relevancy or irrelevancy of financial models, mergers and acquisitions, corporate failures and the impact of financial crisis. Some cases may be constructed during the semester as new developments unfold. Student participation in the teaching and learning process will be encouraged.

**LM112 Principles & Problems in Land Tenure**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** F at L and B at C  **Semester 2:** Not offered

This course will provide a broad foundation for future study in land management and development. Students will absorb critical knowledge about land terminology, principles and practices. The course will allow students to compare their own experiences in land issues with those in other countries and in other times, exploring a range of solutions to land tenure problems. The course is intended to provide students with an opportunity to develop critical thinking on a range of issues affecting sustainable land management and development in the Pacific Region.

**LM113 Introduction to Geomatics**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** Not offered  **Semester 2:** F at L

This course will introduce students to the role of GIS in land resource management together with appropriate computation and data management using modern computer technology. The purpose and use of cadastral survey techniques including aerial photography interpretation will be discussed. Students will also be introduced to the potential use of satellite technology such as GPS, remote sensing and satellite imagery. The role of mapping in land management and development will be examined.

**LM211 Property Investment Analysis**

**Prerequisites:** LM112

**Semester 1:** F at L and B at C  **Semester 2:** Not offered

The course introduces the physical, legal and financial aspects of property (residential, industrial, commercial, rural, etc.). It leads to a better understanding of individual decision making (house purchase or rental) and to investment decisions based on modern financial analysis. The course also introduces to the Investment approach to property valuation.

**LM213 Land & Building Economics**

**Prerequisites:** LM112

**Semester 1:** Not offered  **Semester 2:** F at L and B at C

The course is presenting the major concepts in urban and building economics. Urban economic concepts will be mostly related to location theory and analysis. Building economics concepts are related to life cycle costing, cost and benefit ratio analysis, and control of cost and depreciation.
Cost estimating, including determination of material, labour, equipment, overhead, profit, and other construction costs. Special attention will be given to Pacific Islands specific residential and non-residential modes of construction, maintenance and costing (formal and informal).

**LM214 Property Management**

**Prerequisites:** LM112

**Semester 1:** Not offered  
**Semester 2:** F at L and B at C

The course is designed to provide students with a firm understanding of the knowledge, procedures and skills required in the management and brokerage of real property assets. Aspects of property management covered include financial management, maintenance management, budgeting and forecasting, rental collection, arrears management, operational and capital expenditure allocation, leasing and administration, health & safety regulations, marketing, tenant relations, risk management, environmental issues, sustainability, ethical conduct and professional integrity. Students will also be introduced to basic brokerage concepts including Sales & Purchase agreements, transfer dealings and legalities surrounding brokerage of real property assets.

**LM215 Town & Country Planning**

**Prerequisites:** LM112

**Semester 1:** F at L and B at C  
**Semester 2:** Not offered

This course is intended to provide a basic understanding of the activities that determine environments, the inter-relationships between these activities, planning theories and principles, and planning processes with particular reference to developing countries. The course attempts to integrate three fields of study: (a) physical, economic and social environments and activities; (b) planning theories, methods and principles, and planning processes and practices; and, (c) consideration of the compensation/betterment problem.

**LM216 Planning & Environmental Law**

**Prerequisites:** LM112

**Semester 1:** Not offered  
**Semester 2:** F at L and B & P at C

The course looks closely at the Planning Law in USP member countries and land use controls. In addition, the environmental laws governing planning activities will be introduced to students. Covenants restricting land use and easements relating to land will be discussed.

**LM311 Property Valuation Methodology**

**Prerequisites:** LM112

**Semester 1:** F at L and B at C  
**Semester 2:** Not offered

This course is built on the practical and theoretical knowledge taught in 100 and 200 level courses. It concentrates on international theory and practices to value a property for market valuation purposes. Students will be introduced to the principle terms, legislation and approaches in property valuation. A key component of this course is to introduce students to the reporting standards required in a valuation report as per the International Valuation Standards (IVS). Having various practical components, it largely deals with the different approaches to property valuation namely the Market, Cost and Income approaches. On successful completion of this course, students should be able to compile a market valuation report for a residential property that conforms to the IVS.

**KEY TO SEMESTER/TRIMESTER AND MODE CODES**

F = Courses offered in the Face to face mode, P = Courses offered in the Print mode, B = Courses offered in the blended mode, O = Courses offered in the online mode, C = Courses offered at all campuses, C* = Courses offered at all campuses except Laucala, C** = Courses offered at all campuses except Emalus, C*** = Courses offered at all campuses except Laucala & Emalus.
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>LM312</td>
<td>Property Development</td>
</tr>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> LM112 and LM211</td>
</tr>
<tr>
<td><strong>Semester 1:</strong> F at L and B at C</td>
<td><strong>Semester 2:</strong> Not offered</td>
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</tbody>
</table>

The principal objective of land management is the allocation of scarce resources with respect to and, whether they are physical resources, legal interests, commercial gain, equitable rights, cultural traditions, or other. In an evolving economy the land management (or property) profession plays a critical role in advising relevant parties to achieve their respective goals within the development process. These goals are often either short-term and long-term financial goals, or strategic goals such as undertaking developments for housing, public infrastructure, commercial, industrial and retail purposes. This course requires students to apply Town and Country Planning regulations to a proposed development and undertake a Feasibility study to ascertain the profitability of the project to stakeholders.

| LM313  | Advanced Valuation                        |
|        | **Prerequisites:** LM211                  |
|        | **Semester 1:** Not offered               |
|        | **Semester 2:** F at L and B at C         |

This course builds on the Valuation methodologies taught in LM 311. The course is designed to teach students the application of Valuation methodologies to undertake valuations for insurance purposes, large commercial developments, rural valuations, subdivisions and compulsory acquisitions. The goal is to provide students with the skills needed to carry out valuation exercises in these fields in light of the applicability of different Valuation methodologies, information sources, ethical practices expected of a property professional and citing reporting guidelines delineated in the International Valuations Standards.

| LM315  | Land Management Synthetic Project         |
|        | **Prerequisites:** LM112                  |
|        | **Semester 1:** Not offered               |
|        | **Semester 2:** F at L and B at C         |

The purpose of this course is to give students the opportunity to carry out a major synthetic project in the general area of land development, planning and management. The course is based on a studio formula and it should bring together all the different components of the land management programme.

| LM317  | Land Law                                  |
|        | **Prerequisites:** LM112                  |
|        | **Semester 1:** F at L and B at C         |
|        | **Semester 2:** Not offered               |

The course introduces the students to the general principles of land and real estate law. Topics to be covered will include ownership interests, land titling and registration, law of mortgages and real estate financing, leases and licenses and landlord and tenant rights and duties.

| LM318  | Industry Internship                       |
|        | **Prerequisites:** LM211, LM213, LM215 or LM216, LM311 or LM312 |
|        | **Semester 1:** F at L                    |
|        | **Semester 2:** Not offered               |

This course is a two week block course introduction to industry workplace expectations, followed by a 200 hour industry internship placement, which will give final year students a practical
introduction to the vocational environment. The block course will provide professional skills, such as writing a CV and preparing for an interview, it will flesh out the USP generic courses by drawing on experiences of staff and stakeholders, on private and public sector employment issues. The 200 hour internship will allow students to experience the workplace before taking up full time employment and will allow students and prospective employers to establish post-graduation employment opportunities.

**LM401  Land Economics**

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** F at L  
**Semester 2:** Not offered

The aim of this course is to bring students to a comprehension of the economics of urban land and to an understanding of the economically rooted problems of cities and the development of remedies. The topics covered include the essential characteristics of land as a natural resource and as a universal economic good, the evolutionary and functional nature of human settlement as a prime land use from which are derived special qualities of productivity and to understand and appreciate certain unique features of urban land economics as an organised discipline.

**LM402  Property Investment & Development Analysis**

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** F at L

This course will examine methods of investment appraisal and their comparison, the cost of sources of capital, project analysis, risk analysis and optimal financing. The study of project evaluation will cover the theory of property pricing, investment analysis and property portfolio performance with particular reference to the problems of measuring performance in the region. Market research and the effects of fiscal policy on property investment and development will be discussed. Decision and benefit cost analysis together with traditional valuation methods will be considered in relation to project appraisal.

**LM420  Special Studies in Land Management**

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** F at L  
**Semester 2:** Not offered

This course is a generic course designed to further develop the research and analytical skills of postgraduate students within the School of Land Management and Development. The course provides a graduate level introduction to the research writing process, grounded specifically on the types of research methodology that is relevant in the property sphere. In addition, the course introduces the use of statistical analytical tools such as linear regressions, ANOVA and further explores the application of these quantitative statistical methods in the discipline of property/real estate. In addition, the course provides an advanced level understanding of the framework for successfully conducting a fully-fledged applied market study for each of the key real estate property sectors – housing, commercial (office), retail and resort and leisure.

**LM600F  Land Management SRP (Full-Time)**

**LM600P  Land Management SRP (Part-Time)**

**LM700F  Land Management Master’s Thesis (Full-Time)**

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- **C** = Courses offered at all campuses except Laucala & Emalus.
LM700P  Land Management Master’s Thesis (Part-Time)

LM800F  Land Management PhD Thesis (Full-Time)

LM800P  Land Management PhD Thesis (Part-time)

MBA421  Entrepreneurship & Innovation

Prerequisites: Admission into the Postgraduate Programme

Trimester 1: Not offered  Trimester 2: Not offered  Trimester 3: F at L

This course explores the entrepreneurial process through which new business ventures are created. Case studies are used with an interactive discussion-based teaching approach, supplemented with presentations by local and regional entrepreneurs. Students learn how to write a complete business plan and present it to the class.

MBA422  Financial Institutions & Markets

Prerequisites: Admission into the Postgraduate Programme

Trimester 1: Not offered  Trimester 2: Not offered  Trimester 3: Not offered

Financial markets facilitate allocation of financial resources to productive activities for the benefit of society. Financial institutions provide the institutional framework for markets by performing essential intermediation and distribution functions. The main objectives of this course are to enable participants to understand the organisation and methods of financial markets, such as money markets and capital markets, as well as the various institutions and instruments constituting these markets.

MBA423  Human Resource Management

Prerequisites: Admission into the Postgraduate Programme

Trimester 1: F at L  Trimester 2: Not offered  Trimester 3: F at L

The effective management of people has an important bearing on organisational success. The importance of personnel policies and procedures has created opportunities for managers and administrators with expertise in this field. The course provides conceptual and practical skills in areas such as the strategic aspects of human resource management, people-power planning, recruitment and selection, performance appraisal, training and development, salary administration and employee benefits. Industrial relations in the context of the South Pacific region is an important theme.

MBA425  Independent Study

Prerequisites: Admission into the Postgraduate Programme

Trimester 1: Not offered  Trimester 2: Not offered  Trimester 3: Not offered

The independent study course will require the student to negotiate a learning contract with a lecturer or researching in an area relevant to the student’s interest. A programme of readings, activities, research and assessments will be prepared for review by the Head of School at course commencement.
MBA430  Special Topic in Business Administration

**Prerequisites:** Admission into the Postgraduate Programme

<table>
<thead>
<tr>
<th>Trimester 1</th>
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<th>Trimester 3</th>
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<tbody>
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<td>F at L</td>
<td>F at L</td>
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This course is designed to provide access to important topics which may not fit well into the confines of the traditional trimester-length course format. Some such topics represent recent breakthroughs in knowledge; they will be taught by USP and distinguished visiting staff from overseas.

MBA431  Quantitative Business Analysis

**Prerequisites:** Admission into the Postgraduate Programme

<table>
<thead>
<tr>
<th>Trimester 1</th>
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<th>Trimester 3</th>
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<tbody>
<tr>
<td>F at L</td>
<td>Not offered</td>
<td>Not offered</td>
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</table>

Quantitative Business Analysis provides the student with a basic understanding of statistical concepts and their application to the business environment. The emphasis is on inferential statistics. However, the approach is applied with numerous examples from business. Students learn hypothesis testing and use statistical methods such as one-sample and two-sample tests for means and proportions, chi-square, one-way and two-way analysis of variance, and simple and multiple regression analysis.

MBA432  Accounting for Decision-making

**Prerequisites:** Admission into the Postgraduate Programme

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>F at L</td>
<td>Not offered</td>
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</table>

This course develops the basic concepts and procedures underlying financial statements and introduces tools for analysing profitability, risk and other financial considerations underlying business decision-making. The accounting data inputs into an organisation’s Accounting Information System (AIS) will be evaluated. Such data includes both traditional financial reports and specialist reports prepared by the AIS.

MBA433  Management of Information Systems

**Prerequisites:** Admission into the Postgraduate Programme

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>F at L</td>
<td>F at L</td>
<td>Not offered</td>
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</table>

Through the use of a range of software packages, the course examines the manner in which information is used for business-decision making. Methodologies and approaches for making the most effective use of information and information technology are presented and practised. As decision support systems (DSS) are becoming a major management tool, two such systems, knowledge based DSS and expert systems, are evaluated.

MBA434  South Pacific Business Environment

**Prerequisites:** MBA439

<table>
<thead>
<tr>
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<th>Trimester 3</th>
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<tbody>
<tr>
<td>Not offered</td>
<td>Not offered</td>
<td>F at L</td>
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</table>

The course covers key issues relating to the South Pacific business environment. Corporate social responsibility, regionalism, utilisation of natural resources, impacts of culture on business problems, labour relations, government support for business privatisation and the consequences of foreign investment will be considered. The relationships of business, culture and the natural environment, commercial law, as well as the ethics of various viewpoints and practices constitute major themes.
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<tbody>
<tr>
<td>MBA435</td>
<td>Organisational Behaviour</td>
</tr>
<tr>
<td><strong>Prerequisites:</strong></td>
<td>Admission into the Postgraduate Programme</td>
</tr>
<tr>
<td><strong>Trimester 1:</strong></td>
<td>F at L</td>
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<td><strong>Trimester 2:</strong></td>
<td>F at L</td>
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<tr>
<td><strong>Trimester 3:</strong></td>
<td>Not offered</td>
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<tr>
<td>The study of organisational behaviour is concerned with the causes of behaviour and the application of this knowledge to understanding the human aspects of organisational systems and their management. The focus is on individuals, on groups, and on organisations as a whole.</td>
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</table>

| MBA436   | Finance                                    |
| **Prerequisites:** | MBA432                                    |
| **Trimester 1:** | Not offered                                |
| **Trimester 2:** | F at L                                     |
| **Trimester 3:** | Not offered                                |
| The focus of this course is the role of finance, as a function of management, in maximising the value of the firm. Course participants will be expected to acquire the necessary conceptual insights, and analytical skills to perform the finance function in rapidly changing business environments, within and across countries. The course will be designed to strike a balance among three interrelated areas, viz., macro finance, investments, focusing on decision-making for choosing securities for the portfolio; and managerial or business finance, involving the management of the finance function at the level of a firm. Thus, the course will cover such topics as the essential concepts in finance, financial analysis, working capital management, short-term financing decisions and strategic long-term financing decisions including mergers, divestitures and leveraged buy-out. |

| MBA437   | Marketing                                  |
| **Prerequisites:** | Admission into the Postgraduate Programme  |
| **Trimester 1:** | Not offered                                |
| **Trimester 2:** | F at L                                     |
| **Trimester 3:** | F at L                                     |
| Principles of marketing are discussed with reference to South Pacific products and services. Topics include: the role of marketing in the organisation and society; the marketing environment; customer markets and buyer behaviour; marketing research; market segmentation and positioning; the marketing-mix; product life cycle; marketing planning and implementation; and the ethical consequences of marketing actions. The marketing function is regarded as a key ingredient in management and strategic planning. Continuous reference is made to both the domestic and international marketplace. |

| MBA438   | Operations & Quality Management            |
| **Prerequisites:** | MBA431                                    |
| **Trimester 1:** | Not offered                                |
| **Trimester 2:** | F at L                                     |
| **Trimester 3:** | Not offered                                |
| While operations management originally developed in manufacturing organisation, theory and method have been expanded to cover operations in service organisations. Key business functions include product design, resource allocation, location and layout of facilities, scheduling activities, materials and inventory management, process integration, technology selection, capacity planning and work force improvement. Quality management and the philosophy underlying this commitment receive particular emphasis. |

| MBA439   | Business Economics                         |
| **Prerequisites:** | Admission into the Postgraduate Programme  |
| **Trimester 1:** | F at L                                     |
| **Trimester 2:** | Not offered                                |
| **Trimester 3:** | F at L                                     |
| This course provides an overview of the main principles, theories and techniques of economics and their relevance to the management of enterprises in market economies. It includes a review of economic theories and their applications, economic analysis and decision-making, economic policy, and international economics. |

KEY TO CAMPUS CODES
A = Alafua, CI = Cook Islands, E = Emalus, K = Kiribati, LAB = Labasa, L = Laucala, LTK = Lautoka, NAN = Nad, NA = Nauru, NI = Niue, RMI = Republic Marshall Islands, SI = Solomon Islands, TOK = Tokelau, TON = Tonga, TU = Tuvalu
of the fundamentals of business economics, how markets work in a free enterprise economy, the role of governments in regulating and managing the economy, the economics of government/business/consumer relations, the economics of firms and industries, enterprise economics and economic techniques to assist management decision-making including the basics of cost-benefit analysis. The course also introduces students to the study of financial markets and the role of stock exchanges and the different equity and borrowing sources of funds for firms.

**MBA440 Strategic Management**

**Prerequisites:** MBA431, MBA432, MBA433, MBA435, MBA437, MBA438, MBA439

**Trimester 1:** Not offered  **Trimester 2:** Not offered  **Trimester 3:** F at L

This course commences with a review of the available models in strategic management. Then students choose a specific organisation in the Pacific Region and analyse each and every step of the strategic management process of the organisation on a group basis under the guidance of the concerned faculty member. Students will analyse the political, economic, social, and technological environments in the Region and their impact. They will examine the direction of the organisation, its vision and mission, goals and objective in the context, organisational strengths and weaknesses and the changing external environment. They will critically examine the past, present and possible future strategies, at corporate as well as at different functional levels, and evaluate their effectiveness. Then they will cross-examine the structure of the organisation to ensure successful implementation of the planned strategies to achieve the set objectives. In-depth analysis of the live case and stage-wise presentation for continuous improvement are the hall marks of this course.

**MBA441 International Marketing**

**Prerequisites:** MBA437

**Trimester 1:** Not offered  **Trimester 2:** Not offered  **Trimester 3:** Not offered

While drawing on the basic knowledge acquired by students through MBA437, this course examines major issues related to analysing international markets and developing international marketing strategies. The focus is hands-on learning of how companies interested in entering the global marketplace: (a) analyse, identify and assess marketing opportunities abroad, (b) decide whether to go international, (c) decide which particular market, (d) decide how to enter the chosen market(s), (e) develop a marketing programme for the target market(s), and design an effective organisational structure and control system for successful implementation of the international marketing programme. Course material is applicable to the whole spectrum of firms’ situations - from the beginning internationalists through to multinational corporations.

**MBA442 Services Marketing & Management**

**Prerequisites:** Admission into the Postgraduate Programme

**Trimester 1:** Not offered  **Trimester 2:** Not offered  **Trimester 3:** Not offered

This course is for MBA students interested in a senior management career in the services sector. It integrates many different functions of management (operations, marketing, HRM and strategic planning) with an orientation towards practical application. The course will be service business case and practical exercise oriented with strong emphasis on application of theory and principles to real life situations. It will combine group work with individual work and provide an opportunity to analyse and study local organisations, with a view to improving the quality of service provided. This course should be appropriate for people in almost any sector of the economy: private, public or not-for-profit. Quality service should be integral to virtually any successful commercial, governmental or charitable organisation.
MBA443  E-Marketing for Managers

Prerequisites: Admission into the Postgraduate Programme

Trimester 1: Not offered  Trimester 2: Not offered  Trimester 3: Not offered

This course will review and evaluate e-business and e-marketing theory and practice. Students will apply the theory through the development of a website for the prime purpose of marketing a product or service or idea online. Although students are not expected to have background in website creation, the final outcome is contingent upon the technical skills each student will acquire and bring to their team project of building an E-commerce website. The student will learn the basic technical skills necessary to design and create a website.

MG101  Introduction to Management

Prerequisites: Admission into the Undergraduate Programme

Semester 1: F at L and B at C*  Semester 2: F at L and B at C*

This course aims to help students understand important management concepts and theories, covering the basic management functions and other important issues from a practical perspective. It provides a comprehensive and integrated introduction to the process of management in both functional and behavioural aspects. In particular, the course targets the development of human skills, personal, interpersonal and group skills by using a wide range of teaching methods that encourage student participation during tutorials. It is therefore imperative for students to read the prescribed text and other relevant materials from the library and the internet, in order to be able to participate effectively.

MG106  Introduction to Human Resource Management

Prerequisites: Admission into the Undergraduate Programme

Semester 1: F at L and B at C*  Semester 2: P at C

This course introduces students to the basic concepts of human resource management, employment relations, the emerging HRM trends as well as management of human resources in the public sector. It is important to remember that there is no single right way to manage people. As such, the major aim of this course is to stimulate students to think about vital issues relating to human resource management and how it should be organised at workplace. The topics covered in this course are organised around four themes: the human resource management and environment, acquiring and preparing human resources, developing employees, and compensating and managing human resources. All these issues will be examined in the context of global changes taking place in the field of human resource management and the impact of such changes on the public and private sectors in the South Pacific Region.

MG201  Organisational Behaviour

Prerequisites: MG101 or MG106

Semester 1: P at C  Semester 2: F at L and B at C*

MG201 introduces fundamental concepts in the field of organisational behaviour (OB). Managers worldwide fully appreciate the significance of OB and how, as a field of study, it assists them in dealing with the challenges facing 21st century organisations through a solid understanding of human behaviour at work-both of self and others. It is also true that OB is a very interesting and relevant subject because almost all of us are interested in human behaviour and expect to work in some organisation at least part of our adult lives. Organisations fail or succeed, decline or prosper because of people, i.e. because of what people do or do not do every day on the job. Therefore, OB is concerned with the study of what people do in an organisation and how that behaviour
affects the performance of the organisation. It is now also recognised that effective organisational
behaviour is the foundation, and the effective management and leadership of organisations
requires thoughtful application of competencies related to the behaviour of people at work.

MG202  Operations Management

Prerequisites: MG101 or MG106
Semester 1: F at L and B at C*  
Semester 2: P at C

This course is intended to introduce students to the field of Operations Management (OM) and
create an appreciation of the significance of OM decisions. Some of these decision areas include
workforce, process, capacity, quality and inventory. Students will learn to examine the effectiveness
of operations systems in both manufacturing and services, identify operations problems and
propose solutions for improvements.

MG204  Management of Employment Relations

Prerequisites: MG101 or MG106
Semester 1: F at L and B at C*  
Semester 2: P at C

At the core of employment relations are different views on how to manage relationships between
an organisation, its employees and their representatives as well as parallel arguments on how
governments should frame laws and policies to best encourage efficient and equitable employment
relations within organisations. Thus, this course provides students with a robust introduction to
the study and operation of employment relations. It is designed to provide students with a body
of knowledge on employment relations theory, an understanding of the relationships between the
major actors in an employment relations system, processes and outcomes.

MG206  Marketing Principles & Strategies

Prerequisites: MG101 or MG106
Semester 1: F at L and B at C*  
Semester 2: P at C

This course is an in depth survey of the principles of marketing. The course is based on an
understanding of the importance of marketing to the success of any business endeavour. While
strategy and planning considerations are covered, the emphasis is on buyer behaviour and
the use of the marketing mix to reach that buyer successfully. Students will receive a working
understanding of the concepts and procedures of marketing in today’s environment, and its inter-
relationship with other business functions. Students whose primary interests lie in other fields will
go away with the foundation to understand how marketing relates to their primary area of interest.

MG214  Principles of Public Sector Management

Prerequisites: MG101 or MG106
Semester 1: F at L and B at C*  
Semester 2: P at C

MG214 familiarizes students with the key theories underpinning public sector management and
the role of government. In particular, it focuses on the contents of Traditional Public Administration
theory and the New Public Management (NPM) model. The course deliberates on how both
ideologies influence the design of a wider range of management systems and practices in the
public sector such as strategic planning, human resource management and public policy making.
Central to such deliberations is a delineation of how the NPM approach ascends to central stage
and with a detailed evaluation of its relevance to the management of public services in the region.
MG301  Management of Service Operations

**Prerequisites:** Any two 200 Level MG courses or TS207 and one 200 Level TS course

**Semester 1:** O at C  **Semester 2:** Not offered

This course explores the strategic, operational, marketing and financial issues related to the provision of a service that leads to a high level of customer satisfaction. It examines the ways by which human resources can be managed effectively to achieve this. The methodologies available for measuring, analysing and designing service systems are evaluated, along with the role that marketing has in attracting customers and shaping their expectations. The financial implications of providing a quality service are examined.

MG302  Human Resource Management

**Prerequisites:** Any two 200 Level MG courses or TS207 and one 200 Level TS course

**Semester 1:** P at C  **Semester 2:** F at L and B at C*

This course introduces the functional area of human resource management. It focuses on employer/employee strategies, policies and techniques. Topics cover the role of human resource function, employee planning and forecasting, recruitment and selection, employee development and employer employee relations, human resources information systems, performance management, career planning and development, compensation and benefits, employee health and safety, international human resource management and other important aspects in this field. Students are expected to gain broad knowledge of the theory and practice of human resource management. Emphasis is given to the acquisition of skills that have direct application to any sector, public, private or voluntary.

MG303  International Marketing

**Prerequisites:** Any two 200 Level MG courses or TS207 and one 200 Level TS course

**Semester 1:** Not offered  **Semester 2:** F at L and B at C*

The course introduces the multiple dimensions, environments, and strategies of international marketing. General topics include the changing character of the world economy, the globalisation of markets, regional regulatory agencies, the international financial system, and the variable impacts of politics and culture on contracts and trade agreements. Strategic topics include foreign market assessment, foreign market entry, responding to competition, product modification, pricing decisions, channel selection, and cross-cultural promotion. Case studies and the preparation of a product/service export plan integrate the general understanding with concrete and practical experience.

MG305  New Venture Creation

**Prerequisites:** Any two 200 Level MG courses or TS207 and one 200 Level TS course

**Semester 1:** F at L and B at C*  **Semester 2:** Not offered

This course, which explores the skills, attitudes and knowledge needed to create and manage new ventures, focuses on finding and developing opportunities for promising new enterprises with growth potential. It will also focus on the design and management of enterprise support services for nurturing new and existing businesses. Key objectives are to equip students with the knowledge and skills they need to assess their own potential as entrepreneurs; assess the viability of new venture opportunities; and, prepare a detailed business plan (or project proposal).
MG309  Strategic Management

**Prerequisites:** Any two 200 Level MG courses or TS207 and one 200 Level TS course

**Semester 1:** F at L and B at C*

**Semester 2:** P at C

The subject of Strategic Management primarily deals with the problems and processes of appropriately matching an organisation with its environment. It offers knowledge and tools for manoeuvring the environment for the strategic advantage of the organisation. Given such background this course intends to impart basic knowledge and skills in formulating, implementing and evaluating business strategies in the existing or potentially emergent environmental context. The overall objective of this course is to enable students to identify the problems confronting an organisation and make appropriate strategic decisions for improving its overall performance in order to enable the organisation to survive and compete in the global environment.

MG311  Total Quality Management

**Prerequisites:** Any two 200 Level MG courses or TS207 and one 200 Level TS course

**Semester 1:** Not offered

**Semester 2:** F at L and B at C*

The importance of quality in managerial decision-making, especially in an increasingly competitive global environment, cannot be overemphasised. In this course we will examine quality problems from the perspective of the modern day manager in both public and private sector organisations. The main part of the course introduces the concept of Total Quality Management (TQM). Both the managerial and the statistical aspects of quality will be covered.

MG312  Organisation Development

**Prerequisites:** Any two 200 Level MG courses or TS207 and one 200 Level TS course

**Semester 1:** F at L and B at C*

**Semester 2:** O at C

Organisation development is a planned change process to meet individual and organisational needs using behavioural and organisational science theories and techniques. The objective of this course is to provide students with the knowledge and tools to help organisations develop a vision, to conduct a diagnosis of individual, team, and organisational problems, to make an intervention plan, and to evaluate an intervention. In order to meet this objective we will explore the nature of the planned change process and we will have an in-depth look at behavioural and organisational theories and techniques which can be used to stimulate individual, group and organisational development.

MG315  Employment Relations Theory & Policy

**Prerequisites:** Any 2x200 level MG courses or TS207 and one 200 level TS course

**Semester 1:** P at C

**Semester 2:** F at L and B at C*

This course examines the relationship between theory research and policy as operative in the field of HRM and employment relations. Further analysis of the policy dimension focuses on structure, processes and technical aspects of the development, implementation and evaluation of employment relations policy by unions, employer organisations, corporations and government. Specific attention is paid to practice in the Pacific region, but this is put in the comparative context of international best practice.
MG316  Comparative Employment Relations

Prerequisites: Any two 200 Level MG courses or TS207 and one 200 Level TS course

Semester 1: P at C  Semester 2: P at C

This course will provide a background and review of issues and themes in employment relations. It will explore the role, aims, history, and goals of unions, employer organisations and governments in the field of employment relations. The materials will be drawn from around the world, but special attention will be given to issues and developments of relevance in the South Pacific.

MG318  Managing Change in the Public Service

Prerequisites: Any two 200 Level MG courses or TS207 and one 200 Level TS course

Semester 1: Not offered  Semester 2: Not offered

MG318 is about managing changes in the public sector and in particular its core component, which is largely known as the public service. It begins with an analysis of key theories in the literature of change management and proceeds to conduct an in-depth examination of the details of each stage of the process of change management, including: the need for change and the roles of change actors, strategies for change, approving changes and political and stakeholder feasibility, implementing change and overcoming resistance, evaluating change and taking corrective action, sustaining change through capacity building and leadership. In essence this course implicitly provides a practical dimension to the conceptual framework of change management by examining the changes that are integral to public sector reforms undertaken by several countries in the region recently that largely drew on the New Public Management (NPM) model.

MG319  Ethics and Professionalism in Public Service

Prerequisites: Any two 200 Level MG courses or TS207 and one 200 level TS course

Semester 1: F at L and B at C  Semester 2: Not offered

This course provides a balanced approach to the study of ethics and professionalism in the Public Service by initially discussing key traditional and contemporary theoretical insights on ethics and professionalism. This is followed by an in-depth discussion of ethical responsibilities of public managers, tools for ethical behaviour, ethical decision making and how to build an ethical and professional organisation. In essence, the course provides discussions on issues central to ethics like corruption, accountability and transparency in relation to the Pacific region.

MG321  International Business

Prerequisites: Any two 200 Level MG courses or TS207 and one 200 Level TS course

Semester 1: Not offered  Semester 2: F at L and B at C*

This course provides a broad introduction to international business in the contemporary world. Accordingly, the course covers a wide range of material touching on the international environment and on the operational issues encountered by firms doing business within that environment. It will seek to integrate and expand on the principles learned in core courses throughout the BCom programme. It will also focus on ethical issues in the international environment, seeking to show students how Multi National Corporation (MNC) actions impact on the rest of the world. Key objectives of this course are to equip with a systematic understanding of the fundamental aspects of the global business environment that influence business decisions and also have an advanced understanding of the different theories of international business.
MG401  Employment Relations

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** Not offered  **Semester 2:** Not offered

This course is intended for graduates with an interest in the management of HRM and employment relations. This course will be useful to those who wish to know about human resource management and employment relations. Issues globally and from the South Pacific region will be examined.

MG402  Employment Relations Dispute Resolution Systems

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** Not offered  **Semester 2:** F at L

This course is about resolution of conflicts, grievances and employment disputes at the organisation level as well as via Alternative Dispute Resolution (ADR) system such as conciliation, mediation and arbitration. The focus will be ADR globally and in the Pacific.

MG403  Management Development in Small Business

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** F at L  **Semester 2:** Not offered

Small businesses have become an engine of growth in the modern economy. Small business management practices differ based on differences in the management practices adopted by managers across different geographical regions. This course will provide insights to students on the need to develop sound managerial skills of employees so that these businesses can compete in heavily concentrated markets. Further, it will help students to think critically about existing small business management practices used by managers in different geographical settings, with a focus on the Pacific Island Countries and comparing it with best small business management practices globally. Finally, in light of the current global, economic and technological developments, this course is intended to prepare existing and future small business managers to deal with potential uncertainties in managing small businesses in their local context.

MG404  Human Behaviour in the Context of Work & Organisations

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** Not offered  **Semester 2:** Not offered

This course analyses the determinants, consequences and implications of human behaviour within organisations, examining in particular the place of the individual in the workplace, interpersonal relations, group structures and processes, inter-group relations and the impact of technology and organisation structures. The emphasis at the 400-level will be on understanding conceptual frameworks that attempt to integrate the distinct components of organisational behaviour into a whole entity of interrelated activities. It is hoped that through the process of conceptualisation and concept application in the area of human behaviour in the work place, a greater appreciation of the interrelationships of work behaviour and the work environment will develop in due course.

MG405  Management in the Context of Development

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** F at L and B at C*  **Semester 2:** Not offered

The course is designed to provide a theoretical framework for the analysis of organisation systems in both private and public sector in societies undergoing rapid change.
### MG406  Special Topic in Management

**Prerequisites:** Admission into Postgraduate Programme  
**Semester 1:** Not offered  
**Semester 2:** F at L  

This is a special topic course with no specific subject matter. The course may be offered depending on the availability of staffing and demand by students. The course content will depend on the chosen title from time to time. More details will be available when a course is offered.

### MG409  Commercialisation, Corporatisation & Privatisation

**Prerequisites:** Admission into Postgraduate Programme  
**Semester 1:** Not offered  
**Semester 2:** Not offered  

This course is designed to introduce the concepts associated with deregulation in the region with particular emphasis on commercialisation, corporatisation and privatisation. It will consider the various steps and options in the privatisation process including commercialisation, corporatisation, liquidation, divestiture and the eventual privatisation in Fiji and the rest of the South Pacific region. There are three main phases in this process, the first being commercialisation, which is concerned with making an organisation or operation more commercially oriented but still operated under the government structure. The second phase is corporatisation, which is the creation of a separate entity with its own board of directors and management structure outside the civil service. The government is the sole or majority shareholder. Privatisation, the third phase, is the process of selling majority ownership to the private sector.

### MG410  Consumer Behaviour

**Prerequisites:** Admission into Postgraduate Programme  
**Semester 1:** Not offered  
**Semester 2:** F at L and B at C*  

The main objective of this course is to train and prepare students with what they, as a marketer, need to know to understand the role of meeting the consumer’s needs and wants in the development of marketing strategy. This will also make them understand what it means to be a consumers in a market-oriented society. This course is suggested for any business and non-business majors who may at some point of their career find themselves in a marketing related position. One goal of this course is to inform students of what is expected of them upon entering the working world and how to move up within the ranks. Students may expect to leave with a limited set of experiences directly related to customers and a fairly good knowledge of the commonalties shared by all customers.

### MG411  Project Management

**Prerequisites:** Admission into Postgraduate Programme  
**Semester 1:** Not offered  
**Semester 2:** F at L and B at C*  

The course involves the concepts, tools and techniques of project management from its planning to scheduling to implementation to commissioning and finally to reviewing. Each stage will demonstrate the importance of human resources, finance, materials and equipment etc. to complete a project in due time and within allocated budget. Clashing of time and cost will be part of discussion as time - cost trade-off is a very important issue in project management. Due importance will be given to project management information systems, reporting systems and computerisation as they emerge as the latest issues in project management. Features of software packages such as MS Project and Primavera, and how these packages help in controlling and scheduling of complex projects, will be discussed.
MG412  Supply Chain Management

Prerequisites: Admission into Postgraduate Programme

Semester 1: F at L and B at C*        Semester 2: Not offered

This course covers the concepts, principles and practices of the developing field of supply chain management. This includes the arrangement of information, goods, services, funds and business relationships within and between organisations. Strategic management thinking in supply chain terms has moved away from optimising the purchasing of goods and services to focusing on how a company can manage all aspects of supply activity to create a sustainable competitive advantage. This includes management of information flows; effective inventory policies; alliances and cooperative arrangements; configuration of logistics networks; optimising the transportation cost and the coordination of product and supply chain design. Latest software to help the effective management of supply chain will also be part of the course.

MG413  Decision Making

Prerequisites: Admission into Postgraduate Programme

Semester 1: Not offered        Semester 2: Not offered

This is a course for anyone faced with the task of managing in this millennium when the impact of globalisation on businesses, both small and large, is challenging the problem solving skills of managers. Today’s business students are learning the latest tools for analysing their specialised fields of study. These techniques and the frantic pace of work have created a dynamic, constantly changing work environment that challenges individuals to adapt continually and learn new methods of accomplishing objectives. But the business landscape painted by the changing workplace does not absolve managers of the need to acquire, practice, and utilise a set of managerial skills as the mantle of leadership and decision-making is passed from one team member to another.

MG451  Governance & Public Sector Management

Prerequisites: Admission into Postgraduate Programme

Semester 1: Not offered        Semester 2: F at L and B at C*

This course offers relevant concepts and issues on governance, civil society, public sector reform areas, and public management practices and techniques. It also scrutinises ongoing reform processes in Fiji and the South Pacific as well as in the contemporary world to evaluate institutional and systemic reform frameworks from local, regional and global perspectives.

MG452  Advanced Human Resource Management

Prerequisites: Admission into Postgraduate Programme

Semester 1: F at L        Semester 2: Not offered

This advanced course on HR looks at the current discourse in HRM, International HRM (IHRM) and Strategic International HRM (STHRM). It also looks at how organisations manage employment relations effectively.

MG453  Public Policy & Public Sector Leadership

Prerequisites: Admission into Postgraduate Programme

Semester 1: F at L        Semester 2: Not offered

This course examines public policy and leadership. It takes an explicitly comparative and historical approach. This includes: (i) an understanding of the processes of public policy; (ii)
an understanding of recent developments in public policy; (iii) a look at e-government policy developments across the world; and (iv) understanding decision making in policy.

MG600F Management SRP (Full-Time)
This course is equivalent to two management postgraduate units.

MG600P Management SRP (Part-Time)
This course is equivalent to two management postgraduate units.

MG700F Management Master’s Thesis (Full-Time)
This thesis allows students with ability to undertake original research and interest in a specific area of management to undertake the research and complete the thesis.

MG700P Management Master’s Thesis (Part-Time)
This thesis allows students with ability to undertake original research and interest in a specific area of management to undertake the research and complete the thesis.

MG800F Management PhD Thesis (Full-Time)
This thesis allows students with ability to undertake original research and interest in a specific area of management to undertake the research and complete the thesis at a PhD level.

MG800P Management PhD Thesis (Part-Time)
This thesis allows students with ability to undertake original research and interest in a specific area of management to undertake the research and complete the thesis at a PhD level.

OS101 Official Statistics & National Statistical Systems 1
Prerequisites: Admission into Undergraduate Programme
Semester 1: Not offered Semester 2: F at L and O at C*
This course introduces students to an ordered characterisation of official statistics as a subject or branch of knowledge. It introduces the articulately constructed theoretical underpinning of official statistics. Based on the ‘approach perspective’, this theory of official statistics is constituted of a set of articulated premises that is capable of vigorously driving a process of searching for new and reliable knowledge through measurement and reasoning. The course also discusses the nature of the system (national statistical system) that houses appropriate processes, stakeholders, and institutional arrangements implied by the presented theory of Official Statistics. Towards the end it focuses on a powerful revelation of the said theory of official statistics.

OS102 Introduction to Statistical Frameworks
Prerequisites: Admission into Undergraduate Programme
Semester 1: F at L and O at C* Semester 2: Not offered
OS102 is an introductory course to statistical frameworks. Students will be introduced to key statistical integration tools and to the International Standards and their role in Official Statistics with specific focus on some of the important standards. Topics include an overview of the tools, statistical integration to support cohesion across statistical outputs, international standards and their role in Official Statistics, classification systems, frameworks for supporting data collection, geography as an integrating tool, techniques for maintaining consistency over time, the key statistical frameworks relevant to the Pacific.
OS201 Official Statistics & National Statistics Systems 2

Prerequisites: OS101

Semester 1: F at L and O at C*
Semester 2: Not offered

This course covers data generation processes. Topics include statistical cycle, sampling techniques and data collection procedures, data processing, quality control systems and other data mining processes including dissemination of official statistics.

OS202 National Accounts 1

Prerequisites: OS102

Semester 1: Not offered
Semester 2: F at L and O at C*

This course builds on OS102 and focuses on the principles, conventions and methodology of the SNA2008 and national accounts. The course introduces national accounting, GDP calculation, price statistics, government finance, trade and agriculture statistics and their data accounting frameworks.

OS203 Statistical Methods for Official Statistics

Prerequisites: ST131

Semester 1: Not offered
Semester 2: F at L and O at C*

The course will cover the statistical methods most commonly used in official statistics. These include the (1) design of statistical frameworks, (2) survey design, (3) sample design, (4) methods for managing non-sampling errors, (5) quality management, (6) index numbers, (7) time series and (8) analysis and presentation of official statistics. Some degree of mathematical statistics knowledge will be important for this course. These skills are sought after by Pacific Islands governments, especially the national statistical offices.

OS301 Introduction to Census Survey Data Analysis

Prerequisites: OS203

Semester 1: F at L and O at C*
Semester 2: Not offered

This course is designed to provide students with specialist skills and practical knowledge that are central to survey and census data analysis. The skills such as data imports, management for computer analysis, data entry, transformation, analysis, graphical presentation of data and report writing, will be taught in this course. The course provides an overview of data sets and subsets, management of large data sets, and most importantly of data entry, and analysis using the social science data analysis software such as SPSS (the Statistical Package for Social Sciences) and CSPro (Census Survey Data Processing System). Emphasis will be placed on data entry, editing, transformation and management. It will emphasise statistical data analysis: summarise frequencies, cross tabulations, tabulation of data, test of associations, Chi sq tests. Advanced statistical analysis will include correlation and regressions.

OS302 National Accounts 2

Prerequisites: OS202

Semester 1: F at L and O at C*
Semester 2: Not offered

This course provides practical application to constructing National Accounts and details their frameworks. It also discusses tourism, environment and informal sector statistics that seriously impinge on the National Accounts of the Pacific region.
OS303 ICT & Information Management for Official Statistics

Prerequisites: OS203

Semester 1: Not offered
Semester 2: O at C

This course will start by providing some understanding of what are the attributes of a good IT environment for an official statistical office. This will include some analysis of how you govern and manage it to ensure this is the case. The course will then move on to consider the statistical functions and understand the IT and Information Management methods used in collecting, processing and disseminating census and survey data. The Generic Statistical Business Process Model (GSBPM) should provide the underlying framework for this part of the course. Applications of IT cannot stand still. There will be opportunities to use new technologies to change the way of doing things to improve outputs, their qualities or productivity. The course will cover some of the key tools to support this such as Business Process Analysis and IT Project Management. The course will finish with some discussion of recent developments in IT and Information Management that are relevant to official statistics. The main learning outcomes will be a better understanding of the principles, practices and techniques of IT and Information Management including what is involved in the management and governance of the IT environment.

PD101 Introduction to Population Studies

Prerequisites: Admission into Undergraduate Programme

Semester 1: F at L and B at C*
Semester 2: Not offered

The course provides an introduction to the field of population studies and demography. It begins by examining the population dynamics. Then it focuses on the causes of population growth through the analysis of fertility, mortality, migration and the demographic transition. Later it shifts to the consequences of population growth and examines the Malthusian and anti-Malthusian perspectives. The relationship between population growth or lack thereof and issues of youthful populations, population ageing, economic development, food supply and the environment are also assessed. Other related topics that will be discussed include morbidity and the epidemiological transition, urbanisation and international migration.

PD200 Introduction to Analytical Demography

Prerequisites: PD101

Semester 1: Not offered
Semester 2: F at L and B at C*

This introductory course in the more quantitative aspects of demography will be concerned with the elementary concepts, methods and techniques of analytical demography. This course involves direct measurement of demographic indices from data collected in censuses, vital statistics and surveys. It is assumed that basic data used in the measurement are of sufficient quality and that it is possible to derive reasonable demographic indices from these data sources.

PD301 Pacific Population & Urban Issues

Prerequisites: PD200

Semester 1: Not offered
Semester 2: F at L and B at C*

This course will be concerned with the relationships between population and development, and their integration in development planning. In the first part of the course, relationships between population and development will be viewed from a historical point of view. Different models or theoretical approaches to population and development relationships will be considered. The second part of the course will explore current themes on population growth and development
interactions. Major emphasis will be given to understanding population growth and its implications for economic growth, social development, migration and development, reproductive health and environment. Gender issues will be addressed in relation to current themes in population and development. The integration of population variables in development planning and policy making and programmes in the Pacific will be discussed. Throughout the course the emphasis will be placed on population and development issues in the South Pacific.

**PD303  Applied Demography**

**Prerequisites:** PD200

**Semester 1:** F at L and B at C*

**Semester 2:** Not offered

The population processes of fertility, mortality and migration and their implications for decision-making and planning will be examined in this course. Demographic, social and economic data are crucial to strategic decision-making for public policies, businesses, industries and public enterprises. Future planning in business, employment and all other aspects of socio-economic development depend on the forecasts and projections of demographic data and their trends and patterns of change. The course will examine demographic and social data and statistics, local area demographic and business profiles, sources of demographic and socio-economic data, their usefulness and quality, data for planning needs by local authorities and the state. Further, it will use techniques of population projections and projection software to project population and labour force. Local and regional databases will be accessed in order to give students indications of the type and use of socio-demographic, economic and business data.

**PD401  Demographic Data Collection & Analysis Techniques**

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** Not offered

**Semester 2:** Not offered

This course aims to provide students with an in-depth understanding of the problems connected with the collection, processing, and adjustment of population and population related data in general and in the South Pacific region in particular. During the second part of the course a number of demographic techniques and models will be discussed necessary for an understanding of the topics taught in PD402.

**PD402  Advanced Demographic Methods for Statistically Undercounted Population**

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** Not offered

**Semester 2:** Not offered

In countries where basic demographic information is incomplete and/or defective, as in most countries in the South Pacific region, demographic parameters must be estimated using indirect analysis techniques. During the estimation procedure extensive use must be made of models, computer processing and demographic computer packages. It is imperative that students from countries in the South Pacific region doing an MA in Population Studies and Demography have a detailed understanding of these estimation procedures. During this course they will be asked to apply these procedures using data from their own country and other countries in the South Pacific region.
### Code Title

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<tr>
<th>Code</th>
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<tbody>
<tr>
<td>PD700F</td>
<td>Population Studies &amp; Demography Master’s Thesis (Full-Time)</td>
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<tr>
<td>PD700P</td>
<td>Population Studies &amp; Demography Master’s Thesis (Part-Time)</td>
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<tr>
<td>PD800F</td>
<td>Population Studies &amp; Demography PhD Thesis (Full-Time)</td>
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#### PL100 Politics & Government

**Prerequisites:** Admission into Undergraduate Programme  
**Semester 1:** F at L and B at C  
**Semester 2:** Not offered

The course is designed to introduce students to the study of politics and government. Students will be encouraged to consider why politics has been so central to the lives and passions of humanity since the beginning of time. Understanding the main theories, ideologies and methodologies of politics and political science will allow students to understand contemporary politics. In addition, students will gain useful background information and techniques, which can be applied throughout the social sciences. Students will be strongly encouraged to research political systems, governments and political events in the South Pacific region.

#### PL101 Politics of Development

**Prerequisites:** Admission into Undergraduate Programme  
**Semester 1:** Not offered  
**Semester 2:** F at L and O at C*

The course introduces students to ‘development’, both as a contested idea, and as a way forward to a more humane society. It examines the origins and dimensions of economic inequalities between and within states, competing theories of development and the influences they have had in shaping thinking and policy making at national, regional and global levels, and the interplay of internal and external actors and interests in the politics of development. Using case studies that include development success stories, the course examines a number of specific development challenges, including: poverty and ethnic, class and gender inequalities; identity politics; authoritarianism and military rule; democratisation and human rights; population growth and health crises; and the politics of environmental and natural resource management.

#### PL200 Pacific in a Changing World Order

**Prerequisites:** PL100 and PL101  
**Semester 1:** F at L and O at C*  
**Semester 2:** Not offered

This course explores the relationship between the Pacific island states and the wider world. It looks at how changes in that wider world, both material and conceptual, have influenced developments in the region from the period of European exploration to the present. It discusses the political impact of the ‘two waves of globalisation’ and examines the experience of Pacific island peoples and governments in asserting their interests globally and regionally.
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<tr>
<td>PL201</td>
<td>International Politics</td>
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<td><strong>Prerequisites:</strong> PL100 and PL101</td>
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<tr>
<td>Semester 1:</td>
<td>F at L and O at C*</td>
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<td>Semester 2:</td>
<td>Not offered</td>
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<tr>
<td>This course explores issues and debates in contemporary international politics. It introduces students to some fundamental concepts and ideas of international politics, including the nation state, sovereignty, diplomacy and international law. The course also examines key theoretical approaches to studying international politics and how these may help explain some contemporary global problems and processes - namely conflict, cooperation and globalisation. Issues examined in this course include terrorism, humanitarian intervention and nuclear proliferation.</td>
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<th>PL202</th>
<th>Political Ideologies</th>
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<td></td>
<td><strong>Prerequisites:</strong> PL100 and PL101</td>
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<td>Semester 1:</td>
<td>Not offered</td>
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<tr>
<td>Semester 2:</td>
<td>F at L and O at C*</td>
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<tr>
<td>A study of political ideologies is essential in analysing the content of political thought and practice. Political ideologies provide a framework for understanding various ideas, doctrines, and theories advanced by political theorists as well as their impact on political parties and their policies. Current political ideologies emerged out of economic, social and political struggles that came to define the contours of the modern world. Although most ideologies originated in the west, opinions as to their impact and relevance to the rest of the world have been divided. This is an introductory level course on the historical development and the impact of traditional and contemporary ideologies on political movements, parties and governments.</td>
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<tr>
<th>PL203</th>
<th>Governance &amp; Development in the Pacific</th>
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<td></td>
<td><strong>Prerequisites:</strong> PL100 and PL101</td>
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<td>Semester 1:</td>
<td>Not offered</td>
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<td>Semester 2:</td>
<td>F at L and O at C*</td>
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<td>Governance and development in the Pacific introduces students to current political thinking, developments and practice in the Melanesian sub-region while also highlighting similar trends and practice in Polynesia and Micronesia. As one of the political hotspots and volatile regions of the world, the Pacific presents a fascinating case for understanding the forces of politics, regional cooperation and development in third world and small islands contexts. Although the course concentrates on issues predominantly experienced by Melanesian countries, comparative analysis and case studies from the three subregions will be used to contextualise contemporary governance and development issues in the Pacific more generally.</td>
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<tr>
<th>PL300</th>
<th>Parties, Electoral Politics &amp; Democracy: Case Studies</th>
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<tr>
<td></td>
<td><strong>Prerequisites:</strong> Two 200 level PL courses</td>
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<td>Semester 1:</td>
<td>Not offered</td>
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<td>Semester 2:</td>
<td>F at L and O at C*</td>
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<tr>
<td>This course begins by looking at political parties and electoral systems in the context of different political systems globally. How did the idea behind party and electoral politics emerge? The course also focuses on overall factors that influence party and electoral politics in different political systems. A crucial and interesting component of the course is the study of party and electoral politics in the Pacific region. Although party politics and elections were not part of the indigenous political systems in the Pacific, through colonisation they have become a crucial aspect of determining political leadership in the modern systems of government. While party politics was adopted prior to independence in Fiji, Vanuatu and the Cook Islands, other countries such as Solomon Islands, Papua New Guinea and Samoa have also adopted party politics and elections because of the</td>
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parliamentary nature of their government systems. The course also focuses on: how the notion of party politics and elections as a means of strengthening democracy have been localised to suit the realities in each island country in the Pacific; the nature of party formation and electoral politics in the Pacific; strengths and weaknesses of party and electoral politics in the Pacific; and an analysis of the future of party and electoral politics in the Pacific.

**PL302  International Politics of Asia-Pacific**

**Prerequisites:** Two 200 level PL courses

**Semester 1:** Not offered  
**Semester 2:** F at L and O at C*

This course examines the international politics of Asia and the Pacific Rim (North East Asia, South East Asia and the South Pacific). Among other things, this course examines the impact of US hegemony in Asia and the Pacific, the rise of China as a regional and global power, the prospects for peaceful reconciliation on the Korean Peninsula, Japan’s role in the region, the future of Taiwan, the threat of nuclear proliferation and the role of regional cooperation.

**PL305  Politics of Human Rights**

**Prerequisites:** Two 200 level PL courses

**Semester 1:** F at L and O at C*  
**Semester 2:** Not offered

Human Rights continue to be a contested and debated phenomenon in the international arena. This course introduces students to some of the key political debates relating to human rights (primarily focusing on universalism and cultural relativism) while also addressing key concerns regarding the applicability of human rights norms in regions such as Asia, the Middle East, Africa, Latin America, Europe and the Pacific. Aspects of international law regarding the acceptance of international instruments in an era of an increasing tension between realist and liberal internationalist approaches to world affairs will be discussed in relation to Pacific Island states as will the proposed development of a regional mechanism for human rights. Human rights as a concept and practical reality will be deconstructed as students are encouraged to explore the various generations of rights and assess their applicability and relevance to individuals, groups, states and regions.

**PL307  Political Leadership**

**Prerequisites:** Two 200 level PL courses

**Semester 1:** F at L and O at C*  
**Semester 2:** Not offered

Political leadership, which is part of the world politics programme, is specifically designed to introduce students to current thinking, research and practice in a number of areas of political leadership in both industrialised countries and Pacific Island states. In this course, our view of leadership is filtered through leadership theories, which will be used to explain the behaviour of leaders in contemporary society. In addition, students will come to understand how leaders operate within their governments, and will gain an appreciation of how leaders deal with patronage, responsibility, and accountability. Throughout the course students will be strongly encouraged to research leaders and leadership systems in the South Pacific region.

**PL400  Regional Diplomacy in the Pacific Islands**

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** F at L

The Pacific Islands region has one of the world’s most extensive networks of regional organisations and regional regimes. These promote regional cooperation between Pacific Island countries,
and shape the region’s relations with the outside world. The first half of this course examines developments in regional cooperation in the Pacific Islands from its colonial origins to the Pacific Plan. The second part applies several key theoretical perspectives to analysing regionalism in the Pacific. These include regionalism as collective diplomacy, regionalism as a response to globalisation; and regionalism as an approach to building security and order.

**PL401 Pacific Islands Foreign Policy**

**Prerequisites:** Admission into the Postgraduate Programme  
**Semester 1:** Not offered  
**Semester 2:** Not offered

Foreign policy analysis is a specialised field of study that overlaps with the study of international politics and domestic political systems. This course analyses the foreign policy focus of Pacific islands states including Papua New Guinea in the post-colonial period. The course analyses the internal as well as external factors that contribute to the formulation of foreign policy in the Pacific Island states, Australia and New Zealand, as major neighbours of most Pacific Island countries play a major role in shaping Pacific Islands’ foreign policy - this is a major focus of the course. Also studied are the roles of global powers such as the United States of America, China, India and Japan. Taiwan is also welcomed by a number of Pacific Island countries such as the Solomon Islands and Kiribati and this is also a focus of this course. Guest lecturers who are diplomats from the various High Commissions and Embassies in Fiji contribute important and interesting perspectives to this course.

**PL402 Intervention & Peace Building**

**Prerequisites:** Admission into the Postgraduate Programme  
**Semester 1:** Not offered  
**Semester 2:** Not offered

This course will provide students with an advanced understanding of the politics, norms, and challenges of intervention and peace-building at the global and regional levels. It will explore the effects of these twin practices on intervening and intervened-in states and societies, and on international peace and stability. It will discuss the key debates about the impact of intervention and peace-building on sovereignty and international relations and examine the utility of externally led peace-building, with reference to such experiences as Solomon Islands and Iraq.

**PL403 Pacific Politics**

**Prerequisites:** Admission into the Postgraduate Programme  
**Semester 1:** Not offered  
**Semester 2:** Not offered

The content of this course varies from year to year. Eligibility and restrictions for the course will depend on the content of the course offered.

**PL409 Diplomacy, Negotiations & Statecraft**

**Prerequisites:** Admission into the Postgraduate Programme  
**Semester 1:** Not offered  
**Semester 2:** F at L

This course is in three parts. The first part is a general exploration of diplomacy and diplomatic practice as an institution of international society. It examines such questions as what is diplomacy. What is its changing role and significance in the international system? What are the challenges posed for diplomacy by the changing world order of globalisation, terrorism, new media, and changing power relationships within and between the great powers? The second part explores the experience and challenges for Pacific diplomacy in this changing world order. It begins with an exploration of small state diplomacy more generally. It then moves to a consideration of Pacific
### PL410  World Politics & International Relations

**Prerequisites:** Admission into the Postgraduate Programme

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<th>Semester 1</th>
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<td>F at L</td>
<td>Not offered</td>
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This course aims to identify key issues, institutions and ideas that shape the environment in which diplomacy and international relations are conducted. It will assess some of the key trends and transformations in contemporary world politics, such as the impact of economic globalisation, the role of global and regional institutions (the United Nations, the European Union), the rise of China and other emerging economies, and the impact of new global issues and challenges (such as environmental issues and human rights). The course will explore some major debates such as the future of sovereignty and the sovereign state system, and assess the prospects for peaceful cooperation or inter-state rivalry and conflict. Although this will be a ‘generic’ course in world politics, it will seek to focus on those global themes that are most relevant to the Pacific.

### PL411  Research Essay in Diplomacy & International Affairs

**Prerequisites:** Admission into the Postgraduate Programme

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<th>Semester 1</th>
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<td>F at L</td>
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This course is a 100 per cent research-based course. It is a core course for students pursuing a master’s degree in Diplomacy and International Affairs.

### PL600F  Politics & International Affairs SRP (Full-Time)

### PL600P  Politics & International Affairs SRP (Part-Time)

### PL700F  Politics, Diplomacy & International Affairs Master of Arts (Full-Time)

### PL700P  Politics, Diplomacy & International Affairs Master of Arts (Part-Time)

### PL800F  Politics, Diplomacy & International Affairs PhD Thesis (Full-Time)

### PL800P  Politics, Diplomacy & International Affairs PhD Thesis (Part-Time)

### TS106  Introduction to Tourism

**Prerequisites:** Admission into Undergraduate Programme

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<tr>
<th>Semester 1</th>
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<td>F at L and B &amp; P at C*</td>
<td>P at C</td>
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This course introduces students to basic concepts in the study of tourism and provides a framework for an understanding of its nature, characteristics and significance in economies and societies worldwide and in Pacific countries in particular. The course applies an interdisciplinary approach drawing on economics and other social sciences. It provides an integrated view of tourism, both as a self-contained subject and as a background for further study.
### TS107  Tourism in the South Pacific

**Prerequisites:** Admission into Undergraduate Programme  
**Semester 1:** P at C  
**Semester 2:** F at L and B & P at C*

This course will examine the development of tourism in the South Pacific region, particularly after the Second World War, and up to the present phase of moderate to mass tourism. The aim of this course is to enable students to understand the enormous social and economic pressure faced by South Pacific societies and by their governments and how tourism is seen as a panacea to sustain future economic and social development. The vulnerabilities of the South Pacific countries to the vagaries of the changes in the macro-environment will also be discussed in the tourism context. Additionally the course will examine tourism development plans of national governments and explore the extent to which these plans show (or do not show) attention to social, cultural and environmental impacts of tourism.

### TS108  Dimensions of Hospitality

**Prerequisites:** Admission into Undergraduate Programme  
**Semester 1:** F at L and B & P at C*  
**Semester 2:** P at C

This course provides students with a liberal and reflective orientation to the study of hospitality. To explain the field of hospitality, the course will draw from a number of disciplines and fields of enquiry. It exposes students to insights into the study of hospitality that encompass both the private and commercial provision of hospitality and the hospitality industry. It orients students to the hospitality industry and management issues that confront it.

### TS109  Food and Beverage Services & Cost Control

**Prerequisites:** TS108 or one of the core 100 level Food and Nutrition Courses  
**Semester 1:** Not offered  
**Semester 2:** F at L and B & P at C*

Apart from accommodation, the food and beverage department is a large revenue earner in a hotel. Restaurants, bars, nightclubs and other food service operations are an important sector of the hospitality industry. This course provides students with the basic knowledge and skills necessary for the effective management of food service operations. It presents the basic service principles, which focus on the importance of delivering customer-oriented services that meet or exceed the expectations of guests. It also provides an understanding of food service costs and operating controls and a framework on which to build further studies in food and beverage management. This is an elective course for Food and Nutritional Science students.

### TS207  Marketing for Tourism & Hospitality

**Prerequisites:** TS106 or MG101  
**Semester 1:** F at L and B & P at C*  
**Semester 2:** P at C

An introduction to the marketing of tourism and hospitality goods and services in the South Pacific; identifying target markets and estimating demand; packaging, branding, pricing, promoting, advertising and distribution; consumer and industrial buying behaviour; marketing strategy and planning; marketing research and the marketing environment; implications for society. The course examines how marketing facilitates exchange between individuals or consumers and organisations in order to satisfy the goals of both parties within the tourism and hospitality sector.
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<tr>
<td>TS208</td>
<td>Operational Issues for Hospitality</td>
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<td><strong>Prerequisites:</strong> TS106 or TS108 or MG101</td>
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<td><strong>Semester 1:</strong> Not offered</td>
<td><strong>Semester 2:</strong> F at L and B &amp; P at C*</td>
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<td>This course provides students with an integrative and systems orientation approach to the study of hospitality operations management. The course blends technical, professional and personal development using the tools needed for effective performance in the workplace such as Micros Opera and room Master Property Management Systems. It will also develop the knowledge and skills needed for the effective management of the rooms division department of a hotel or resort and will include the following: reservations, guest registration, service quality, cashiering, revenue management, night audit and housekeeping. This course is a recommended elective for double major tourism management and/or management students.</td>
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<tr>
<th>TS209</th>
<th>Food &amp; Beverage Management</th>
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<td><strong>Prerequisites:</strong> TS109</td>
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<td><strong>Semester 1:</strong> F at L and B &amp; P at C*</td>
<td><strong>Semester 2:</strong> Not offered</td>
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<td>This course builds on the knowledge gained in first semester courses for the Hotel Management degree. It provides a detailed introduction to the complexities of food and beverage management. It is designed to prepare students to manage aspects of food and beverage operations effectively to improve the profitability and productivity of their operations and to enhance customer satisfaction. It examines different subject areas within the orbit of operational food and beverage management and relates these to the applications applied within the five main sectors of the catering industry: fast food and popular catering, hotels and quality restaurants, function catering, industrial catering and welfare catering.</td>
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<th>TS213</th>
<th>International Tourism</th>
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<td><strong>Prerequisites:</strong> TS106</td>
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<td><strong>Semester 1:</strong> B at C</td>
<td><strong>Semester 2:</strong> F at L and B &amp; P at C*</td>
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<td>This course examines international tourism with a view to providing students with knowledge and understanding of the scope and patterns of international tourism demand. It covers contemporary cross-cultural issues in international tourism, dimensions and trends, advanced analysis of tourist behaviour, socio-psychological determinants of tourist motivation and experiences, analysis of tourist-host and tourist-environment interactions. It also examines historic, cultural, economic and tourism characteristics of major international tourism source and destination regions.</td>
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<th>TS216</th>
<th>Integrated Industry Learning for Tourism &amp; Hospitality</th>
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<tr>
<td></td>
<td><strong>Prerequisites:</strong> TS106 or TS108 and TS207</td>
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<td><strong>Semester 1:</strong> Not offered</td>
<td><strong>Semester 2:</strong> F at L and B &amp; P at C*</td>
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<td>The course is for BComTHM (originally BATH) and BA/BCom Tourism Management/ Tourism Studies) double major and B.Com Hotel Management degree students only. The purpose of this course is to provide students in the BComTHM and BComTM degree programme with the opportunity to undertake individually, under supervision, a tourism or hospitality related placement for a minimum of six weeks. Recommended optional courses for double major Tourism Management students.</td>
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TS218 Rooms Division Practical

**Prerequisites:** TS208 & TS216

**Semester 1:** B at C  
**Semester 2:** B at C

This course builds on the knowledge gained in TS208 by providing students with a practical internship in the Rooms Division department of a hotel or resort. It is designed to develop the practical skills needed for the effective management of the rooms' division department of a hotel or resort, including housekeeping, conferences and events and the use of such property management systems as Micros Opera and room Master. This course is a practical internship and for Certificate, Diploma and BCom Hotel Management students only.

TS302 Strategic Services Management in Hospitality

**Prerequisites:** TS207, TS208 or TS213, or two 200 Level MG courses

**Semester 1:** Not offered  
**Semester 2:** F at L and B & P at C*

This advanced course investigates the strategic issues confronting managers operating in the hospitality and tourism industries. It aims to provide students with an integrated approach to exploring the way hospitality businesses are managed and operated. The course evaluates ways in which managers can link profit and growth to loyalty, satisfaction, and value in a range of hospitality business models. NB: Suitable optional courses for MG, IBM and HRM majors.

TS303 Food & Beverage Operations Practical

**Prerequisites:** TS209 and TS216

**Semester 1:** B at C  
**Semester 2:** B at C

This is a practical internship of six months in a hotel approved by the Student Industry Liaison Co-ordinator and the Course Co-ordinator. The internship entails at least 20 hours a week in the Food and Beverage Department. During this course, students are expected to cover the following areas of the Food and Beverage Department: Main Kitchen, Food and Beverage Administration, Food and Beverage for Conventions and Banquets. This course is a practical internship and for Certificate, Diploma and BCom Hotel Management students only.

TS304 Front Office & Sales Marketing Practical

**Prerequisites:** TS207, TS208 and TS216

**Semester 1:** B at C  
**Semester 2:** B at C

This is a practical internship of six months in a hotel/resort or organisation approved by the Student Industry Liaison Co-ordinator and the Course Co-ordinator. The internship entails at least 20 hours a week in the Front Office and Sales and Marketing Departments. During this course, students are expected to cover the following areas of the Front Office and Sales and Marketing Departments: Front office-Reception, Reservations, PABX, Finance and Administration, and Sales and Marketing. This course is a practical internship and for Certificate, Diploma and BCom Hotel Management students only.

TS309 Tourism Business Entrepreneurship

**Prerequisites:** TS207 and TS213

**Semester 1:** F at L and B & P at C*  
**Semester 2:** Not offered

This course is structured to explore the provision of tourist attractions, heritage sites, facilities, and tourism and hospitality services as potential entrepreneurial business activities. The components...
of the course address entrepreneurial ideas and concepts surrounding the development of a business plan for a resort/hotel or heritage site with accommodation, sustainable strategies (international, regional and local), and planning concepts in the tourism industry. The course incorporates practical applications from different industry sectors including (but not limited to) accommodation, tour operations, and facility management. The topics and projects will be focused on these areas with emphasis on practical industry application in the context of entrepreneurship. Suitable optional course for MG, IBM and HRM majors.

**TS310 Tourism in Less Developed Countries**

**Prerequisites:** TS213

**Semester 1:** F at L and B & P at C*

**Semester 2:** Not offered

This course applies students’ knowledge and understanding of development and organisation of tourism in the developing countries of the world and focuses on the opportunities, problems and issues in tourism in those countries. It covers tourism policies, tourism’s role in economic development, economic, social and environmental contexts in which tourism operates, gender issues in tourism development, educational and training needs in less developed countries, and ethics of tourism development. Tourism is examined worldwide with reference to various less developed countries at different stages of tourism development.

**TS311 Sustainable Tourism Development**

**Prerequisites:** TS207 and TS213

**Semester 1:** Not offered

**Semester 2:** F at L and B & P at C*

This course aims to provide students in their third year with an understanding of both theory and practice in sustainable tourism development. The content includes the origins of sustainable concepts with particular focus on planning and managing tourism enterprises. Other areas of the course include ecotourism, visitor impact management, interpretation and education, economics, and marketing. Students will also explore issues concerning socio-cultural and environmental impacts and techniques for mitigating negative results of tourism development. Case studies are incorporated into each topic area for a comprehensive review of sustainable tourism projects in other areas of the world.

**TS401 Current Issues in Tourism & Hospitality**

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** B at C

**Semester 2:** Not offered

An advanced study of concepts of tourism and hospitality, providing a framework for the understanding of its structure, nature, characteristics and significance; where students will develop a critical awareness of recent trends both globally and within the Asia/Pacific region. The course applies an interdisciplinary approach drawing on a variety of social science perspectives. The focus is placed on sustainable tourism in an international context and in Pacific countries in particular.

**TS402 Advanced Tourism Planning & Development**

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** Not offered

**Semester 2:** B at C

The overall aim of the course is to equip students with an understanding of the principles for sustainable tourism development, planning and management, especially in the context of natural
areas, based on a comprehensive, co-ordinated and managed approach. The course comprises a critical examination of the interdisciplinary nature of tourism and of contemporary models and methods for tourism planning and development. The need for and scope of, tourism planning is critically reviewed, and the requirements for, and methods of, stakeholder participation in tourism planning are analysed.

**TS403 Festival & Event Management**

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** B at C  
**Semester 2:** Not offered

This course examines the key components of the festival, events, meetings, incentive and conventions market. In this course students will develop conceptual and analytical skills in strategic planning as they relate to festival and event management and critically examine how events can be used to achieve strategic goals in destination management, image creation and development.

**TS405 Entrepreneurship & Innovation in Tourism & Hospitality**

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** B at C

This course is designed to introduce students to the fundamentals of small business management, the role of entrepreneurship in the tourism and hospitality industry, and launching new ventures in the tourism, hospitality, events and sport industries, with a focus on the Pacific context. The entrepreneur engages in a number of processes when conceptualising, developing and operating a new business venture. An understanding of these processes is essential to any potential entrepreneur who will be required to search for financial sources for the venture, select a suitable location and plan for the successful operation of the new business. The perspective is both Pacific and international.

**TS413 Special Topic in Tourism Studies**

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** F at L

The topic of this course will cater for the advanced tourism interests of individual students. Course content will vary dependent on individual circumstances. Please contact the Head of School for further information.

**TS600F Tourism & Hospitality Management SRP (Full-time)**

**TS600P Tourism & Hospitality Management SRP (Part-time)**

**TS700F Tourism & Hospitality Management Master’s Thesis (Full-Time)**

**TS700P Tourism & Hospitality Management Master’s Thesis (Part-Time)**
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<tr>
<td>TS800F</td>
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<tr>
<td>TS800P</td>
<td>Tourism &amp; Hospitality Management PhD Thesis (Part-Time)</td>
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<tr>
<td>UU200</td>
<td>Ethics &amp; Governance</td>
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**Prerequisites:** UU100 and UU114

**Semester 1:** F and B at L and B and O at C*  
**Semester 2:** F and B at L and B and O at C*

This generic course offers an exploratory and interdisciplinary insight into ethics and the ethics of governance. It introduces students to ethical theories and philosophies (in terms of virtues, consequences and duties) and links these to structures of governance, in particular, self, political, corporate, and global governance. The theoretical framework is then used to delve into the fascinating and controversial field of ‘applied ethics’, ranging through the law, corporate and workplace ethics, social justice issues and controversial ethical dilemmas. Students will be encouraged to think critically, develop self-awareness and make responsible ethical decisions in personal, professional and applied contexts.
Note: UU100 and UU114 must be passed, in addition to prerequisite requirements, before students progress to the 200 level courses. UU200 and UU204 must be passed, in addition to prerequisite requirements, before students progress to the 300 level courses. Only approved programmes may be exempt from this requirement.

### BI102  Plant Biology

**Prerequisites:** Year 13/Form 7 or Foundation Biology

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<tr>
<th>Semester 1:</th>
<th>Semester 2: Not offered</th>
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<tr>
<td>F at E &amp; L and B at TON</td>
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Photosynthetic organisms form the basis of almost every food chain and ecosystem, and are one of the key elements underlying the rise of human civilization. This course takes an evolutionary approach to introducing the diversity of photosynthetic organisms – the major groups will be discussed in terms of structure, life cycles, phylogeny and physiology. Green plants are by far the most widely recognized of the photosynthetic organisms and these will be covered in greater detail. The importance of plants to the biosphere and to humans will also be discussed. Local examples will be used wherever possible.

### BI103  General Biology

**Prerequisites:** Admission into Undergraduate Programme

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<th>Semester 1:</th>
<th>Semester 2: F at L &amp; E</th>
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<tr>
<td>F at E &amp; L and B at TON</td>
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The course is designed to provide students with the basic concepts of biology. It explores the diversity in the living world, life processes, organisms and the environment, ecosystems and sustainable environments. It concludes by tackling applied issues relating to topics such as conservation and bioindicators of environmental status.

### BI108  Animal Biology

**Prerequisites:** Year 13 or Foundation Biology

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<tr>
<th>Semester 1: Not offered</th>
<th>Semester 2: F at E &amp; L and B at TON</th>
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</table>

This course introduces students to the diversity, functional morphology, life processes and evolution of the major groups of protozoans and animals so as to build a solid foundation for more advanced courses in Animal Biology. This course includes a brief study of eukaryotic cellular organization with focus on animal cells and introduces the basic concepts in animal biology. Important features with reference to life cycles and ecology will be included.

### BI201  General Ecology

**Prerequisites:** BI102 and BI108

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<tr>
<th>Semester 1: F at L</th>
<th>Semester 2: Not offered</th>
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</table>

This course introduces students to general ecology, the science concerned with the complex interactions of organisms with each other and with their physical environment. The course studies ecology at the scale of the individual organism up to the scale of whole ecosystems and global processes. The study of those processes that influence the distribution, abundance and productivity of organisms and biological systems and consider how human activities alter these patterns and processes.

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BI202  Invertebrate Biology

**Prerequisites:** BI108

**Semester 1:** F at L and B at TON & E  
**Semester 2:** Not offered

This course is equivalent to MS202. Invertebrates make up ninety-five percent (95%) of all animals and play key role in all ecosystems and exhibit huge diversity. This course involves the study of invertebrate classification, identification, anatomy, functional biology and evolutionary adaptation to environmental change. A habitat-based approach is used to cover invertebrates living in terrestrial, marine and freshwater environments while using case studies to examine the economic and ecological importance of invertebrates in a local, regional and international context.

BI205  Genetics and Evolution

**Prerequisites:** BI102 and BI108

**Semester 1:** Not offered  
**Semester 2:** F at L and B at E & TON

We are what we are because of the DNA that we possess and the complex functions that it controls. This course starts off by taking a cellular level approach at DNA replication and behaviour, gene structure, regulation, function and building up on the concepts of heredity, cell cycle, and genetic aberrations. It introduces students to the processes of micro- and macro- evolution leading to speciation and population dynamics. This course also gives an insight into real-life application of genetics in relation to biotechnology and socio-economic issues.

BI206  Quantitative Biology

**Prerequisites:** One 100-level Biology course

**Semester 1:** F at L and B at E  
**Semester 2:** Not offered

This course is designed to give students bio-statistical knowledge and skills to conduct biological research. Learning content will include the formulation of a biological research question, experimental design, data collection and exploratory data analysis and descriptive statistics. Statistical tests will be performed using various approaches (including correlation and regression, analysis of frequency data, analysis of variance and non-parametric tests).

BI207  Tropical Plant Biology

**Prerequisites:** BI102

**Semester 1:** Not offered  
**Semester 2:** F at L

The course will focus on broad concepts and ideas in tropical plant biology. In particular it will focus on tropical plant diversity, adaptations to tropical environments, ecological interactions, human uses and impacts on tropical ecosystems. General patterns will be illustrated with examples and our current understanding of the processes that underlie these will be discussed. Where possible, Pacific Island systems will be highlighted.

BI302  Plant Physiology

**Prerequisites:** BI207

**Semester 1:** F at L  
**Semester 2:** Not offered

Plant Physiology is a study of natural phenomena of living plants. It is the science concerned with the processes and functions, responses of plants to changes in the environment, and the growth and development which results from its responses. The course examines some fundamental processes of plants which include water transport, transpiration, mineral nutrition, photosynthesis,
sugar transport and cellular respiration. The course also emphasizes on the environmental factors that affect the fundamental processes, effects of environmental stresses on plants and their mechanisms to deal with stresses.

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<th>Code</th>
<th>Title</th>
<th>Prerequisites</th>
<th>Semester 1</th>
<th>Semester 2</th>
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<tbody>
<tr>
<td>BI304</td>
<td>Conservation Biology</td>
<td>BI201 and BI206</td>
<td>Not offered</td>
<td>F at L and B at E &amp; TON</td>
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</table>

This course examines conservation biology as a scientific discipline and its role in the ecological understanding of environmental issues. Patterns and reasons for losses of biodiversity such as human population growth, habitat destruction, fragmentation and introduced species will be examined using case studies from islands of the Pacific and the worldwide. The course will emphasise the underlying science used to set priorities, plan, monitor, and detect conservation problems particularly for species-and community-level conservation. The course will also explore the ecological inter-relationships between humans and threatened species, including how to increase public awareness and to integrate development and conservation.

| BI305 | Marine Biology | BI202 or MS202 | F at L | Not offered |

This course focuses on tropical marine biology from an ecological perspective. The three main tropical marine coastal environments, i.e. coral reef, seagrass meadow and mangrove forest, are studied and explored. Shallow water benthic communities, plankton and deep-sea organisms are studied and iconic Pacific marine megafauna are introduced. Practical is a major component of this course and includes laboratory and field work. A major compulsory field trip takes place during the mid-semester break.

| BI307 | Fish & Fisheries Biology | MS202 or BI202 or BI206 | Not offered | F at L |

This course focuses on marine fish biology, population dynamics and fisheries management. Topics for the fish biology component include taxonomy, anatomy, behavior and ecology. Topics for the fisheries biology component include an overview of fishing gears, methods, collection of samples and data, basic stock assessment and population dynamics. Fisheries management with special emphasis to the context of Pacific Island Countries is also covered. The Pacific tuna fishery is also studied. Practical is a major component of this course and includes laboratory and field work.

| BI308 | Environmental Microbiology | Any two 200 level BI courses | Not offered | F at L |

The field of Environmental Microbiology offers great potential for developing innovative strategies for management and protection of the environment. This course introduces students to the history of microbiology, concepts of microbial ecology and evolution, major developments to date, its impact on Earth, microbial diversity, population interactions at community and ecosystem levels and their applications. Applications will include microbial genomics, systematics and genetic engineering and how these impact important environmental issues.

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BI309  Comparative Animal Physiology

**Prerequisites:** Any two 200 level BI courses

**Semester 1:** F at L and B at E  
**Semester 2:** Not offered

The main objective of this course is to study the physical, chemical and biochemical principles for the functioning of body systems such as nervous, locomotion, cardiovascular, digestive, respiration, excretion, endocrine, and metabolism are compared in different animals including humans. The course also focuses on different adaptive mechanisms and responses to cope with the changes in both external and internal environment of animals. Certain pathological conditions like diabetes, hypertension, hypothyroidism, milk fever etc. occurred due to aberration in physiology of organ systems are also studied.

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BI408  Advanced Environmental Microbiology

**Prerequisites:** BI308

**Semester 1:** F at L  
**Semester 2:** Not offered

The field of environmental microbiology offers great potential for developing new and innovative strategies for management and protection of the environment. The course covers areas of microbial ecology and evolution, population interactions, microbial communities and ecosystems and the biotechnological aspects of microbial ecology. In this course students learn of the vital role of microbes in marine, freshwater and terrestrial ecosystems by exploring the dynamic interactions that take place between microbial communities, the surroundings and higher organisms. They also study the role of microorganisms in the origin of mineral resources, microorganisms and pollution, bioremediation and current developments on energy flow through microbial communities.

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BI409  Advanced Physiology

**Prerequisites:** BI309

**Semester 1:** Not offered  
**Semester 2:** F at L

The interest in animal biology is further nurtured in the advancing field of physiology. This involves integrated approaches to understand further functional mechanisms of pharmacology, toxicology and pathology in the areas of nervous, endocrine, cardiovascular, reproductive and the inflammatory responses. The main topics include: advances in signal transduction, pain physiology and bone physiology. Extensive examples and web resources will be indicated. The interaction between receptor and messenger is applied in the project works.

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BI420  Research Project in Biology

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** F at L  
**Semester 2:** F at L

This course allows each student to develop a research project in biology consulting his/her supervisor. The project should run for at least 10-12 weeks and data should be collected for analysis. By teaching week 12 collected data in the research project should be analysed. Student(s) should prepare research reports(s), which must include Introduction, Literature Survey, Results, Discussion and Summary of findings. Students should prepare and present a seminar, which is assessed as one of the assessment items. Course results are based entirely (100%) on project work.
FACULTY OF SCIENCE, TECHNOLOGY & ENVIRONMENT

COURSE DESCRIPTIONS

**Code**  **Title**

<table>
<thead>
<tr>
<th>BI436</th>
<th>Molecular Biology</th>
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<tr>
<td><strong>Prerequisites:</strong> BI205</td>
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<td><strong>Semester 1:</strong> Not offered</td>
<td><strong>Semester 2:</strong> F at L</td>
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This course exposes students to advanced theoretical and practical knowledge of today’s rapidly progressing field of molecular biology. The main topics include DNA structure, function and replication; transcription and translation; gene expression and regulation; the theoretical background and current applications of molecular biotechnology in microbial and multicellular organisms; transgenic organisms or GMOs and the ethical issues regarding genetic engineering; population genetics and molecular ecology; and the field conservation genetics. In all these topics we will look at micro and macro evolution processes that have enabled evolutionary pathways in case study organisms, such as bacteria as well as eukaryotes at different taxonomic levels from unicellular organisms to warm blooded vertebrates. Students will be exposed to basic molecular biology laboratory protocols and DNA analysis using web-based applications and search engines.

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<tr>
<th>BI442</th>
<th>Biodiversity &amp; Conservation</th>
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<td><strong>Prerequisites:</strong> Admission into Postgraduate Programme</td>
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<td><strong>Semester 1:</strong> F at L</td>
<td><strong>Semester 2:</strong> Not offered</td>
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Major efforts have been made in recent years to alert us to the problems of conserving wildlife and habitat. Moreover, the discipline of conservation biology is now a direct hands-on human intrusion into the day-to-day lives of species all over the world, especially those that face the threat of imminent extinction. As a result there is a strong demand for training courses and advice for those interested in biodiversity and conservation. The aims of this course are to increase knowledge, facilitate learning and strengthen the generic and applied skills necessary for a career in the conservation sector. This course is designed to complement the other courses taught in the Postgraduate Diploma in Biology/Environmental Science/Climate Change Science and Marine Studies. It is specifically designed for students wishing to do a Masters Degree and who are interested in furthering their general biodiversity, conservation and environmental science knowledge.

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<thead>
<tr>
<th>BI443</th>
<th>Advanced Biostatistics &amp; Experimental Design</th>
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<td><strong>Prerequisites:</strong> Admission into the Postgraduate Programme</td>
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<td><strong>Semester 1:</strong> Not Offered</td>
<td><strong>Semester 2:</strong> Not Offered</td>
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This course will equip Biology postgraduates with experimental research skills. Key topics include formulating and conducting research: (i) the critical use of scientific literature to develop ideas; (ii) planning and delivering the study; and, (iii) publication and dissemination of research outcomes. The formulation of testable hypotheses and archival research will focus on biological examples. Experimental design will include critiquing designs, pseudo-replication and resource-limitations that constrain experimental. Data analysis will include univariate (e.g. analysis of variance, simple regression) and multivariate (e.g. NMDS, redundancy analysis, PCA, MANOVAs, ANCOVAs, GLMs, etc.) methods. Students will learn about the research process, from formulating a question, to design, analysis and presentation.

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<th>BI600F</th>
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<td>BI600P</td>
<td>Biology SRP (Part-Time)</td>
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<tr>
<td>BI700F</td>
<td>Biology Master’s Thesis (Full-Time)</td>
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<td>BI800P</td>
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**CH101 Chemical Principles**

**Prerequisites:** Year 13/Form 7 or Foundation Chemistry  
**Semester 1:** F at L, E & SI and O at K, TON, LAB, LTK & A  
**Semester 2:** Not offered

CH101 is a compulsory course for the completion of a major or minor in chemistry. This course aims to impart adequate knowledge with factual, theoretical and experimental background concerning introductory general chemistry. Lectures will selectively cover topics from analytical chemistry, atomic structure and chemical bonding and introductory physical chemistry.

**CH102 Reactions & Principles of Organic Chemistry**

**Prerequisites:** Year 13/Form 7 or Foundation Chemistry  
**Semester 1:** Not offered  
**Semester 2:** F at L, E & SI and O at K, TON, LAB & LTK

This course is designed to introduce and develop the fundamental concepts and methods employed in organic chemistry, the branch of chemistry that deals with compounds of carbon. The course covers a core area of the discipline, studying the functional groups of organic compounds (reactions and formations), and how to draw and name their structures. A good understanding of organic chemistry is important for students intending to become chemists (major or minor), and for those involved in cross-discipline studies. The course is designed to demonstrate that the subject is an integral part of modern technological development in diverse fields ranging from biology to material science and that it is still evolving.

**CH105 Chemistry for Applied Science**

**Prerequisites:** Year 12/Form 6 Chemistry or equivalent  
**Semester 1:** F at L and O at E, K, LAB, LTK, SI & TON  
**Semester 2:** Not offered

This course is not available to those taking a major or minor in chemistry and may not be used as a prerequisite for any other chemistry course. This course presents a broad-based introduction to modern chemistry for students not majoring in chemistry but requiring a background in chemistry for other sciences. The topics covered include sections on physical chemistry (thermodynamics, kinetics, electrochemistry and the properties); inorganic chemistry (atomic structure, periodicity, main group and transition metal chemistry) and organic chemistry (reactions and uses of important aliphatic and aromatic compounds). Wherever possible examples from applied sections will be used in this course.

**CH201 Organic Chemistry**

**Prerequisites:** CH102  
**Semester 1:** F at L, E & SI and B at E  
**Semester 2:** Not offered

The course builds upon the fundamental concepts in organic chemistry that were introduced at the 100-level, and develops these for a better understanding and interpretation of the chemical behaviour of selected groups of organic compounds. The course includes a problem-based unit on the application of spectroscopic methods to organic structure elucidation, focusing on nuclear magnetic resonance spectroscopy. The concepts of reactivity and behaviour of aromatic and biologically relevant molecules, such as amino acids and sugars, are given a predominant treatment. Interleaved throughout the course will be the mechanistic interpretation of selected chemical transformations.
CH203  Physical Chemistry

Prerequisites: CH101
Semester 1: Not offered  Semester 2: F at L and B at E & TON

This course is compulsory for the completion of a major or minor in Chemistry. It provides coverage of modern aspects of physical chemistry building on and complementing the material presented in CH101 and CH102. It is intended to provide students with the necessary background to study the applications of physical and chemical principles in industry and the environment which are taught in the 300-level chemistry courses. Such knowledge is essential for a complete understanding of the application of physical measurements to the elucidation of chemical structure and the mechanics of reactions.

CH204  Inorganic Chemistry

Prerequisites: CH101
Semester 1: Not offered  Semester 2: F at L & E and O at SI, K & TON

This course is required for the completion of a major or minor in chemistry. The major objective of this course is to provide adequate theory and sufficient facts concerning modern inorganic chemistry in a mutually complementary manner. The reactions of ‘s’, ‘p’ and the ‘d’ block elements and their compounds together with a knowledge of their structure and bonding will be emphasised. Modern ideas of inorganic reaction mechanism will be introduced and discussed. This course will provide sufficient background to pursue higher studies in inorganic chemistry.

CH205  Chemistry for Civil Engineers

Prerequisites: MM212
Semester 1: Not offered  Semester 2: F at L

Chemistry is the fundamental subject for civil engineers. It will help them to understand the properties of building materials, the natural environment and the reaction of building materials with the environment such as corrosion of metals and its durability. The course begins with an "atom first" approach and builds on to the more complex chemical concepts related to the chemistry of water, air, soil, earth, the atmosphere and the interaction with the environment.

CH301  Application & Methods of Instrumental Analysis

Prerequisites: CH201 and CH203
Semester 1: F at L and B at A, E & TON  Semester 2: Not offered

The quantitative analysis of inorganic compounds and the structure and configuration determination of organic compounds form the basis of the course, which will also examine the role of analysis in chemistry and related fields. The aim of this course is to introduce students to the most commonly used instrumental methods of qualitative and quantitative analyses in both organic and inorganic chemistry. Emphasis will be placed on the uses of the analytical methods, their limitations and their advantages. Discussions of theory will be minimal and non-mathematical but use of chemical literature will be included.
### CH303  Applied Chemistry

**Prerequisites:** CH201 and CH203 or CH204

**Semester 1:** F at L and B at A & TON  
**Semester 2:** Not offered

This course is designed to give students an insight into the applied aspects of chemistry: physical, inorganic and organic. The emphasis is on chemicals and chemical processes that play an important role in modern life. This course consists of three topics, which are: 1. Applied Organic Chemistry 2. Applied Inorganic Chemistry and 3. Corrosion of Metals, Power Storage and Fuel Cells.

### CH306  Special Topics in Chemistry

**Prerequisites:** Two 200 level CH courses

**Semester 1:** Not offered  
**Semester 2:** F at L

This course consists of four special topics chosen from subject areas in the general fields of organic chemistry, physical chemistry, inorganic chemistry, analytical chemistry and geochemistry. The actual topics offered may vary from year to year, depending upon availability of resources, staff, and expertise.

### CH311  Marine Chemistry

**Prerequisites:** CH203 or CH204

**Semester 1:** F at L  
**Semester 2:** Not offered

This course is designed to give students an understanding of the functioning of the marine environment as a chemical system. Chemical principles from first and second year courses are used to investigate processes controlling the geochemical balance of the oceans. The emphasis will be on inorganic as well as organic constituents. The laboratory component consisting of set experiments, with a small number of students per lab session, enables the students to do individual work. This approach helps build up the students’ confidence and skills, which no doubt will equip them with the basic practical skills necessary for chemical investigations in the marine environment.

### CH312  Environmental Chemistry

**Prerequisites:** CH204

**Semester 1:** Not offered  
**Semester 2:** F at L and B at E

This course is designed to provide adequate understanding of environmental chemistry, which is emerging as a mature, viable discipline. A clear understanding of the sources, reactions, transport and the fate of chemical entities in air, water and soil will be presented in sufficient pedagogical detail to develop an appreciation of current environmental pollution and management issues of global and regional concern. The practical component will include set experiments, which will be done by students on an individual basis. This approach should build confidence in students in carrying out scientific analyses of various pollutants while at the same time, it enables them to improve their practical analytical skills.

### CH405  Biochemistry

**Prerequisites:** CH306

**Semester 1:** Not offered  
**Semester 2:** F at L

This course assumes a good background knowledge in organic chemistry at the degree level. It deals with the study of the chemical processes and transformations in living organisms. It also deals
with the structure and function of cellular components, such as proteins, carbohydrates, lipids, nucleic acids, and other bio-molecules. It will be taught as a chemistry emphasis biochemistry course mostly by the chemistry staff with some help from the Biology staff. This course not only deals with the theoretical aspects of biochemistry, but also emphasises the importance of the applications of the various biochemical techniques in postgraduate research.

CH413  Chemistry of Natural Products

Prerequisites: Two 300 Level CH courses

Semester 1: F at L  Semester 2: Not offered

This course will review the steps involved in the biosynthesis of secondary metabolites. The chemistry and biological activity of the following classes of natural products will be discussed: steroids, terpenoids, saponins, alkaloids, prostaglandins, polyacetylenes, quinones, pheromones and oxygen heterocyclic compounds.

CH414  Instrumental Analysis

Prerequisites: CH301

Semester 1: Not offered  Semester 2: F at L

This is one of the core chemistry courses for the postgraduate chemistry programmes at USP. Students wishing to proceed with postgraduate studies at USP in any area of chemistry should be proficient in the use of modern instruments used in research in their selected research area. The course deals with advanced aspects of instrumentation such as infrared spectroscopy, Raman spectroscopy, ultraviolet spectroscopy, proton and carbon nuclear magnetic resonance spectroscopy, mass spectrometry and thermal techniques. It also deals with the applications of chromatographic techniques in separation science.

CH420  Research Project in Chemistry

Prerequisites: Admission into Postgraduate Programme

Semester 1: F at L  Semester 2: F at L

This course allows the students to develop the intellectual and practical skills demanded by special study and is suitable for students who have an appropriate interest and aptitude. The student will formulate and investigate a problem or identify and investigate a topic, as appropriate, in consultation with a staff member who has experience in the chosen area.

CH421  Quantitative Analysis

Prerequisites: Admission into Postgraduate Programme

Semester 1: Not offered  Semester 2: F at L

The course provides advanced coverage of the concepts and techniques of quantitative analysis. It builds on the basic principles covered in undergraduate chemistry courses. The topics to be covered include accuracy, precision, error propagation and statistical analysis of results, gravimetric procedures, redox equilibria and applications, complexation equilibria and applications, non-aqueous media procedure, separation processes, master variable diagrams and some electrochemical methods used in quantitative analysis.
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<tr>
<td>CH451</td>
<td>Advanced Environmental Chemistry</td>
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**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** F at L  
**Semester 2:** Not offered

This course is designed to provide students with a clear understanding of some of the important chemical processes that occur in nature as well as those that form the basis of contemporary environmental issues. Topics covered include: environmental chemistry of heavy elements; environmental chemistry of nutrients; environmental chemistry of pesticides and other organic pollutants; and a section on the role of chemistry in understanding and managing environmental issues significant to the South Pacific Region.

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<td>CH700F</td>
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<td>CS001</td>
<td>Foundations of Professional Practice (FPP)</td>
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**Prerequisites:** UU100A

**Semester 1:** B at L  
**Semester 2:** B at L

This course provides a practical and theoretical introduction to what it means to be an ICT professional. The course will be offered from the second year to the fourth year of the BNS and BSE programmes and will build on and utilize e-Portfolio that the students produce in their first year. Students will gain a contextual understanding of the many roles within the ICT profession, their own particular capabilities profile, and the additional capabilities they might require to achieve a desired professional role. Students will be required to attend various workshops to broaden their understanding of the course. Each student will be assigned to a mentor who will provide guidance to the students to identify and address their individual learning and development needs.

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<tr>
<td>CS111</td>
<td>Introduction to Computing Science</td>
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</tbody>
</table>

**Prerequisites:** at least 50% in Year 13/Form 7 Mathematics or equivalent

**Semester 1:** F at L and O at C  
**Semester 2:** F at L and O at C

An introduction to computing programming language hierarchy (machine assembly, high-level) and basic computer organisation (I/O, main storage, secondary storage and CPU), problem solving and algorithms using a modern high level language. A contemporary programming language will be used as a tool for problem solving. No assumptions are made about the computing knowledge required prior to the course. However essential knowledge about the Personal Computer, the Windows operating system and the programming environment will be provided in the first few weeks of the course.
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>CS112</td>
<td>Data Structures &amp; Algorithms</td>
</tr>
<tr>
<td><strong>Prerequisites:</strong> CS111</td>
<td></td>
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<tr>
<td><strong>Semester 1:</strong> Not offered</td>
<td></td>
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<tr>
<td><strong>Semester 2:</strong> F at L and B at C</td>
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<tr>
<td>This course provides the necessary skills in the development of software applications via C++ programming language. However, the knowledge acquired can be applied to develop a software application independent of the programming language. In this course students will learn the syntax, logic and operation of fundamental data structures like arrays, queues, stacks and trees. Some common operations include basic algorithms like searching, sorting and recursion. Students will be able to appreciate the importance of developing software in computationally efficient way by choosing appropriate data structures and algorithms. This course focuses on the development of software using the object oriented paradigm.</td>
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<tr>
<td>CS140</td>
<td>Introduction to Software Engineering</td>
</tr>
<tr>
<td><strong>Prerequisites:</strong> None</td>
<td></td>
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<tr>
<td><strong>Semester 1:</strong> Not offered</td>
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<tr>
<td><strong>Semester 2:</strong> F at L</td>
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<tr>
<td>The course will provide the basic foundations for software Engineering. The course covers topics from the phases of software development life cycle and software models. The requirement elicitation techniques, software design, software testing techniques and software development models are covered in this course. Upon completion of the course students should be able to have a basic understanding of each of the phases in a software development life cycle</td>
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<tr>
<td>CS150</td>
<td>Introduction to Computer Networks &amp; Security</td>
</tr>
<tr>
<td><strong>Prerequisites:</strong> None</td>
<td></td>
</tr>
<tr>
<td><strong>Semester 1:</strong> Not offered</td>
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<tr>
<td><strong>Semester 2:</strong> F at L</td>
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<tr>
<td>This course introduces the fundamentals of computer networks and security. It covers the basics of computer organisation, operating system components, networking topologies and network operations. It includes the concepts of security goals, introduces the ways to keep modern computer systems and networks safe from common security threats.</td>
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<tr>
<td>CS211</td>
<td>Computer Organisation</td>
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<tr>
<td><strong>Prerequisites:</strong> CS111</td>
<td></td>
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<tr>
<td><strong>Semester 1:</strong> F at L and B at C</td>
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<tr>
<td><strong>Semester 2:</strong> Not offered</td>
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<tr>
<td>This course provides an overview of computer systems and architecture. It covers data representation, digital logic circuits, micro architecture and instruction set architecture, operating systems, assembly and machine language programme.</td>
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<tr>
<td>CS214</td>
<td>Design &amp; Analysis of Algorithms</td>
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<tr>
<td><strong>Prerequisites:</strong> CS112</td>
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<tr>
<td><strong>Semester 1:</strong> Not offered</td>
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<tr>
<td><strong>Semester 2:</strong> F at L and B at C</td>
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<tr>
<td>This course provides an overview of the various fundamental algorithms like dynamic programming, divide and conquer and greedy approach used in sorting, searching and optimization problems. The key issues in algorithms like choice of appropriate data structures, time complexity and computability are also discussed in the course.</td>
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</tbody>
</table>

**KEY TO SEMESTER/TRIMESTER AND MODE CODES**

- **F** = Courses offered in the Face to face mode,
- **P** = Courses offered in the Print mode,
- **B** = Courses offered in the blended mode,
- **O** = Courses offered in the online mode,
- **C** = Courses offered at all campuses,
- **C* =** Courses offered at all campuses except Laucala,
- **C** = **C** = **C*** = Courses offered at all campuses except Emalus,
- **C*** = Courses offered at all campuses except Laucala & Emalus.
CS215  Computer Communications & Management

**Prerequisites:** CS111 and (CS150 for BNS programme)

**Semester 1:** Not offered  **Semester 2:** F at L

This course introduces the fundamental principles of computer communication and networking, with a focus on the network interface and Internet layers of the TCP/IP protocol stack. This course also covers access control, wireless network components, routing protocols, subnetting, network security and management.

CS218  Mobile Computing

**Prerequisites:** CS112

**Semester 1:** Not offered  **Semester 2:** F at L

Mobile Computing is a growing trend due to the increasing number and usage of devices that can be used to access information regardless of location. This course provides a comprehensive overview of mobile computing systems focusing on mobile telephony, data networks, wireless networks and infrastructure and the design and implementation of mobile computing applications. This course will also provide students hands-on experience on at least one mobile application development framework.

CS219  Cloud Computing

**Prerequisites:** CS112

**Semester 1:** Not offered  **Semester 2:** F at L

The course deals with cloud computing and its various services. Issues such as privacy, security and common standards and user accessibility in cloud computing will also be discussed. Cloud deployment models, shared computing resources like software, hardware infrastructure and platform to users on demand are included in this course.

CS230  Requirements Engineering

**Prerequisites:** CS111 and (CS140 for BSE programme)

**Semester 1:** F at L  **Semester 2:** Not offered

The course would introduce the various requirement elicitation techniques used in software engineering. The requirement identification, analysis, validation and prioritisation will also be discussed in the course. The students will prepare software requirement specification and perform initial software design in the course. Upon completion of the course student should be able to identify suitable requirement gathering techniques suitable for software projects.

CS241  Software Design & Implementation

**Prerequisites:** CS112 and CS230

**Semester 1:** Not offered  **Semester 2:** F at L

This course focuses on the design & implementation phases of the software development lifecycle. Basic concepts of design, testing, and enabling techniques will be reviewed. Approaches to ensuring quality in design will be emphasized as well as the need for systematic documentation. The implementation section will be covered during the laboratory sessions using a project based on an appropriate software development methodology. This will enable both large and smaller scale methodologies to be covered.
<table>
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<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>CS310</td>
<td>Computer Networks</td>
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</tbody>
</table>

**Prerequisites:** CS211  
**Semester 1:** F at L  
**Semester 2:** Not offered  

Students will be introduced to the fundamental concepts and underlying technologies associated with modern computer networks. The main focus of the course is based around the Transmission Control Protocol and Internet Protocol (TCP/IP). The network and transport layers and functions are discussed in detail with particular attention to Internet Protocol addressing and routing.

| CS311  | Operating Systems                           |

**Prerequisites:** CS211  
**Semester 1:** F at L  
**Semester 2:** Not offered  

This course provides an overview of architecture of different operating systems such as UNIX, Windows, iOS, and Android. This course includes resource allocation and optimization, process and thread management, coordination and scheduling, virtual and real memory management, disk schedulers and file management. The students will able to understand the functionality and services provided by the operating system.

| CS317  | Computer & Network Security             |

**Prerequisites:** CS215  
**Semester 1:** Not offered  
**Semester 2:** F at L  

This course provides an introduction to computer security. The course covers cryptography, cryptanalysis and systems security topics. Topics will include network security, security protocol design and analysis, network attacks and mitigation, privacy and other emerging topics.

| CS318  | Cloud Computing 2                        |

**Prerequisites:** CS218  
**Semester 1:** Not offered  
**Semester 2:** F at L  

Cloud computing uses the global reach of the internet to provide shared computing resources, information, and software to users on demand, in a similar way to an electricity grid. The course deals with building cloud networks for offering integrated web services. Issues such as privacy, security and common standards and user accessibility in cloud computing will be given due consideration.

| CS324  | Distributed Computing                      |

**Prerequisites:** CS218 or CS219  
**Semester 1:** Not offered  
**Semester 2:** F at L  

This course gives an overview of distributed systems and its application on web and databases. Some of the topic covered in the course include Distributed Objects, Interprocess Communications and Multi-tier Architecture. The course also covers the applications of the distributed systems such as file sharing, information dissemination, content delivery networks and publish/subscribe systems.
CS341  Software Quality Assurance & Testing

**Prerequisites:** CS241

**Semester 1:** Not Offered  **Semester 2:** F at L

Software verification and validation uses both static and dynamic techniques of system checking to ensure that the resulting program satisfies its specification and that the program as implemented meets the expectations of the stakeholders. Students learn the uniqueness of assuring adequate quality with software both as a product and process. The course also focuses on the metrics associated with quality assurance and the pragmatics of testing using a variety of testing tools. The students are introduced to writing software quality plans and associated risk assessments with case studies.

CS350  Wireless Networks

**Prerequisites:** CS215

**Semester 1:** Not Offered  **Semester 2:** Not offered

This course gives students a fundamental understanding of wireless communications. It covers in-depth the protocols, the transmission methods, and different contemporary wireless networking standards. It also provides students with experience in the state-of-the-art and emerging wireless communication technologies.

CS351  Network Design & Administration

**Prerequisites:** CS310

**Semester 1:** Not Offered  **Semester 2:** Not offered

This is an advanced course on computer networking. This course prepares students to address real-life problems in networking within an organization. This course provides in-depth coverage on system administration and maintenance that is required in an operational environment. It also enables them to understand day to day activities that a network professional need to perform to ensure the continuity of network systems and make them resilient.

CS352  Cybersecurity Principles

**Prerequisites:** Admission to BSE or BNS programme

**Semester 1:** F at L  **Semester 2:** Not offered

The course would provide basic knowledge on the various Information assurance practices and techniques. An overview of the various cybersecurity threats in the modern era and the defensive controls required to mitigate those threats are also covered in the course. An introduction to the risk management strategies are also discussed in this course. The course provides the foundations for cybersecurity to managers, executives and other professional level decision makers with technical or non-technical background. Necessary foundations to understand the threats of cybersecurity for government organisations, commercial or non-profit organisations would be provided.

CS400  Industry Experience Project

**Prerequisites:** Completion of all 100,200,300 and 400 level courses and two-third of CS001

**Semester 1:** Not Offered  **Semester 2:** F at L

This is a capstone course of the BNS and BSE programmes. The aim of this course is to provide final year students with an environment in which they can develop as per Skills Framework for
CS401  Cybersecurity Principles

Prerequisites: Admission into Postgraduate Diploma in Cyber Security

Semester 1: B at L  Semester 2: Not offered

The course would provide basic knowledge on the various Information assurance practices and techniques. An overview of the various cybersecurity threats in the modern era and the defensive controls required to mitigate those threats are also covered in the course. An introduction to the risk management strategies are also discussed in this course. The course provides the foundations for cybersecurity to managers, executives and other professional level decision makers with technical or non-technical background. Necessary foundations to understand the threats of cybersecurity for government organizations, commercial or non-profit organizations would be provided.

CS402  Cybercrime

Prerequisites: CS401

Semester 1: Not Offered  Semester 2: B at L

This course provides an overview of the various risks, threats and vulnerabilities prevalent in organisations. The various measures to overcome those risks and threats to prevent cybercrimes are also covered in the course. Various security issues and concepts like web security, authentication and encryption are covered in detail. An understanding of the various tools and strategies to secure the network are also covered. Students will also be introduced to incident analysis and response with scenarios and case studies.

CS403  Cyber Defense: Governance & Risk Management

Prerequisites: CS401 or admission into BNS or BSE and CS352 and 75% completion of 300 Level courses

Semester 1: B at L  Semester 2: Not Offered

The course aims to provide operational aspects of Cybercrime with particular focus on the implementation of the governance policies. Analysing the key information systems, their choice for organisation and how security can be assured the management systems will also be covered. The information systems strategies and their scope and purpose in governance for them are covered in detail. The course also focuses on the various risks related to the information systems, managing the risk of cyberattacks and how various risk management policies relevant to the organisations can be applied with emphasis on e-commerce and e-health.

CS404  Network Security Operations

Prerequisites: CS401

Semester 1: Not Offered  Semester 2: B at L

This course provides students with a detailed understanding of the various risks that needs to be addressed in a networked environment. A detailed analysis of various defence mechanisms against threats is part of this course. Various policies that are in practice to mitigate threats and their effectiveness are covered in the course. The course will have both theoretical knowledge and practical hands-on experience on various threats and ways to mitigate them in a network.
CS412  Artificial Intelligence
Prerequisites: Admission into Postgraduate Diploma or admission into BNS or BSE and 75% completion of 300 Level courses
Semester 1: F at L  Semester 2: Not offered
This course covers different areas of Artificial Intelligence such as data science, machine learning, optimization, robotics, and pattern recognition. The course will involve readings of seminal and relevant research papers, paying particular attention to the algorithms and key results. The discussions in the course will also include the following topics: Evolutionary computation, Neural network and Fuzzy logic.

CS415  Advanced Software Engineering
Prerequisites: Admission into Postgraduate Diploma or admission into BNS or BSE and 75% completion of 300 Level courses
Semester 1: F at L  Semester 2: Not offered
The objective of the course is to introduce students to advanced theory, techniques and applications of software design, management, measurement, metrics and testing. Software design, management and testing are essential in software engineering because they allow quality assessment and improvement of the processes and products. By measuring various characteristics of software and development processes, information can be obtained in order to understand, control and improve software and development processes.

CS424  Big Data Technologies
Prerequisites: Admission into Postgraduate Diploma or admission into BNS of BSE and CS324 and 75% completion of 300 Level courses
Semester 1: F at L  Semester 2: F at L
This course gives student the fundamental knowledge of big data and their primary sources. It covers the contemporary distributed technologies associated with big data. It has in-depth coverage of Hadoop Ecosystem components, Spark framework and a few column-based distributed database management systems such as HBase and Cassandra. It also includes project to solve a real-life big data problem.

CS427  Mobile Communications
Prerequisites: Admission into Postgraduate Diploma
Semester 1: Not offered  Semester 2: F at L
Mobile communications is a core body of knowledge in computing science studies. In today’s world mobile communications is seen as a driver of change in scientific and business activity. This course provides an adequate knowledge to mobile communications. It will investigate and evaluate the applications of mobile communications. It will investigate and evaluate the applications of mobile communications. In this class we will study the principles behind the most current developments in mobile communications.

CS600F  Computing Science SRP (Full-Time)

CS600P  Computing Science SRP (Part-Time)
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>CS700F</td>
<td>Computing Science Master’s Thesis (Full-Time)</td>
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<tr>
<td>CS700P</td>
<td>Computing Science Master’s Thesis (Part-Time)</td>
</tr>
<tr>
<td>CS800F</td>
<td>Computing Science PhD Thesis (Full-Time)</td>
</tr>
<tr>
<td>CV311</td>
<td>Geotechnical Engineering</td>
</tr>
<tr>
<td>Prerequisites: MM212</td>
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<tr>
<td>Semester 1: Not offered</td>
<td>Semester 2: Not offered</td>
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<tr>
<td>The aim of this course is to teach students about the mechanical behavior of soil, composition of soil, water content, water flow in soil, seepage, strength, effective stress, compaction, applications in civil and environment engineering, soil and rock slope stability, earth pressures on soil retaining structures and design of retaining walls, bearing capacity of shallow foundations and magnitude and rate of the consolidation settlement.</td>
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</table>

| CV313  | Hydrology & Coastal Engineering            |
| Prerequisites: MM222 |
| Semester 1: Not offered | Semester 2: Not offered |
| The aim of this course is to teach students about the hydrologic processes and measurements, groundwater process and modelling, well hydraulics and design, storm/ drought risk analysis/ yield hydrology, determination of design rainfall intensity, flood hydrology and river and coastal hydrology. The course then covers topics in coastal engineering mainly focussing on the design of coastal structures. |

| CV321  | Foundation & Pavement Design               |
| Prerequisites: CV311 |
| Semester 1: Not offered | Semester 2: Not offered |
| The aim of this course is to teach students about the foundation and pavement design and covers topics such as pile foundations, residential andlightly loaded foundations, high-rise and heavy construction foundation, causes of foundation problems, foundation repair procedures, preventative maintenance, foundation failures and repair. The course then covers topics in pavement design and analysis, pavement management, solid, semi-solid and non-rigid pavements, asphalt technology and concrete pavement. |

| CV322  | Hydraulic Engineering                      |
| Prerequisites: CV313 |
| Semester 1: Not offered | Semester 2: Not offered |
| The aim of this course is to teach students about the principles of fluid flows, open channel flows, hydraulic machines, pipeline systems: design of series, parallel and branched pipeline system, design of pumping mains, pressure surge in pipelines and hydraulic structures: weir design, flumes, spillways. |
CV323  Design of Steel Structures

Prerequisites: MM312

Semester 1: Not offered  Semester 2: Not offered

The aim of this course is to teach students about the steel structures and covers topics such as load tracking, design actions, code requirements, design of structural steel structures, design of large, multistorey steel structural frames, design of concrete/steel slabs, columns and beams.

CV324  Construction (Roads & Marine Application)

Prerequisites: CV311

Semester 1: Not offered  Semester 2: Not offered

The aim of this course is to teach students about the road and marine application design and construction. Topics include road body, drainage, properties of earth, earthworks and foundation bearing capacity tests, road construction materials: properties, use, testing, technology, construction process of asphalt and cement concrete roads, design principles and assessment of road construction, fundamentals of mechanics and failure of roads and road maintenance. Further, the course builds on the design, planning, construction and management of bridges and other marine structures.

CV361  Design of Concrete Structures

Prerequisites: CV323

Semester 1: Not offered  Semester 2: Not offered

The aim of this course is to teach students about the concrete structures and covers topics such as introduction to concrete design, loads, design codes, flexural analysis and design of beams, shear in beams, bond, anchorage, development length, analysis and design of one and two way slabs, overview of prestressed concrete and design of reinforced concrete structures.

CV362  Water & Wastewater Engineering

Prerequisites: CV224

Semester 1: Not offered  Semester 2: Not Offered

The aim of this course is to teach students about the chemical and biological concepts, microorganisms in water and water quality, water and wastewater treatment, quality parameters typically used to characterise wastewater, physical-chemical treatment processes, biological wastewater treatment, classes of treated wastewater, emerging technologies for advanced wastewater treatment and water recycling, sludge disposal and design of water and wastewater treatment plants.

CV363  Cyclone Resistant Design & Disaster Resilience

Prerequisites: CV361

Semester 1: Not offered  Semester 2: Not Offered

The aim of this course is to teach students about the wind engineering as related to tropical cyclones, impact, response, recovery and lessons learnt, disaster damage mitigation and risk modelling, disaster resilient designs, sustainable housing solutions, sustainable housing reconstruction and urban resilience. The course addresses the major issues of disaster resilience and risk reduction for natural hazards (cyclones, earthquakes), equipping the student with the applicable skills to confidently solve complex problems in high pressure environments. A holistic
approach is developed to disaster management, and provides the knowledge needed to plan frameworks, create policies, and device solutions. A compulsory component of this programme is a research project, to demonstrate the critical thinking and analytical skills needed to independently approach a real-world issue in a disaster setting.

**CV391 Water Management**

**Prerequisites:** CV322

**Semester 1:** Not Offered  
**Semester 2:** Not offered

The aim of this course is to teach students about the assessment of water resources, water resources planning, economics of water resources systems, management of water resources systems, water demand management and river basin modelling. This course is intended to provide the students with a strong fundamental knowledge and some practical skills of water management.

**CV392 Construction Technology & Management**

**Prerequisites:** CV324

**Semester 1:** Not Offered  
**Semester 2:** Not offered

The aim of this course is to teach students about the construction technology, construction methods and machinery, construction planning and management, construction estimation, construction contracts and specifications, organizing construction, site visit and site diary, pacific contexts of construction management, risk management, safety in construction, inspection and quality control, construction management financial and accounting principles.

**CV393 Design of Timber Structures**

**Prerequisites:** CV323

**Semester 1:** Not offered  
**Semester 2:** Not offered

The aim of this course is to teach students about the timber as a structural material, behavior, properties, preservation, grading of timber with respect to mechanical properties, design aspects of timber, timber beam and column design, timber pedestrian and vehicle bridges, design of timber pole structures, retaining walls, floor systems and joints and structural assemblies.

**CV394 Advanced Road Engineering & Construction**

**Prerequisites:** CV392 and EV302

**Semester 1:** Not offered  
**Semester 2:** Not offered

The course aims to provide basic knowledge in the design, dimensioning, construction and management of transportation infrastructures such as roads, railways and airports. Particular attention will be given to functions of movement and access to land (natural and as-built), to the safe interaction with vehicles/aircraft and, more generally, to expected performance levels from the functional and structural point of view. The content and the methodology of the course are consistent with those used in similar courses in an international context. In particular, as roads and pavements form a large component of the national investment in infrastructure, the course will address their efficient design and construction to minimize the long-term lifecycle costs, including operation, maintenance, management and renewal of these major physical assets.
CV395  Advanced Hydrology

Prerequisites: CV322

Semester 1: Not offered  Semester 2: Not offered

This course covers advanced level of subsurface flow and transport, emphasizing the role of groundwater in the hydrologic cycle, the relation of groundwater flow to geologic structure, and the management of contaminated groundwater. The course will cover the following topics: Darcy equation, flow nets, mass conservation, the aquifer flow equation, heterogeneity and anisotropy, storage properties, regional circulation, unsaturated flow, recharge, stream-aquifer interaction, well hydraulics, flow through fractured rock, numerical models, groundwater quality, contaminant transport processes, dispersion, decay, and adsorption. It includes laboratory and computer demonstrations.

EE102  Fundamentals for Electrical & Electronics Engineering

Prerequisites: MA111 and PH102

Semester 1: Not offered  Semester 2: F at L and O at E, SI and TON

This course provides the basic fundamentals for electrical and electronics engineering. The course covers: electromagnetic fields and magnetic circuits, the basic laws of circuit theory, analysis of DC and AC circuits, two port networks, 3 phase circuits, electric energy and power, polyphase systems, and measurements of electrical quantities.

EE211  Electrical Machines

Prerequisites: EE102 and MA112

Semester 1: Not offered  Semester 2: F at L

This is an introductory course in electrical engineering that deals with electrical to mechanical energy conversion and vice-versa. Here concepts about electrical machines and their performance in a high power system are developed. Electrical machines covered in this course are transformers, electric motors (Induction, Synchronous and DC) and synchronous generators. A new genre of machines, the variable reluctance machines (or stepping motors) will also be studied. An introduction to motor controllers will also be made in this course.

EE212  Analogue Electronics 1

Prerequisites: EE102

Semester 1: F at L  Semester 2: Not offered

This course provides an introduction to the study of Analog Electronics. The first section of the course is essentially devoted to Fundamentals of Analog Devices and Circuits. The next section primarily covers operational amplifiers and their applications. Finally, the students are introduced to basic trouble shooting and measurement skills. Topics include: Diode Applications and Special Purpose Diodes, Bipolar Junction Transistors, BJT Bias Circuits and Amplifiers, Field-Effect Transistors, FET Amplifiers and Switching Circuits, Introduction to Op-Amp Circuits, Introduction to Filters, Introduction to Oscillators, CAD, and Electronic System Maintenance.

EE222  Digital Logic Design

Prerequisites: EE102 and MA112

Semester 1: F at L and O at E, SI and TON  Semester 2: Not offered

Digital electronic devices and equipment are widely used not only in industry, but also in offices...
and homes. It is important that technologists and engineers not only understand the principles of digital circuits, but also be able to design digital circuits. Indeed the best way of learning about digital circuits is by learning to design these circuits. Thus the focus of this course is on the design of combinational and sequential logic circuits based on MSI and LSI devices.

**EE224 Signals & Systems**

**Prerequisites:** EE102 and MA211  
**Semester 1:** Not offered  
**Semester 2:** F at L and O at TON, NI and CI  
This subject covers the basic concepts and theories in the field of signals and systems. It covers fundamental topics in signal and systems such as continuous-time signals, continuous-time systems, discrete-time signals, Fourier transformation, Laplace transformation and introduction to filters. The laboratory component in this subject is based on the MATLAB software.

**EE225 Analog Electronics 2**

**Prerequisites:** EE212  
**Semester 1:** Not offered  
**Semester 2:** F at L  
This course considers advanced analog circuit analysis and design techniques. It builds upon basic knowledge of analog electronics taught in the pre-requisite course, taking the students through to a reasonable level of analysis and design proficiency. Circuit intuition and a systems approach to design are emphasised. Topics to be covered include: operational amplifier and data-converter circuits, building blocks of integrated-circuit amplifiers, differential and multistage amplifiers, frequency response, feedback, output stages and power amplifiers, filters and tuned amplifiers, signal generators and waveform-shaping circuits.

**EE301 Renewable Energy Systems**

**Prerequisites:** MA211  
**Semester 1:** F at L  
**Semester 2:** Not offered  
The course considers the resources and distribution of both renewable and conventional energy. Particular emphasis is placed on the physical principles and the harnessing of renewable energy sources, such as solar radiation, photovoltaic wind, geothermal, hydropower, biomass, bio-fuel, wave and tidal power, and ocean thermal gradients. Heat engines and electrical machines are also dealt with. Laboratory work involves small-scale devices to harness renewable energy. Field visits to renewable energy sites forms an essential component of the course.

**EE312 Control System Engineering**

**Prerequisites:** EE224  
**Semester 1:** F at L  
**Semester 2:** Not offered  
This course provides an understanding of the components used in process control, the fundamental principles of process dynamics, and classical feedback control. The course is structured as a first course in control systems. It will take the student through topics such as: transducers (sensors), actuators, processes and plants, transfer functions, system specifications, stability of feedback control systems, and the design of controllers and compensators using root locus, Bode plot and Nyquist plot techniques.
**Code**  **Title**

**EE313** Microprocessor Applications

**Prerequisites:** EE222

**Semester 1:** F at L  **Semester 2:** Not offered

This course builds on the foundation provided by the course EE222 Digital Electronics and provides the student with the knowledge of the internal organisation of microprocessors and computer buses. The principles of operation of digital computers and the interfacing techniques needed to use microprocessors in engineering applications involving data acquisition are covered.

**EE314** Electrical Engineering Design

**Prerequisites:** Any three 300 Level EE courses

**Semester 1:** Not offered  **Semester 2:** F at L

This course will enable prospective engineers to develop engineering design skills by taking them through a journey of identifying the problem or the need and applying scientific, engineering and mathematical knowledge from their major, and combining them with the knowledge of the society to devise solutions. Students will also be exposed to engineering regulations, standards, codes of practice, and ethics and fundamentals of project planning and management. Students will be exposed to real life situations that pertain to solving complex engineering problems. This course will allow students to communicate their solution to interested parties by using modern design techniques and tools such as simulations and virtual prototyping.

**EE321** Power Systems Analysis

**Prerequisites:** EE211 or EE224

**Semester 1:** F at L  **Semester 2:** Not offered

This course will develop the ability of the graduates to solve various power system problems, e.g. Load flow analysis, Z- bus formulation, Fault analysis, power system control, stability analysis.

**EE323** Digital Control Systems

**Prerequisites:** EE312

**Semester 1:** Not offered  **Semester 2:** F at L

This course covers the principles of sampled data systems and the digital implementation of controllers and compensators. Topics to be covered include signal sampling and reconstruction, z-transform analysis of sampled data systems, digital controller and compensator design via classical techniques (transfer functions), state space system analysis, and design of digital controllers and compensators using modern techniques (state space systems).

**EE325** Power Electronics & Drives

**Prerequisites:** EE224 and EE225

**Semester 1:** Not offered  **Semester 2:** F at L

A detailed study of different types of power converters and their application will form the major part of the course. Industry standard analytical techniques will be taught to provide students with the necessary tools to assess and develop solutions for a wide range of energy conversion related engineering problems. An introduction and use of the basic topologies of switched mode power converters, steady state modelling and their uses will be addressed. Dynamic modelling analysis using the state-space averaging method will also be covered. Real life applications of switched mode converters with their control and regulatory issues will be introduced, e.g. electromagnetic
interference (EMI) and related international regulations etc. Fundamentals of inductor, transformer, and semiconductor switch design will also be introduced.

**EE326 Embedded Systems**

**Prerequisites:** EE313 and CS211  
**Semester 1:** Not offered  
**Semester 2:** F at L  
This course provides a broad introduction to topics in general and special purpose processors. The course focuses on the techniques of quantitative analysis and evaluation of embedded systems. Topics to be covered include: Memory technologies, bus architecture, I/O structures, and interface design; general and special purpose microprocessors; introduction to System-on-Chip. Students will also undertake a course design project.

**EE361 Special Topics in Electrical & Electronic Engineering**

**Prerequisites:** Completion of all 100, 200 and 75% of 300 Level engineering courses  
**Semester 1:** Not offered  
**Semester 2:** F at L  
This course equips the students with an advanced knowledge of one or more of the major areas within Electrical and Electronics Engineering. They will acquire in-depth knowledge and problem solving skills in one or more of the areas of power electronics, electrical drives, electrical machines, control systems, system identification, analog and digital electronics, electrical and electronics design, mechatronics, power systems, distributed generation, renewable energy sources based generation and conversion, microprocessors, embedded systems, communication systems, traction. The course will have strong theoretical, computational and/or experimental emphasis and the students will learn complex problem-solving in the area of Electrical and Electronics Engineering.

**EE362 Advanced Digital Control**

**Prerequisites:** EE323  
**Semester 1:** Not offered  
**Semester 2:** Not offered  
This course presents an advanced theory of digital control systems, sampled-data control systems, analysis and synthesis, as well as practical implementation of the digital control algorithms. Topics covered include a review of digital control system fundamentals and analysis, digital compensator and filter design, discrete linear regulator problems, discrete optimal control design, discrete Kalman filter design, introduction to discrete-time stochastic control systems, discrete Liapunov stability analysis, microprocessor-based control systems and introduction to intelligent and autonomous systems.

**EE363 Mechatronics**

**Prerequisites:** EE312 or EE323  
**Semester 1:** F at L  
**Semester 2:** Not offered  
Mechatronics, unlike traditional engineering techniques, is a multi-disciplinary approach to solving engineering problems. In its simplest form it is the intelligent control of an electromechanical system, and as such, practitioners must be skilled in electronics, mechanics, and software. This course gives an overview of electrical, mechanical, optical and control technologies for system integration. Topics include: intelligent product and processes; design methodology; system modelling; sensors and actuators; microcontrollers; knowledge based control.
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<th>Code</th>
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<tbody>
<tr>
<td>EE364</td>
<td>Power Electronics for Distributed Generation &amp; Renewable Energy Systems</td>
</tr>
</tbody>
</table>

**Prerequisites:** EE321 and EE325  

**Semester 1:** Not offered  
**Semester 2:** F at L  

This course introduces concepts on smaller electricity generation systems connected to grid or simply distributed generation systems (DGS). The concept of DGS forms one of the components of the smart grids where electricity generation, storage and consumption are communicated to have better control of power production and flow. The decentralised “feed-in” system has its own technological challenges such as noise to signal ratio (SNR) control, load flow control and safety issues. Economic issues such as feed-in tariffs also play a major role in development of DGS. This course explores technological developments and challenges faced in DGS and well as economical models are explored for scalability of such systems for profit making independent power producers (IPP). Core course for all Bachelor of Electrical and Electronics Engineering students.

| EE366 | Wireless Communications & Networks                                   |

**Prerequisites:** EE224 and EE312 and EE323 and PH302  

**Semester 1:** Not offered  
**Semester 2:** F at L  

Wireless communications is one of the fastest growing fields in the engineering world and a tremendous interest for this topic exists among both undergraduate and postgraduate students. This course addresses the fundamentals of wireless communications and networks; it provides an overview of existing and emerging wireless communications networks. Engineering communication projects including computer simulation of wireless systems under different channel environments will be integral part of this course. When completing this course, the students should be able to understand the basic concept of wireless system design and get familiar with various basic concept of wireless networks, including past and future generation networks.

| EE381 | Professional Engineering & Project Management                        |

**Prerequisites:** UU114 and EN001  

**Semester 1:** F at L  
**Semester 2:** Not offered  

This course equips the students with the knowledge and appreciation of the roles and responsibilities of professional engineers in the society. Topics that will be covered in this course include responsibility, honesty, integrity and reliability in professional practice; safety, risk and liability; role of engineers in addressing ecological concerns, engineering issues in the South Pacific, role of SPEA; rights of engineers; skills of writing complex professional documents and contract law.

| EE388 | Project 1                                                             |

**Prerequisites:** Successful completion of all 100 and 200 Level courses and EE301 and EE312 and EE313 and EE314 and EE321 and EE323 and EE325 and EE326.  

However, students with a GPA of 3.0 and above will be allowed to register for EE388 if the student has completed all 100 Level, all 200 Level and any six out of eight from EE301 and EE312 and EE313 and EE314 and EE321 and EE323 and EE325 and EE326.  

**Semester 1:** F at L  
**Semester 2:** Not offered  

The fourth-year engineering project is an opportunity for students to conduct a definitive piece of independent research in an environment and manner that utilises their learnt skills and knowledge to develop further their engineering research skills. With the guidance of a staff supervisor,
students will define a research question, identify its foundation in our existing knowledge, recognize or develop the skills/tools required to investigate the question, apply scientific methods to explore the problem in a methodical fashion, and analyse and present results in clear, concise and structured reports, posters, and oral presentations. Students must be able to demonstrate satisfactory progress in Project I in order to complete their work in Project II.

### EE391 Maintenance, Reliability & Engineering Economics

**Prerequisites:** MA272  
**Semester 1:** Not offered  
**Semester 2:** F at L

This course highlights the systematic evaluation of the costs and benefits related with anticipated technical projects. The student will understand to the concepts of the “time value of money” and the methods of promotional cash flow. Students will be prepared to make judgements concerning money as capital within an engineering environment. Under the Maintenance Technology, the student will be exposed to condition monitoring techniques, such as vibration, acoustic monitoring and temperature, and in Maintenance Management, they will be exposed to Reliability and Economics of Maintenance, strategies for plant inspection and maintenance, and various other aspects.

### EE392 Digital Signal Processing

**Prerequisites:** EE224 and MA272  
**Semester 1:** F at L  
**Semester 2:** Not offered

The subject covers the basic concepts and theories in the field of digital signal processing. The course provides a sound knowledge of the fundamentals of DSP. It covers A/D and D/A converters, analysis of discrete time signals and systems, design of finite impulse response (FIR) and infinite impulse response (IIR) digital filters. Various methods of implementing digital filters are also discussed. The laboratory concentrates on the fixed-point digital signal processor and MATLAB software. Emphasis is on implementing useful DSP systems in realtime using assembly language of the Texas Instruments digital signal processor TMS320C50. Students will also undertake a course design project.

### EE399 Project 2

**Prerequisites:** EE388  
**Semester 1:** Not offered  
**Semester 2:** F at L

The fourth-year engineering project is an opportunity for students to conduct a definitive piece of independent research in an environment and manner that utilises their learnt skills and knowledge to develop further their engineering research skills. With the guidance of a staff supervisor, students will define a research question, identify its foundation in our existing knowledge, recognize or develop the skills/tools required to investigate the question, apply scientific methods to explore the problem in a methodical fashion, and analyse and present results in clear, concise and structured reports, posters, and oral presentations.

### EM600F Environmental Science SRP (Full-Time)

### EM600P Environmental Science SRP (Part-Time)

### EM700F Environmental Science Master’s Thesis (Full-Time)
### Course Descriptions

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<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>EM700P</td>
<td>Environmental Science Master's Thesis (Part-Time)</td>
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<td>EM800F</td>
<td>Environmental Science PhD Thesis (Full-Time)</td>
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<tr>
<td>EM800P</td>
<td>Environmental Science PhD Thesis (Part-Time)</td>
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<tr>
<td>EN001</td>
<td>Industrial Work Experience</td>
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</tbody>
</table>

Prerequisites: MM101, MM103 and EE102

Semester 1: F at L  
Semester 2: F at L

The Industrial Work Experience (IWE) course comprises four Workshops and 800 hours of Industrial Attachment (IA). The aim of the Module is to immerse students into a representative working environment where they can gain practical experience alongside established and professional industrialists. Students must complete the four preparatory workshops before they commence with IA. The IWE Module is a vital part of the undergraduate BE programme. Students must complete the mandatory 800 hours of Industrial Attachment before they are allowed to progress towards graduation. Several industrial attachments, in various hosting companies, must normally be completed for a student to gain the 800 hours of relevant work experience, required by the degree regulations.

<table>
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<tr>
<th>EN700F</th>
<th>Engineering Master's Thesis (Full-Time)</th>
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<tr>
<td>EN700P</td>
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<td>EN800F</td>
<td>Engineering PhD Thesis (Full-Time)</td>
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<tr>
<td>EN800P</td>
<td>Engineering PhD Thesis (Part-Time)</td>
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</table>

### ES106 Earth Science

Prerequisites: Admission into Undergraduate Programme

Semester 1: Not offered  
Semester 2: F at L and B at C*

This course provides a broad introduction to the principles of Earth Science, helping you to understand the processes that have, and indeed continue to, shape our planet, often in dramatic and spectacular ways. As well as looking at mechanisms of change within our planet and on its surface, we will take a close look at Earth materials (rocks and minerals), understanding how to identify them and interpret them in terms of their formation. Major topics covered include plate tectonic theory (and its importance as the ‘grand unifying theory’ of the Earth Sciences), natural hazards (including volcanoes and earthquakes), economic geology, and a glimpse of the role Earth processes play in determining our climate. Examples from the South Pacific will be used to illustrate many of the topics covered and a major field trip to different parts of Fiji will help to illustrate many of the topics covered.

### ES203 Physical Geology

Prerequisites: ES106

Semester 1: Not offered  
Semester 2: F at L

This course takes off from where you left geology in ES106. A major component of the course is the detailed study of the different rock types, including their classification, petrogenesis,
distribution, mineralogical composition, and field relations. We will also look in more detail at the
minerals that make up our rocks and the basic principles of crystallography and mineral chemistry.
Complementary laboratory sessions place emphasis on both hand specimen and microscopic
studies of minerals and rocks. A field trip partway through the semester consolidates the work
done in laboratory sessions and lectures and places it in a broader context. Emphasis is placed
wherever possible on examples and rock types from the Pacific Islands and similar geological
environments.

ES301 Mining & Mineral Resources

Prerequisites: ES203

Semester 1: F at L  
Semester 2: Not offered

This course provides detailed knowledge of ore geology, and geophysical and geochemical
methods used for the exploration of mineral soil, hydrocarbon, geothermal and water resources.
Lectures, laboratory exercises, and field-based research are used to help students develop
knowledge of the subject, and improve their research and presentation skills. Associated issues
such as environment, economic feasibility and engineering requirements will be discussed,
particularly where relevant to the Pacific region. The mitigation of geo-hazards will also be studied.
The course will include several field exercises around Viti Levu. A major geological fieldtrip to one
of the mining areas in Viti Levu will be held over 3-4 days.

ES302 Geological Mapping

Prerequisites: ES203

Semester 1: Not offered  
Semester 2: F at L

This is a field-based course designed to establish proficiency in the fundamentals of geological
mapping and section logging. Through lectures, practicals, and fieldwork, you will develop skills in
stratigraphy, fossil identification, the manufacture and interpretation of thin sections, core logging
and rock description. The bulk of the course will involve applying these skills to the geological
mapping of the landscape and how we interpret our field observations in terms of geological
history.

ES303 Hot Rocks & Humanity

Prerequisites: ES203

Semester 1: F at L  
Semester 2: Not offered

This course begins by considering the large-scale tectonic context of igneous activity. It deals with the
physical, chemical and mineralogical nature of molten rocks and how they may be classified. It considers
the emplacement of magma above and beneath the Earth’s surface and the consequences of this for
igneous lithology and structure. The course describes the characteristic landforms of igneous terrains.
Finally, it tackles human interaction with hot rocks from the point of view of both hazards (such as
volcanoes) and of resources (such as geothermal energy, economic minerals and soils).

ES406 Atoll Geoscience

Prerequisites: Admission into the Postgraduate Programme

Semester 1: Not offered  
Semester 2: F at L

This course is intended for MA or MSc students requiring detailed knowledge about the geology
and geomorphology of atoll environments, particularly in the Pacific. It aims to provide students
with an understanding of the variations in geology and geomorphology found on modern atolls,
particularly in the central Pacific, an understanding of the history of ideas about atoll origins and
development particularly the role of late Quaternary sea-level change, an understanding of the
various ways in which atoll islands form in different places, experience of commonly-used methods
of geoscientific field investigation and interpretation of reef islands.

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<tr>
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<tbody>
<tr>
<td>ES600F</td>
<td>Earth Science SRP (Full-Time)</td>
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<tr>
<td>ES600P</td>
<td>Earth Science SRP (Part-Time)</td>
</tr>
<tr>
<td>ES700F</td>
<td>Earth Science Master’s Thesis (Full-Time)</td>
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<tr>
<td>ES700P</td>
<td>Earth Science Master’s Thesis (Part-Time)</td>
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<tr>
<td>ES800F</td>
<td>Earth Science PhD Thesis (Full-Time)</td>
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<tr>
<td>ES800P</td>
<td>Earth Science PhD Thesis (Part-Time)</td>
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**EV201 Environment & Society in the South Pacific**

**Prerequisites:** GE101 or GE102

**Semester 1:** F at L  
**Semester 2:** Not offered

This flagship environmental course considers the meaning of the environment, not only in a
physical and human sense, but within the context of philosophy and belief. It discusses how
people make choices about the environment in the face of uncertainty. It considers what we
understand by environment, and how this varies between cultures and over time. The course
deals with environmental ethics, how the environment may be considered within the framework of
economics, and how the environment may be quantified. It introduces themes such as resource
management and sustainable development, personal responsibilities and roles in environmental
and social problems, and how environmental problems and solutions are articulated and evaluated.

**EV301 Environmental Impact Assessment**

**Prerequisites:** EV201

**Semester 1:** F at L  
**Semester 2:** Not offered

The purpose of Environmental Impact Assessments (EIA) is to determine the positive and negative
impacts that development projects may have on the environment. The potential impacts range
from physical and biological to social and economic. EIAs oblige decision makers to consider
environmental impacts in any decision about whether to proceed with a project. The purpose of
this course is to provide students with the skills necessary to write and to process Environmental
Impact Assessments and to understand their application in the context of the South Pacific.

**EV302 Sustainable Development**

**Prerequisites:** EV201

**Semester 1:** Not offered  
**Semester 2:** F at L and B at TON

This course considers the principles of sustainable development in a global context. It assesses
and rethinks the meaning of sustainable development. It considers the history of sustainable
development thought, the part played by environmental activism and grass roots movements and

KEY TO CAMPUS CODES

A = Aitutaki, CI = Cook Islands, E = Emalus, K = Kiribati, LAB = Labasa, L = Laucala, LTK = Lautoka, NAN = Nadi, NA = Nauru, NI = Niue, RMI = Republic
Marshall Islands, SI = Solomon Islands, TOK = Tokelau, TON = Tonga, TU = Tuvalu
the shift of sustainable development into mainstream thinking. It deals with the problems and prospects of creating sustainable societies. It discusses the economics of sustainable development, the role of green and blue economics and the social costs of environmental degradation. It considers ideas of individual and corporate legal responsibility for sustainable development. The course concludes by offering possible solutions to problems of food production, environmental degradation, industrialisation, energy use and population growth.

EV303  Environmental Hazard & Disaster Risk Management

Prerequisites: EV201

Semester 1: F at L  Semester 2: Not offered

This course is intended to provide fundamental understanding of environmental hazard and different aspects of disaster management. Students are exposed to the key issues in environmental hazard, as well as the concept and functions of disaster management, prevention, and reduction. A particular focus will be put on community’s resilience in the context of the Pacific Island Countries. It would also provide basic knowledge, skills pertaining to planning, organising and decision-making process for disaster risk reduction.

EV402  Natural Resources & Environment

Prerequisites: Admission into the Postgraduate Programme

Semester 1: Not offered  Semester 2: F at L

This postgraduate course focuses on the natural resources of the Pacific Islands which include biodiversity (terrestrial and marine), water, soils, minerals, geothermal energy, and others. Emphasis will be placed on the nature of human resource-use systems in the Pacific Islands; how these systems have affected terrestrial and marine resources; and actions that can be taken to protect natural resources and to promote environmentally and culturally sustainable development in the Pacific islands. Emphasis is also placed on obtaining a better understanding of the main concepts and recent trends in global Political Ecology, in particular UN agreements. We aim, for instance, to identify holistic, indigenous community based approaches to preserving ecosystem services to illustrate Pacific leadership in the implementation of the various UN agreements, and do identify respective problems in the region.

EV405  Field & Laboratory Techniques in Environmental Studies

Prerequisites: At least one 300 Level GE, ES or EV course

Semester 1: F at L  Semester 2: Not offered

This course covers the main data gathering methods used in environmental analysis, both in the field and in the laboratory. These include biological, chemical, geological and physical parameters and the study of waters, soils, the biota, etc. Methods of gathering social data are also discussed. The presentation of data in graphs and maps, the use of geographical information systems and remote sensing are included as well as data analysis and modelling. Students will also practise these techniques. The basic approach will be the introduction of a topic by the instructor or the students; students will then be expected to perform the necessary measurements or data gathering and analysis. Students’ projects will include an in-depth study using different techniques and the presentation of a seminar on their findings, at the end of the semester.
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<tr>
<th>Code</th>
<th>Title</th>
<th>Prerequisites</th>
<th>Semester 1</th>
<th>Semester 2</th>
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<tbody>
<tr>
<td>EV420</td>
<td>Research Project in Environment</td>
<td>At least one 300 Level GE, ES or EV course</td>
<td>F at L</td>
<td>Not offered</td>
</tr>
<tr>
<td>GE101</td>
<td>Physical Geography: Global Biophysical Environments</td>
<td></td>
<td>F at L</td>
<td>B at C</td>
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<tr>
<td>GE102</td>
<td>Human Geography: People, Places &amp; Environments</td>
<td>Core Discipline: Year 13/Form 7, Foundation or equivalent. Service Course: Year 12/Form 6, Preliminary or equivalent</td>
<td>B at C</td>
<td>F at L</td>
</tr>
<tr>
<td>GE201</td>
<td>Biogeography: Plants, Animals &amp; the Human Environment</td>
<td>100 Level GE or GS course</td>
<td>Not offered</td>
<td>F at L and B at C*</td>
</tr>
</tbody>
</table>

This course is tailored to the individual students requirements and is designed as a pathway to work on a particular thesis topic.

This course provides an introduction to the study of the Earth’s biophysical environment. We begin by considering the Earth’s place in the Universe, its origins and development, and the nature and evolution of the Earth’s surface. We consider mechanisms of weathering, mass wasting, and denudation that operate to carve the global surface into the spectacular array of landforms that characterise Earth. The course goes on to deal with the global atmospheric system and the natural and human-induced changes to which this has been subjected. We consider the behaviour of the hydrological system and the interactions between groundwater, soil moisture, and surface water components. Finally, the course deals with the biological world, how this has evolved over time, and the role of natural and human factors in shaping its pattern.

This course aims to provide a broad introduction to the wide field of human geography. This will create a solid basis for a number of the Geography 200- and 300-level courses. The discipline is conventionally subdivided into a number of areas including economic, social, cultural, political, urban and rural geography. Old and new ideas and debates within these sub-fields will be exposed. In order to pursue these debates students will be asked to explore examples from many different parts of the world. In most cases, students will be asked to relate what they learn to their own situations as people of the Pacific Islands. Practical classes and field research will give the opportunity to learn various techniques that human geographers use to research questions in their discipline.

This course focuses on the nature and distribution of the world’s plant and animal resources, with emphasis on the Pacific Islands. Particular attention will be paid to the importance of plants and animals within the context of their characteristic ecosystems or biomes and the importance of physical, biotic and human factors in shaping ecosystems. Emphasis will also be placed on the ecological and cultural importance of plants and animals to sustainable human habitation of the earth. In this context, the ethno-botanical, ethno-zoological and, in particular, the economic importance of plants and animals to Pacific peoples will be examined. Two field trips are part of this course.
GE202  Agriculture, Food & Nutrition in the Developing World

Prerequisites: GE101 or GE102 or TE113

Semester 1: F at L and B at C*
Semester 2: Not offered

This course is designed to provide students with an understanding of the importance of agricultural and food systems and nutrition in the ‘developing’ world. Particular emphasis is placed on the analysis of increasing malnutrition and food system change as major obstacles to meaningful national development, especially in the Pacific Islands. The course is of particular relevance for students interested in careers in national planning, environmental or resource management and food and nutrition development or home economics.

GE203  Social & Economic Geography of the Third World

Prerequisites: GE102

Semester 1: Not offered
Semester 2: F at L and B at C*

This course focuses on social and economic issues in the Third World. Case studies and examples are taken from Africa, Latin America, Asia and the Pacific Islands. These provide a basis for comparative analysis. Although description plays an important role in this course, the major emphasis is on explaining how and why the structures and situations observed have evolved, and their impacts on people’s livelihoods. The questions discussed in class will be observed and researched in the ‘real’ world during a field laboratory, which an integral part of the course. This course usually requires attendance to a field school.

GE205  Physical Environments of the Wet Tropics

Prerequisites: GE101 or ES106

Semester 1: F at L and B at C*
Semester 2: Not offered

This is a broad-based physical geography course suitable for second-year undergraduates in Geography, Earth Science, Environmental Science/Studies and related majors. The course has three main components: the terrestrial environment (geomorphology), the aquatic environment (hydrology) and the atmospheric environment (meteorology and climatology). Its particular focus is on rivers and the hydrological cycle; climate extremes in the Pacific, especially the El Nino phenomenon and tropical cyclones; denudation processes on volcanic islands; and the karst geomorphology of limestone islands. Examples will be drawn both from the Pacific Islands and from other environments worldwide. The course emphasises the use of quantitative techniques and the development of numerical skills. A four-day field trip to a remote part of Fiji to investigate tropical island landscapes is an essential (and enjoyable) part of this course.

GE207  Urban Well-Being

Prerequisites: GE102 or approval of Dean or Nominee

Semester 1: Not offered
Semester 2: F at L and B at C*

The course provides students with an understanding of the nature and causes of social inequalities and uneven development in an urban context. It examines urbanisation from the perspective of well-being and sustainable livelihoods. The topics covered include urbanisation as an historical process, migration behavior, squatter settlements and the urban informal sector. These issues are considered within the context of sustainable livelihood approaches and theories of inequality and uneven development. Pacific and other Third World countries are used as case studies to highlight the challenges of urbanisation. This course usually requires attendance to a field school.
GE301  Applied Pacific Island Biogeography & Ethnobiology
Prerequisites: GE201 or any 200 Level BI course
Semester 1: F at L and B at C*  Semester 2: Not offered
This course focuses on the biogeography of the Pacific Islands and on obtaining a better understanding of the main trends, theories, concepts, terms and techniques of the field of biogeography and their relevance to island biogeography. The present status and development in the Pacific Islands will also be examined, with particular emphasis on the role of biogeography (and related fields that employ bio-geographical theories, concepts, knowledge and techniques) in promoting sustainable development in the Pacific Islands.

GE302  Applied Rural & Agricultural Geography of the Pacific Islands
Prerequisites: GE202 or GE203 or GE207
Semester 1: Not offered  Semester 2: F at L and B at C*
This course examines rural areas of the developing world with particular focus on the Rural livelihoods of the Pacific Islands. The study include content coverage of theories, conceptual Approaches and actual practices of rural living for improved understanding and appreciation of its Unique natural, social, economic, political and cultural landscapes. Guest lecturers from relevant government Departments & NGOs are usually invited to share insights of their institutional contribution in rural areas.

GE303  The Geography of Development in the Pacific
Prerequisites: Any 200 Level GE course
Semester 1: F at L and B at C*  Semester 2: Not offered
This course explores the geography of social and economic development in the Pacific region, with particular emphasis on people’s livelihoods. The course focuses on three geographical components of the region (Latin America, Pacific Asia and the Pacific Islands) and describes, explains and compares the highly differentiated patterns of development that exist within and between these places. This form of comparative analysis will allow the experience and prospects of the Pacific Islands to be placed within the evolving regional and global context.

GE304  Resource Conservation & Management
Prerequisites: Any 200 Level GE course
Semester 1: F at L and B at C*  Semester 2: Not offered
This course will examine the principles and problems of resource systems, environmental conservation and resource management with particular reference to Pacific Island ecosystems. Lectures will stress the ecological approach and include the following topics: Pacific island resource systems, effects of human induced disturbances on these systems, the role of conservation and ecological principles in the development process, the role of geographers and the importance of the geographic perspective in resource analysis, conservation, and management, and environmental impact assessment.

GE306  Pacific Geoscience
Prerequisites: GE101
Semester 1: Not offered  Semester 2: F at L
In this course the dynamic nature of the Earth’s crust, responsible for earthquakes and volcanic activity, will be discussed with emphasis on how crustal movements affect Pacific Islands.
causes of island uplift and sinking in relation to changes in sea level will be outlined with respect to atolls, volcanic and limestone islands. The implications of the dynamic Earth for life, especially on Pacific Islands, will be debated and some attention given to human control of nature. A three-day field trip within Viti Levu will form an integral part of the course, which includes a practical exercise and oral presentation.

**GE402 Third World Development**

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** F at L

This course introduces students to an area of study generally referred to as the ‘geography of development’ through an examination of major development problems confronting the Third World. Students will obtain an understanding of the Third World as a region and an understanding of the main issues, trends and concepts in the following areas: population, urbanisation, industrialisation, foreign investment, international trade, and planning.

**GE403 Research Methods in Geography**

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** F at L  
**Semester 2:** Not offered

GE403 provides the basic research, analytical and presentation skills required for archival and field research in Geography, Environmental Studies and related disciplines. The main emphases are on the skills required to formulate research projects and hypotheses, to write research and funding proposals, to gather and analyse data, and to write-up and present the findings required for master’s theses and major research projects. Particular emphasis is placed on understanding the sensitivities, difficulties, intellectual property rights issues, challenges, advantages of and opportunities for carrying out original applied research in the Pacific Islands.

**GE404 Selected Studies: Studies in the Geography of the Pacific**

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** F at L  
**Semester 2:** F at L

This course focuses on aspects of the geography of the Pacific Islands appropriate for particular students. It is a course tailored to a particular student’s interests and/or requirements given their planned thesis topic. This course will provide students with a detailed knowledge of a particular aspect of Pacific Islands geography, such as land-population relationship in Kiribati, the home gardening potential in urban Vanuatu, or the evidence for recent coastline changes in the Southern Cook Islands, Pacific industrialisation, produce marketing in Fiji, an introduction to appropriate archival sources of information, knowledge of appropriate methods of data analysis and interpretation.

**GE407 Advanced Pacific Island Biogeography & Ethnobiology**

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** F at L  
**Semester 2:** Not offered

This postgraduate course focuses on the biogeography of the Pacific Islands. Specific emphasis is placed on obtaining a better understanding of the main trends, theories, concepts, terms and techniques in the field of biogeography and the relevance of these to island and marine biogeography. The course is designed to give students an opportunity to apply the concepts, techniques and general geographical, biological and ecological knowledge they have acquired in previous courses, from field work and from their own personal experience.
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<tr>
<td>GE409</td>
<td>Environmental Change in the Pacific</td>
</tr>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> Admission into Postgraduate Programme</td>
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<tr>
<td><strong>Semester 1:</strong> Not offered</td>
<td><strong>Semester 2:</strong> F at L</td>
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<td></td>
<td>Talk of the human-enhanced greenhouse effect and the ways in which it may affect our lives has made many people more aware of environmental change. We have come to realise that the environment is and has always been in a state of continuous change and that lifestyles must be adjusted accordingly. This course focuses on the Pacific Basin, a vast Region, which can be considered a microcosm of the entire surface of the Earth and which has suffered from being marginalised in most accounts of earth-surface processes and phenomena.</td>
</tr>
<tr>
<td>GE420</td>
<td>Research Project in Geography</td>
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<td></td>
<td><strong>Prerequisites:</strong> Admission into Postgraduate Programme</td>
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<tr>
<td><strong>Semester 1:</strong> Not offered</td>
<td><strong>Semester 2:</strong> F at L</td>
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<td></td>
<td>This course focuses on a particular field of Geography selected specifically to mesh with the interests and expertise of individual students. The course is tailored to the individual students’ requirements and is designed as a pathway to work on a particular thesis topic. The course introduces students to the acquisition of data, whether from the field or the archive, it teaches appropriate methods of data analysis, and provides information on how observations and measurements may be employed to solve geographical problems and to test geographical hypotheses.</td>
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<tr>
<td>GE600F</td>
<td>Geography SRP (Full-Time)</td>
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<tr>
<td>GE600P</td>
<td>Geography SRP (Part-Time)</td>
</tr>
<tr>
<td>GE700F</td>
<td>Geography Master’s Thesis (Full-Time)</td>
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<tr>
<td>GE700P</td>
<td>Geography Master’s Thesis (Part-Time)</td>
</tr>
<tr>
<td>GE800F</td>
<td>Geography PhD Thesis (Full-Time)</td>
</tr>
<tr>
<td>GE800P</td>
<td>Geography PhD Thesis (Part-Time)</td>
</tr>
<tr>
<td>GS100</td>
<td>Geography Techniques &amp; Methods</td>
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<td></td>
<td><strong>Prerequisites:</strong> Admission into Undergraduate Programme</td>
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<tr>
<td><strong>Semester 1:</strong> F at L</td>
<td><strong>Semester 2:</strong> Not offered</td>
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<td></td>
<td>This course introduces students to a range of geography techniques, with particular emphasis on physical field measurements, mapping, questionnaire and survey design and implementation, statistical analysis and geographic data presentation. Students are introduced to concepts in these topics, and then work through field and classroom exercises to enhance their knowledge and skills in these areas. A range of basic field survey equipment is used, together with maps, aerial images, spatial data and qualitative survey. The course provides students with a set of fundamental field and analytical skills that they will use in later courses in physical and human geography, geospatial science and other field and earth science related areas.</td>
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<td>Code</td>
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<tr>
<td>GS101</td>
<td>Geospatial Information Systems</td>
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</tbody>
</table>

**Prerequisites:** GS100 and IS104

**Semester 1:** Not offered  
**Semester 2:** F at L

GS101 introduces geospatial science students to the fundamentals of geospatial information systems and how we represent, manage and display geographic data in the digital environment. Concepts are taught using the Python programming language which is widely used in the Geospatial Industry in both free and open source software and proprietary packages such as ArcGIS. Students are introduced to geographic data models and databases and the use of objects and classes to represent real-world features. The course provides an introduction to solving problems by writing simple Python scripts to manipulate geospatial data and interface with both local and online databases. Ways of visualising data are addressed using graphics libraries and the free and open source software Quantum GIS.

<table>
<thead>
<tr>
<th>GS200</th>
<th>Quantitative Methods</th>
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</thead>
</table>

**Prerequisites:** One 100 Level GE or GS course

**Semester 1:** F at L  
**Semester 2:** Not offered

GS200 provides students with a foundation in data analysis and problem-solving specific to quantitative research in geography and related disciplines. Building on classical descriptive and inferential statistics the course introduces the student to statistical data analysis in the geographic context. Students learn about measuring geographic distributions and statistical tests of comparison and correlation as they relate to problems in geography and related disciplines. Special emphasis is placed on understanding the role spatial autocorrelation plays in spatial statistical methods. Students learn how to analyse spatial data for patterns, clusters and spatial relationships. Also covered are data handling and numerical methods dealing with sampling protocols, error and uncertainty. The course makes use of effective methods of quantitative data display and graphing and requires the use of statistical and GIS software.

<table>
<thead>
<tr>
<th>GS201</th>
<th>Geographic Information Systems 1</th>
</tr>
</thead>
</table>

**Prerequisites:** One 100 Level GE or GS course

**Semester 1:** F at L  
**Semester 2:** Not offered

This course introduces students to Geographic Information Systems (GIS), with particular emphasis on spatial data structures, data entry and editing, digital cartography, spatial queries, and introductory spatial analysis. These concepts are covered through lectures and readings, together with the development of practical skills using GIS software in a computer laboratory environment. This course is intended to provide a foundation of GIS knowledge and skills that will be used in later courses in geospatial science. The course is also a useful introduction to the field of GIS for students from other disciplines who will work with spatial information.

<table>
<thead>
<tr>
<th>GS211</th>
<th>Remote Sensing 1</th>
</tr>
</thead>
</table>

**Prerequisites:** One 100 Level GE or GS course

**Semester 1:** Not offered  
**Semester 2:** F at L

This course provides students with a foundation in the basic principles of remote sensing of the environment. This course covers a range of multi-scale remotely sensed imagery. Topics include image histograms and image statistics, energy-matter interactions and spectral signatures of Earth features. Traditional supervised and unsupervised image classification as well as more advanced automated feature recognition and extraction are examined. Enhancement indices such as band...
rationing, vegetation indices and geological material indices and multivariate statistical analysis of multiband imagery using principal components analysis will also be covered. In a multi-scale approach students will investigate global datasets derived from satellite imagery and broad scale imagery of interest to the study of continents and oceans.

GS231 Cartography & Geovisualisation

Prerequisites: GS201

Semester 1: Not offered  
Semester 2: F at L

This course builds on GS201 (Geographic Information Systems I) and focuses on understanding the relationship between geospatial data and visual communication as a key to effective use of geographic information. The main objective of this course is to teach students modern professional mapmaking skills. Students are taught the fundamental principles of map design, which include: map layout, typography, scale, generalization and projections; mapping techniques, including choropleth mapping, cartograms and other multivariate mapping approaches; and methods of map production including web-based mapping and geovisualisation.

GS301 Geographic Information Systems 2

Prerequisites: GS201

Semester 1: F at L  
Semester 2: Not offered

This is an advanced course in Geographic Information Systems (GIS focusing on the application and benefits of more sophisticated spatial data models and analysis techniques. Emphasis is placed on the relational database model as a framework for spatial data modelling. Topics include network models and analysis, linear referencing, raster data modelling and analysis, advanced vector data analysis, geoprocessing and programming, data quality and uncertainty, generalisation and aggregation, differential GPS, and spatial conversion and transformation. The goal of the course is to build students’ abilities to operate independently in a GIS environment. Emphasis is placed on hands-on problem solving activities and communicating results of spatial data modelling and analysis through written reports and maps.

GS302 Field of Survey of Pacific Island Environments

Prerequisites: Any 200 Level GS course

Semester 1: F at L  
Semester 2: Not offered

Pacific Island countries are characterised by 'Small Islands: Big Ocean'. The available land and coastal zone is home to a wealth of biodiversity and natural resources. Pacific Island people use these natural resources to provide food, generate wealth and maintain healthy, sustainable ecosystems for future generations. GS302 provides students with the skills, knowledge and understanding to plan and conduct field surveys in support of mapping and sampling for a range of environments and ecosystems encountered in Pacific Island Countries. Students will learn to select appropriate ways to plan and layout transects and grids using field survey methods and implement appropriate sampling strategies to measure key environmental indicators. The course will focus on traditional surveying methods as well as geodesy and satellite navigation, mobile GIS applications, statistical sampling design and data analysis. Students will work in a variety of environments and ecosystems including natural areas, the coastal zone, plantations; and the role of field survey in risk assessment and hazard management will be discussed.
GS311 Pacific Islands Remote Sensing

**Prerequisites:** Any 200 Level GS course

**Semester 1:** Not offered  
**Semester 2:** F at L

Pacific Island countries are characterised by ‘Small Islands: Big Ocean’. The available land and coastal zone is home to a wealth of biodiversity and natural resources. Pacific Island people use these natural resources to provide food, generate wealth and maintain healthy, sustainable ecosystems for future generations. GS311 provides students with the skills, knowledge and understanding to plan and conduct high resolution image acquisition, enhancement and interpretation for a range of environments encountered in Pacific Island Countries. The course will focus on aerial imagery from conventional photography, UAVs (Drones) and the new generation of high spatial resolution satellites. The course covers image enhancement, manual 2D and 3D interpretation of imagery, softcopy photogrammetry and finally automated feature extraction. Softcopy photogrammetry will focus on the production of image mosaics and extraction of digital elevation models. Students will work on a selection of environments including the coastal zone, natural areas, plantations, agricultural landscapes and degraded environments. The role of imagery in risk assessment and hazard management will be discussed.

GS350 Industry Experience Project in Geospatial Science

**Prerequisites:** GS301 (for Bachelor of Geospatial Science Students only)

**Semester 1:** Not offered  
**Semester 2:** F at L

This is the capstone course for Bachelor of Geospatial Science students. Under attachment to an industry partner students will be challenged to undertake a real-world project using appropriate geospatial technologies and methods. Students will investigate and implement geospatial solutions specific to their chosen specialisation. As such the course challenges students to move to the next level as professional geospatial scientists and bring new insight as to how geospatial technologies can be employed to the benefit of Pacific Island Countries. Industry attachment partners include Government Departments, NGO’s and the private sector. Projects will draw from such fields as risk assessment for Pacific Island Communities, state of the environment monitoring and reporting, coastal zone management and conservation planning and management. Students will be required to demonstrate expertise in the areas of geospatial databases, geospatial analysis methods, statistical analysis, reporting and cartographic output in the form of maps and web-based delivery. This course challenges students as professional geospatial scientists allowing them to develop their skills, knowledge and understanding to an advanced level in their chosen field of specialty.

GS600P Geospatial Science SRP (Part Time)

GS600F Geospatial Science SRP (Full Time)

GS700P Geospatial Science Master’s Thesis (Part Time)

GS700F Geospatial Science Master’s Thesis (Full Time)

IS104 Computing for Science & Technology

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** F at L and O at C  
**Semester 2:** Not offered

The course covers problem solving strategies, design of algorithms for solution by the computer, overview of computer systems and their development. Programming constitutes a major part of
the course and involves the design, implementation, debugging and testing of programmes written in a high-level language (Python). Emphasis is placed on using computers to solve problems of an applied scientific nature.

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<thead>
<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>IS121</td>
<td>Introduction to Information Systems</td>
</tr>
<tr>
<td></td>
<td><strong>Prerequisites:</strong> None</td>
</tr>
<tr>
<td><strong>Semester 1:</strong></td>
<td>F at L, SI and E, and O at C</td>
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<td>This course will provide an introduction to the components of information systems such as hardware, software, data and end-users. It will explain how these components are applied to business processes. This course will also introduce students to basic tools used in the development and ethical use of organizational information systems such as MS Access, Joomla, MYOB etc. Students will be guided to develop a simple web application and database.</td>
</tr>
</tbody>
</table>

| IS122| Application Programming                     |
|      | **Prerequisites:** IS121                   |
| **Semester 1:** | Not offered   | **Semester 2:** | F at L and SI, and O at C |
|      | This course will provide a foundation in programming using a high-level language widely used in business and administrative data processing. It will introduce students to the fundamental concepts of programming and focus on giving an understanding of how to build, compile, and distribute effective stand-alone graphical applications. The course is designed to provide students with an opportunity to do a basic design and develop small sized real-world application programs. |

| IS202| Data Science                                |
|      | **Prerequisites:** ST130                    |
| **Semester 1:** | Not offered   | **Semester 2:** | F at L and B at E |
|      | The course provides students basic techniques and tools commonly applied in data science for extracting meaningful information from data. Students will learn concepts to deal with various facets of data science practice, including data collection and management, data wrangling and visualisation, predictive modeling using statistical learning and machine learning algorithms and effective communication. The students will also learn data science industry standard software such as R Programming to analyze data and interpret the findings to the greater audience. |

| IS221| Web Applications Development               |
|      | **Prerequisites:** CS111 or IS122 or IS104  |
| **Semester 1:** | F at L and O at C   | **Semester 2:** | Not offered |
|      | This course provides the student with a practical foundation in using high level languages that are common in developing web applications. It will examine theoretical concepts of web design and various web development tools. Upon completion student should be able to develop a functional dynamic website. |

| IS222| Database Management Systems                |
|      | **Prerequisites:** CS111 or IS122 or IS104  |
| **Semester 1:** | F at L and O at C   | **Semester 2:** | Not offered |
|      | This course will introduce students to relational database management systems, design, construction and management of databases. Students will be introduced to a structured query
<table>
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<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>IS224</td>
<td>Advanced Database Systems</td>
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<tr>
<td>Prerequisites: IS222</td>
<td></td>
</tr>
<tr>
<td>Semester 1: Not offered</td>
<td>Semester 2: F at L and O at C</td>
</tr>
</tbody>
</table>

This course provides students with the knowledge of emerging database methodologies, a deeper understanding of query optimisation, the technologies needed to provide access to databases over the Internet, and the accompanying issues of access control and security. After having implemented web enabled databases, students will study the concepts of data warehousing and data mining, extract data from several web-enabled databases, and then create a data warehouse (applying data mining techniques).

| IS226 | Systems, Analysis & Design |
| Prerequisites: IS222 |
| Semester 1: Not offered | Semester 2: To be offered in 2020 |

This course aims to provide students with the necessary skills that a systems analyst uses to design information systems. This would include understanding the client’s requirements, analysis & design of the system and documentation. Due to the rapidly evolving nature of systems development, current best practices and methods will be presented.

| IS302 | Data Analytics |
| Prerequisites: IS202 |
| Semester 1: Not offered | Semester 2: To be offered in 2021 |

This course covers the fundamentals of data analytics that includes extraction of knowledge from data using various statistical and machine learning tools. Students will learn concepts, techniques and tools practiced in data science that includes (big) data collection, preprocessing and integration, exploratory data analysis, predictive modeling, evaluation, and effective communication. Students would apply the knowledge gained in this course to a real world problem to have an appropriate data model based on the given requirements.

| IS314 | Computing Project |
| Prerequisites: IS222 and CS241 or IS226 |
| Semester 1: Not offered | Semester 2: F at L |

This is a project based course capping the theory work undertaken in preceding courses. An ICT project of moderate complexity from a real-world application environment is executed through the whole semester. In each project, small teams of students carry out the development of a software system using the Software Engineering techniques. The project deliverables will normally include a full suite of documentation as well as the software system itself.
**Code** | **Title**  
--- | ---  
IS322 | Business Information Systems  
**Prerequisites:** IS222  
**Semester 1:** Not offered | **Semester 2:** To be offered in 2021  
Business information systems make organisations more efficient by providing accessible communications, and facilitating business strategy development. An understanding of BIS is important to the work of business professionals because BIS serves as a bridge between management and operation. This course aims to provide students with a general background of Business Information Systems which includes current and emerging technologies and ethical consideration in businesses. Students will learn to plan, select and design business information system.

IS323 | Information Systems Analysis & Design  
**Prerequisites:** IS222  
**Semester 1:** F at L and O at C | **Semester 2:** Not offered  
This course aims to provide students with an understanding of the concepts of analysis and design; including methodology, processes, tools and techniques. The course explores the body of knowledge that underpins the development of effective computer-based information systems. It focuses on concepts and issues from both the traditional structured approach and the object-oriented approach. There is a specific emphasis on user interface design, the roles of a system analyst, and project management.

IS328 | Data Mining  
**Prerequisites:** IS222  
**Semester 1:** Not offered | **Semester 2:** F at L and O at C  
This course provides a practical and technical introduction to data mining. The goal of this course is to introduce students to the concepts and procedures of data mining and appreciate the key methods and algorithms, and understand contemporary issues in data mining applications. Students will gain hands-on experience in using a data mining software.

IS333 | Project Management  
**Prerequisites:** Completion of 200 Level CS/IS courses  
**Semester 1:** F at L and O at C | **Semester 2:** Not offered  
This course focuses on building the foundation knowledge necessary to efficiently manage projects in professional organisations. This knowledge principally relates to the internationally recognised Project Management Body of Knowledge (PMBOK) and its application to temporary endeavours undertaken to create a unique product, service or result. Through real world case studies, students are introduced to the principles, concepts and processes of project management and their application in both the business and government sectors. The course contains three major modules; what you must know for effective project management, simple tools for project planning, and how to plan and document projects.

IS351 | Data & Information Security  
**Prerequisites:** IS222  
**Semester 1:** Not offered | **Semester 2:** Not offered  
This course provides students with an overview of data and information security and focusses...
on the processes and methodologies involved with keeping data and information confidential, available, and assuring its integrity. The basic data and information security objectives such as data integrity, message authentication, authorisation, validation and access control are examined. Cryptographic techniques to realise these objectives are introduced. In addition the ideas behind hacking, cracking and social engineering will be discussed in the context of ethics and their place in Information Security.

IS413 Advances in ICT

Prerequisites: Admission into Postgraduate Programme

Semester 1: Not offered  
Semester 2: F at L

This course provides a comprehensive view of the advances in Information and Communication Technology (ICT). Advances in ICT can enable business services for economic, ecological and social benefits using “cloud computing” and “green computing”. The course is suited to graduate engineering and IS students with an interest in the application of large server data repositories. It will examine case studies from the local and regional ICT developments to establish a framework for exploring the strategic development, practical deployment and evaluation of benefits from adopting network computing (NC).

IS414 Business Network Technologies

Prerequisites: Admission into Postgraduate Programme

Semester 1: F at L  
Semester 2: Not offered

This course introduces the student to digital telecommunications and networks from a management viewpoint, including the theoretical and technical foundations underlying the networks, and the issues related to the network’s environment. This course will provide students with an understanding of the business and technology issues related to telecommunications and networks. It will also introduce students to the technical and management framework required to plan properly for upgrade, or implement new networks that guarantee system availability and reliability. It introduces the various media used along with the main techniques employed to provide reliable and efficient communications. It describes the major transmission systems and networks from Local to Wide Area Networks along with the equipment and techniques used to interconnect them. In addition, the course covers the TCP/IP protocol suite and a number of Internet technologies.

IS421 Knowledge Discovery in Databases

Prerequisites: Admission into Postgraduate Programme

Semester 1: F at L  
Semester 2: Not offered

This course on knowledge discovery in databases provides students with exposure to state-of-the-art applications in data mining and is suitable in a liberal arts environment. It incorporates mathematics especially statistics and demonstrates how data mining foundational concepts can be built upon in new and innovative ways. The strength of this information system discipline prepares students to understand the purpose and general methodology of knowledge discovery and apply it to practical information research.

IS428 Data & Information Security

Prerequisites: Admission into Postgraduate Programme

Semester 1: Not offered  
Semester 2: F at L

This unit covers the basic principles and techniques used to protect information. The areas covered are: defining, identifying and classifying information as an important asset. It will also cover
access control, information risk analysis, contingency planning, threats to information systems, data security legislation, procedures for secure information flow, classification systems, document and record storage, industrial espionage, confidentiality and privacy breaches associated with information security.

**IS431  IT Project Management**

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** F at L  
**Semester 2:** Not offered

This unit introduces students to information technology (IT) project management. The fundamentals of strategic and operational planning for software and IT projects are examined. The processes associated with formulating project briefs and documenting the needs and requirements of users are explored. The tools and techniques that could be used for capturing and optimising user and stakeholder requests are also examined. The unit also provides insight into how new technologies and software can be used as an aid to managing information technology projects.

**IS432  IT Project**

**Prerequisites:** IS431

**Semester 1:** Not offered  
**Semester 2:** F at L

The course requires students to conduct an industry-based project in an area of interest and expertise within their stream of specialisation in computer science or information systems. An informal design and development methodology will be used in the project. Students are expected to examine incidents of professional practice in the project and to develop communication skills appropriate to the development and possible implementation of the project.

**IS433  Information Management**

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** F at L

This course introduces basic principles that help IT managers make fundamental decisions involving the use of information systems, that is, when, where and how to apply them. Areas covered include the role of management in Information Systems (IS), using Information Technology (IT) for competitive advantage, taking an active role in IS development and managing IS resources. The course focuses the latest theory and practice in data warehousing, analytical processing, business process improvement, and e-business transformation. A local company case work to develop the major themes of information management from enhanced individual and organisational performance. There is an emphasis on applying insights to practical management situations in adopting e-business solutions. Students discover that information management concentrates on understanding and utilising the core concepts of information, management, data management, organisational communication and behaviour.

**IS434  Enterprise Systems**

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** F at L  
**Semester 2:** Not offered

This course will introduce students to the theory and concepts of enterprise wide information systems and the underlying business process thinking. It provides an overview of the issues related to the organisation’s enterprise-wide IT architecture. These issues focus on the integrated business application, business intelligence applications that support decision making and business process improvement for organisational effectiveness. The course presents e-business as the
key driver of enterprise integration and associated architecture for supporting enterprise-wide improvements. The practical work focuses on the use of business process models to document the change process for designing and implementing new e-business solutions.

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<tr>
<th>Code</th>
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<tbody>
<tr>
<td>IS600F</td>
<td>Information Systems SRP (Full-Time)</td>
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<tr>
<td>IS600P</td>
<td>Information Systems SRP (Part-Time)</td>
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<tr>
<td>IS700F</td>
<td>Information Systems Master's Thesis (Full-Time)</td>
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<td>IS800F</td>
<td>Information Systems PhD Thesis (Full-Time)</td>
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<tr>
<td>IS800P</td>
<td>Information Systems PhD Thesis (Part-Time)</td>
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</table>

**MA102 Mathematics for Science**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** Not offered  
**Semester 2:** F at L and O at C

This is a service course designed to provide a working knowledge of commonly used mathematical methods. It is a terminating course and is not available to students intending to pursue mathematics as a major or a minor and is not suitable for students of physics or engineering. The course covers those areas of statistics and calculus, which are likely to be demanded in the disciplines of biology, chemistry, earth science, environmental and marine sciences and some areas of technology.

**MA111 Calculus 1 & Linear Algebra 1**

**Prerequisites:** Year 13/Form 7 Mathematics

**Semester 1:** F at L, and O at C  
**Semester 2:** F at L and O at C

This course examines Calculus: limits and continuity; the derivative; exponential, logarithmic and inverse trigonometric functions; integration; and linear algebra: systems of linear equations; Gaussian elimination; Gauss-Jordan elimination; applications of system of linear equations; matrices; determinants. Note: Mature students wishing to enter MA111 are required to complete MAF12 if they had not studied or taught Mathematics for at least a year during the five years prior to enrolment.

**MA112 Calculus 2**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** F at L and O at C  
**Semester 2:** F at L and O at C

This course is fundamental to the study of mathematics at USP. It is also a service course for programmes in Computing Science, Physics and Engineering. The primary goal of this course is to look at the various applications of definite integration, study the different techniques of integration, and provide a brief introduction to functions of two or more variables. We also study L’Hopital’s rule and discuss limits rigorously. Some applications of derivatives are also considered and finally we look at infinite series.
MA161 Discrete Mathematics 1

Prerequisites: Year 13/Form 7 Mathematics

Semester 1: Not offered  Semester 2: F at L and O at C

Discrete mathematics studies structures which are not continuous or smooth, but which come in 'lumps'. Topics covered include logic, methods of proof, functions, set theory, Boolean algebra, algorithms, elementary number theory, mathematical reasoning, mathematical induction, recursion, counting techniques, discrete probability and generating functions. The course MA161 is compulsory for students majoring in computer science. It is a recommended course for students majoring in Mathematics, information systems, engineering or physics.

MA211 Advanced Calculus

Prerequisites: MA112

Semester 1: F at L and O at C  Semester 2: Not offered

This course builds on MA111 and MA112 by further studying mathematical tools for analysing change. The calculus of functions of several variables is studied with applications to computing arc lengths, surface integrals and volume integrals, and computing extreme values of functions subject to certain constraints. Computing maximum and minimum values of functions of several variables has wide applications in mathematics, computing, economics, engineering and the physical sciences.

MA221 Linear Algebra 2

Prerequisites: MA111

Semester 1: Not offered  Semester 2: F at L and O at C

A study of linear algebra and some of the associated numerical methods. Vector spaces, bases and dimension, inner product spaces; linear transformations and matrices, rank, nullity, change of basis; eigenvectors, eigenvalues. Applications to solutions of systems of linear equations and differential equations.

MA262 Discrete Mathematics 2

Prerequisites: Any two of MA161, MA111, MA112

Semester 1: F at L and O at C  Semester 2: Not offered

This is a course in discrete mathematics. Topics covered include logic, mathematical reasoning, sets, cardinality, relations, algorithms and complexity, number theory, graphs and trees. Many of the discrete structures and objects encountered in this course are used a lot in more advanced areas of pure mathematics and computer science. The course will concentrate on mathematical rather than computer science applications. This course is highly recommended for students taking further study in pure mathematics with its emphasis on mathematical reasoning and proof.

MA272 Engineering Mathematics 4

Prerequisites: MA112

Semester 1: Not offered  Semester 2: F at L

This course is intended as the final 200-level subject in mathematics for the Bachelor of Engineering programme. It is also available as a terminating mathematics course for students majoring in other disciplines. Normally a student majoring in mathematics is not allowed to take this course and have it counted towards his/her degree requirements. The course will involve computer laboratory
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Prerequisites:</th>
<th>Semester 1:</th>
<th>Semester 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA312</td>
<td>Ordinary &amp; Partial Differential Equations</td>
<td>MA211</td>
<td>Not offered</td>
<td>F at L and O at C</td>
</tr>
<tr>
<td></td>
<td>The subject of differential equations can be described as the study of equations involving derivatives, or more commonly, as the study of change. There is an in-depth coverage of solutions to both the ordinary and the partial differential equations. Modelling real-life changes and then utilising various different techniques in solving these differential equations is the main flavour of this course. In general, the course has a strong emphasis on analytic methods, though qualitative techniques will also be briefly considered where the general properties of solutions are determined without concern for exact behaviour.</td>
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<tr>
<td>MA313</td>
<td>Real &amp; Complex Analysis</td>
<td>MA211</td>
<td>F at L and O at C</td>
<td>Not offered</td>
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<td></td>
<td>The course has two strands. In the first strand the students learn rigorous foundations of the concepts of limits, continuity, sequences and series already encountered by them in MA111, MA112 and MA211. In the second strand the students are introduced to complex analysis. Complex analysis has applications in partial differential equations, Fourier series, theoretical physics and many other areas of pure and applied sciences.</td>
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<tr>
<td>MA321</td>
<td>Abstract Algebra</td>
<td>MA221</td>
<td>Not offered</td>
<td>F at L and O at C</td>
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<td>This course is an introduction to the theory of groups, rings and fields. It constitutes the foundations of modern abstract algebra and is a basis for many other algebraic structures. The part of the course on group theory, which can be seen as the abstract study of symmetry, starts with the basic facts about groups, introduces the construction of the factor group, and culminates with the fundamental structure theorems of finite groups. The part on ring theory is concerned with another algebraic structure and studies its basic properties and constructions. The course closes with applications of the theory of rings and groups to field theory.</td>
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<tr>
<td>MA341</td>
<td>Numerical Analysis &amp; Linear Programming</td>
<td>MA221 or MA211</td>
<td>F at L and O at C</td>
<td>Not offered</td>
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<td>This course is optional for students doing a major (single or double) or a minor in Mathematics. The primary goal of this course is to give a brief introduction to numerical analysis and to expose students to some of the statistical and mathematical models used in Operations Research. Numerical analysis involves study, development and analysis of algorithms for obtaining numerical solutions to various mathematical solutions. Operations Research as a tool of scientific decision making is widely used in defence establishments, modern industries and the multinational corporate world.</td>
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MA411 Mathematical Analysis

Prerequisites: MA313 and one other 300 Level MA course

Semester 1: Not offered                Semester 2: F at L

This course examines real analysis: number systems, sets and functions, metric spaces, topological spaces, continuity, differentiation, and integration of functions. Analysis is the branch of mathematics that deals with inequalities and limiting processes, and is the theoretical background to calculus. The aim of the course is to give students a good background in the concepts and techniques of analysis with an emphasis on rigorous proof of major calculus results. The basic definition of limits, sequences and continuity already encountered in MA313 are used throughout the course.

MA416 Nonlinear Dynamical Systems

Prerequisites: MA211 and MA312 and one other 300 Level MA course

Semester 1: F at L                Semester 2: Not offered

Realistic models of the physical world are nonlinear, involving large amplitudes of motion and thus usually several equilibria of the system concerned. This course gives the background for the analysis and synthesis (design) of dynamic behaviour of general networks, which represent a large class of nonlinear systems, predominantly physical and in particular mechanical. Research projects will involve the application of nonlinear techniques to analyse the properties of nonlinear systems. It is essential that the student is well-versed in one of the computing languages or computer algebra systems such as Mathematica.

MA420 Special Studies in Mathematics

Prerequisites: Admission into the Postgraduate Programme

Semester 1: Not offered                Semester 2: Not offered

This course provides students with an opportunity to study an area of mathematics not available in the current postgraduate programme. The topic offered will depend on staff availability. Further details are available from the School of Computing, Information and Mathematical Sciences.

MA441 Advanced Numerical Analysis

Prerequisites: Admission into the Postgraduate Programme

Semester 1: Not offered                Semester 2: F at L

There are two strands to this course: approximation theory and numerical integration. The course covers polynomial interpolation, orthogonal polynomials, least squares approximation by polynomials, approximation by trigonometric polynomials, Fast Fourier Transforms, and piecewise polynomial approximation. The last part of the course gives a thorough coverage of derivation and error analysis of trapezoidal rule, Simpson’s rule, midpoint rule, Gaussian quadrature, composite rules, and Romberg integration.

MA443 Methods of Advanced Numerical Analysis 2

Prerequisites: Admission into the Postgraduate Programme

Semester 1: F at L                Semester 2: Not offered

Differential equations occupy a prominent place in the mathematics curriculum because they are central to many topics in science and engineering. Solving differential equations using computers is the main objective of this course. Software package MATLAB will be used in the course. Using
MATLAB, you can solve technical computing problems faster than with traditional programming languages, such as C, C++, and Fortran, because MATLAB handles time-consuming and error-prone aspects of programming automatically and efficiently. MATLAB provides 2D and 3D graphics functions for presenting your results.

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<tr>
<th>Code</th>
<th>Title</th>
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<tr>
<td>MA600F</td>
<td>Mathematics SRP (Full-Time)</td>
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<tr>
<td>MA600P</td>
<td>Mathematics SRP (Part-Time)</td>
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<tr>
<td>MA700F</td>
<td>Mathematics Master's Thesis (Full-Time)</td>
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<tr>
<td>MA700P</td>
<td>Mathematics Master's Thesis (Part-Time)</td>
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<tr>
<td>MA800F</td>
<td>Mathematics PhD Thesis (Full-Time)</td>
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<tr>
<td>MA800P</td>
<td>Mathematics PhD Thesis (Part-Time)</td>
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**MM101 Engineering Graphics & Design**

**Prerequisites:** Admission into the Undergraduate Programme

**Semester 1:** F at L  
**Semester 2:** Not offered

This course provides a broad introduction to the principles of engineering graphics by covering areas such as spatial-visualisation abilities and sketching of spatial relationships, use of standards and conventions in engineering graphics, and computer aided drawing (CAD). The Engineering design process will also be looked at and emphasised through student design projects. The parametric modelling software Autodesk Inventor® will be introduced while the primitive modelling/drawing software AutoCAD® will be taught in detail.

**MM103 Engineering Mechanics**

**Prerequisites:** MA111 and PH102

**Semester 1:** Not offered  
**Semester 2:** F at L and O at LTK, E and SI

This course aims at equipping students with the knowledge and practical skills needed for solving every day engineering problems. The course first reviews the concepts of forces and vectors that were introduced to the students in an earlier engineering physics course. The course then covers topics in statics which include force systems on rigid bodies, distributed forces, analysis of structures, forces in beams and cables along with friction.

**MM211 Solid Mechanics 1**

**Prerequisites:** MA112 and MM103

**Semester 1:** F at L  
**Semester 2:** Not offered

This aims at equipping the students with the knowledge and skills of understanding deformation materials undergo during externally applied forces. The course first builds up on the topics Centroids and Centres of Gravity and then introduces students to the concepts of stress and strain. It then concentrates on deformations during torsion and bending. Stresses in Beams and Columns together with a topic in energy methods are covered.
MM212  Metallurgy & Material Science

Prerequisites: MM103

Semester 1: F at L  Semester 2: Not offered

This course aims at equipping the students with skills required for understanding the various properties of metals and other materials and their applications in engineering practice. This course is intended to provide the students with a strong fundamental knowledge and some practical skills of metallurgy and material science.

MM214  Dynamics

Prerequisites: MM103

Semester 1: F at L  Semester 2: Not offered

This course aims at equipping the students with the knowledge of the different aspects of dynamics and understanding of the basic methods required to perform kinematics and dynamic analysis on particles and rigid body, and includes topics such as kinematics of particles, rectilinear and curvilinear motion, kinetics of particles: force, mass, acceleration, kinetics of systems of particles and rigid body; planar kinematics of rigid bodies, impulse and momentum, work and energy.

MM221  Thermodynamics & Heat Transfer

Prerequisites: PH102, and MA111 or MA112

Semester 1: Not offered  Semester 2: F at L

This course introduces the students to thermodynamics, which is the science dealing with the conversion and transfer of energy. This includes all aspects of energy and energy transformations including power production and properties of matter. Determination of the rates of such energy transfers is also studied in this course under heat transfer.

MM222  Fluid Mechanics

Prerequisites: PH102, and MA111 or MA112

Semester 1: Not offered  Semester 2: F at L

This course introduces the students to the sciences that deal with the behaviour of fluid in both static and dynamic conditions. This course is designed to enable the student to analyse any practical system in which fluid is the working medium. Fluid mechanics deals with a study of the behaviour of fluids at rest or in motion and the interaction of fluids with solids or with other fluids at the boundaries.

MM223  Manufacturing Processes

Prerequisites: MM212

Semester 1: Not offered  Semester 2: F at L

This course is designed to develop an understanding of various manufacturing processes, such as castings, metal forming, metal cutting, metal joining, surface finishing processes and selection of manufacturing processes. In addition, this course builds the foundation for other advanced courses in manufacturing engineering.
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<tr>
<th>Code</th>
<th>Title</th>
<th>Prerequisites:</th>
<th>Semester 1:</th>
<th>Semester 2:</th>
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<tbody>
<tr>
<td>MM301</td>
<td>Renewable Energy Systems</td>
<td>MA211</td>
<td>F at L</td>
<td>Not offered</td>
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<td>The course considers the resources and distribution of both renewable and conventional energy. Particular emphasis is placed on the physical principles and the harnessing of renewable energy sources, such as solar radiation, photovoltaic wind, geothermal, hydropower, biomass, bio-fuel, wave and tidal power, and ocean thermal gradients. Heat engines and electrical machines are also dealt with. Laboratory work involves small-scale devices to harness renewable energy. Field visits to renewable energy sites forms an essential component of the course.</td>
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<tr>
<td>MM311</td>
<td>Applied Thermo-Fluids</td>
<td>MM221 and MM222</td>
<td>F at L</td>
<td>Not offered</td>
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<td>This course enables the students to apply the basic engineering concepts to practical devices and systems. A number of engineering devices involve conversion, transfer and transport of energy from one form to another. The students need to clearly understand the working of these engineering devices and analyse the energy interaction involved. They may also need to design simple devices and test them to enhance their understanding of the subject. This course will provide the students with an opportunity to apply the basic knowledge of thermo-fluids, gained in earlier courses, to practical devices and systems. Topics include internal combustion engines, gas turbines, power cycles and plants, wind engineering and wind tunnel testing, aerodynamics, turbo-machinery, analysis of heat transfer in heat exchangers and fins, transient heat transfer, forced and natural convection.</td>
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<tr>
<td>MM312</td>
<td>Solid Mechanics 2</td>
<td>MM211</td>
<td>F at L</td>
<td>Not offered</td>
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<td>This course teaches the fundamentals of analysing stress and deformation in solids under complex loading associated with structures/elements in mechanical engineering. At the end of this course students will be able to understand and apply the fundamental principles of solid mechanics and the basic methods of stress, strength, and deformation analysis of a solid structure and/or element in relation to a design. By completing this course, students will gain the ability to: conduct strain analysis, use compatibility equations, do elastic and plastic analyses, describe boundary conditions for complex engineering problems, and use energy methods for stress and deformation analysis. Students will also be introduced to: plates and shells and how to conduct plate and shell structural analysis; stress concentration analysis and its relation to fracture and service life of a component/structure and finally finite element method is introduced and used for stress and deformation analysis.</td>
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<tr>
<td>MM315</td>
<td>Mechanisms &amp; Machines</td>
<td>MM211</td>
<td>F at L</td>
<td>Not offered</td>
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|        | This course introduces students to the study of machines and the basic elements that comprise them. After completing this course students will have a greater understanding and working knowledge of how general machinery is designed, manufactured and functions. Students will
Code  | Title
---|---

also be able to analyse basic machine elements such as gears, springs, flexible machine elements, mechanisms and linkages, screws, bearings and lubrication and will also study topics such as engines, power transmissions.

**MM321  Refrigeration & Air Conditioning**

**Prerequisites:** MM221  
**Semester 1:** Not offered  
**Semester 2:** F at L

This course enables the students to apply the basic thermodynamics concepts to practical refrigeration and air conditioning systems. Topics to be covered include introduction to refrigeration, air refrigeration systems, aircraft refrigeration, vapour compression and vapour absorption refrigeration systems, performance testing, refrigerants and their properties, introduction to comfort air conditioning, psychrometric processes, cooling load calculations, design of air conditioning systems, types of air conditioning systems and their applications.

**MM322  Metrology & Instrumentation**

**Prerequisites:** EE102  
**Semester 1:** Not offered  
**Semester 2:** F at L

This course equips the students with the measurement skills, and measurement system analysis skills, and provides them with sufficient knowledge to design and build measuring instruments. Topics that will be covered include linear and angular measurements, measurements of straightness, roundness and flatness, limit gauges, and gear measurements. The measurements of displacement, temperature, pressure, and vibration, stress and strain, including optical techniques and sensors will also be taught. They will also do laboratory exercises involving design and building complete measurement systems. The basic controls systems will also be taught.

**MM323  Manufacturing Systems**

**Prerequisites:** MM223  
**Semester 1:** Not offered  
**Semester 2:** F at L

The aim of the course is to teach students about the current types of discrete parts manufacturing systems. It will help the students acquire the knowledge of principles and types of manufacturing systems and models to appreciate materials handling systems and storage and retrieval systems. The course also enables the students to apply modelling and performance analysis techniques to solve manufacturing systems design and operation problems. The students will use FlexSim software to analyse a given production line and thereby derive suggestions for improving the designs based upon the results.

**MM324  Mechanical Engineering Design**

**Prerequisites:** MM312 and MM315  
**Semester 1:** Not offered  
**Semester 2:** F at L

The design process is an exciting undertaking that calls upon many disciplines in order for it to produce the desired result. The designers must be equipped with a variety of creative, problem solving and analytical skills in order for them to achieve the optimal design. The designer must be aware of materials, mechanical elements, manufacturing processes, stress analysis techniques/methods, physics involved, ergonomics, safety requirements, standards and costs involved and the ability to create these ideas on paper or using graphics tools. Students will use an industrial Finite Elements Analysis (FEA) package to analyse a given design task and thereby derive suggestions for improving the design based upon the results.

**KEY TO CAMPUS CODES**

- **A** = Aitutaki  
- **CI** = Cook Islands  
- **E** = Emalus  
- **K** = Kiribati  
- **LAB** = Labasa  
- **L** = Lautoka  
- **NAN** = Nadi  
- **NA** = Nauru  
- **NI** = Niue  
- **RMI** = Republic Marshall Islands  
- **SI** = Solomon Islands  
- **TOK** = Tokelau  
- **TON** = Tonga  
- **TU** = Tuvalu
FACULTY OF SCIENCE, TECHNOLOGY & ENVIRONMENT
COURSE DESCRIPTIONS

Code  Title

MM361  Advanced Manufacturing
Prerequisites: MM323
Semester 1: F at L  Semester 2: Not offered
The course introduces some of the advanced manufacturing technologies, such as non-traditional machining techniques, rapid prototyping, nano-fabrication processes, automation processes; computer integrated manufacturing, laser technology and plastic processing technologies. It aims to strengthen fundamental concepts and principles in all these manufacturing technologies, which are then applied in industrial applications.

MM362  Advanced Fluid Dynamics
Prerequisites: MM311
Semester 1: Not offered  Semester 2: Not offered
This course introduces the students to advanced topics in fluid dynamics. It aims to strengthen the fundamental concepts and principles of fluid dynamics, which are then applied to some engineering and environmental fluid phenomena. A lot of environmental fluid flow problems exist in this region and the students will be well equipped to solve these problems after completing this course. Students will be able to understand the important governing equations of fluid flows, the Navier–Stokes equations and will be able to solve them for some specific cases. Turbulent flows are encountered everywhere in real life. Students will be able to analyse turbulent flows along with the causes of transition to turbulence. In most situations, the information on wind loads and effects on the structures is needed to ensure reliable design and desirable building performance which can significantly reduce wind induced damage and losses. Wind engineering basics will be taught to equip the students to solve problems related to winds. The characteristics of atmospheric wind will be taught, the wind loads on buildings will be discussed in detail. High speed flows which require a different treatment will be covered. Wind tunnel testing of aerodynamic and bluff bodies, which is intended to give information on wind effects on structures under particular wind conditions i.e. particular wind speed and wind direction relative to the structure and its surroundings, will be taught.

MM363  Thermo-fluid Dynamics of Renewable Energy Devices
Prerequisites: MM301 and MM311
Semester 1: Not offered  Semester 2: Not offered
This course enables the students to apply the knowledge gained in the undergraduate courses in the area of thermo-fluids and energy to design and analyse practical devices. A number of Renewable Energy extraction devices are being developed these days and a thorough knowledge and understanding of the thermo-fluid dynamics of these devices is required to design, analyse and test the performance of these devices. This course equips them with the necessary skills to design and analyse the Renewable Energy systems by applying the thermo-fluid laws to wind, solar thermal, hydro, wave, tidal current and OTEC devices.

MM365  Advanced Mechanical Design
Prerequisites: MM324
Semester 1: F at L  Semester 2: Not offered
In this course, the students will encounter some interesting topics that will be invaluable in their mechanical engineering design career. Students will complete projects within the major disciplines of mechanical engineering and gain an increased and detailed knowledge of their design tools, in
particular Finite Element Analysis. Other topics that will be covered include developing a culture of safety, leadership skills, Engineering communication techniques, and design concepts such as manufacture, fatigue, fracture, environment and sustainability, and quality.

**MM366  Special Topic in Mechanical Engineering**

**Prerequisites:** Completion of all 100, 200 and 75% of 300-level Mechanical Engineering courses

**Semester 1:** Not offered  
**Semester 2:** F at L

This course equips the students with an advanced knowledge of one or more of the major areas within Mechanical Engineering. They will acquire in-depth knowledge and problem solving skills in one or more of the areas of solid mechanics, materials and manufacturing, thermo-fluids, and machine design. The course will have strong theoretical, computational and/or experimental emphasis and the students will learn complex problem-solving in the area of Mechanical Engineering.

**MM381  Professional Engineering & Project Management**

**Prerequisites:** UU114 and EN001

**Semester 1:** F at L  
**Semester 2:** Not offered

This course equips the students with the knowledge and appreciation of the roles and responsibilities of professional engineers in the society. Topics that will be covered in this course include responsibility, honesty, integrity and reliability in professional practice; safety, risk and liability; role of engineers in addressing ecological concerns, engineering issues in the South Pacific, role of SPEA; rights of engineers; skills of writing complex professional documents and contract law.

**MM388  Project 1**

**Prerequisites:** Successful completion of all 100 and 200 Level courses and MM301 and MM311 and MM312 and MM315 and MM321 and MM322 and MM323 and MM324.

However, students with a GPA of 3.0 and above will be allowed to register for MM388 if they have completed all 100 Level, all 200 Level and any six out of eight from MM301 and MM311 and MM312 and MM315 and MM321 and MM322 and MM323 and MM324.

**Semester 1:** F at L  
**Semester 2:** Not offered

The fourth year engineering project is an opportunity for students to conduct a definitive piece of independent research in an environment and manner that utilises their learnt skills and knowledge to develop further their engineering research skills. With the guidance of a staff supervisor, students will define a research question, identify its foundation in our existing knowledge, recognise or develop the skills/tools required to investigate the question, apply scientific methods to explore the problem in a methodical fashion, and analyse and present results in clear, concise and structured reports, posters, and oral presentations. Students must be able to demonstrate satisfactory progress in Project I in order to complete their work in Project II.

**MM391  Maintenance, Reliability & Engineering Economics**

**Prerequisites:** MA272

**Semester 1:** Not offered  
**Semester 2:** F at L

This course highlights the systematic evaluation of the costs and benefits related with anticipated technical projects. The student will understand to the concepts of the “time value of money” and the methods of promotional cash flow. Students will be prepared to make judgements concerning
money as capital within an engineering environment. Under the Maintenance Technology, the student will be exposed to condition monitoring techniques, such as vibration, acoustic monitoring and temperature, and in Maintenance Management, they will be exposed to Reliability and Economics of Maintenance, strategies for plant inspection and maintenance, and various other aspects.

**MM392  Industrial Engineering**

**Prerequisites:** MM323  
**Semester 1:** Not offered  
**Semester 2:** F at L  
This course introduces various concepts and techniques applied for production planning and controlling activities in the manufacturing and the service industries. It basically covers the major topics such as product design, productivity measures, forecasting, scheduling, planning and inventory controls in operational management. The course also discusses on work system design for organisation. In addition it gives an introduction to fundamentals of organisation structures, role of industrial engineers and industrial psychology.

**MM399  Project 2**

**Prerequisites:** MM388  
**Semester 1:** Not offered  
**Semester 2:** F at L  
The fourth year engineering project is an opportunity for students to conduct a definitive piece of independent research in an environment and manner that utilises their learnt skills and knowledge to develop further their engineering research skills. With the guidance of a staff supervisor, students will define a research question, identify its foundation in our existing knowledge, recognise or develop the skills/tools required to investigate the question, apply scientific methods to explore the problem in a methodical fashion, and analyse and present results in clear, concise and structured reports, posters, and oral presentations.

**MR600F  Marine Management SRP (Full-Time)**

**MR600P  Marine Management SRP (Part-Time)**

**MR700F  Marine Management Master’s Thesis (Full-Time)**

**MR700P  Marine Management Master’s Thesis (Part-Time)**

**MR800F  Marine Management PhD Thesis (Full-Time)**


**MS101  Introduction to Marine Resources Management**

**Prerequisites:** Admission into Undergraduate Programme  
**Semester 1:** B at C  
**Semester 2:** Not offered  
This course introduces students to the many aspects of marine resources management particularly the developments following the adoption of the Law of the Sea Convention. This course stresses the importance of managing these resources wisely if the people are to benefit from
these new opportunities. Students will learn about resource management by looking at national policies, law, regional cooperation, international treaties and conventions. This course is on the global perspective of ocean resources management and introduces many basic concepts of environmental protection, sustainable resource utilisation and international law.

**MS111 Introduction to Marine Science for Pacific Islands**

**Prerequisites:** Admission into Undergraduate Programme

**Semester 1:** Not offered  **Semester 2:** F at L and B at C*

This is an introductory course for all students entering Marine Studies. The course provides an interesting introduction to the principles and application of marine science, including physical, biological and chemical processes, living and non-living resources, human uses and impacts, and environmental management and sustainable development. Content focuses on the Pacific islands, but in the context of marine science on a world scale.

**MS200 Marine Resource Economics**

**Prerequisites:** Ant 100 Level MS, EC or MA course

**Semester 1:** Not offered  **Semester 2:** B at C

The course is designed to enhance students’ understanding on the application of economic concepts and models to address policy questions with respect to marine resources. The course provides a theoretical and an applied context to the key issues and policy challenges in marine resource use and management in general and with some specific reference to the Pacific Islands. Economic underpinnings of issues on equity, efficiency and sustainability are analysed by looking at activities such as fisheries, aquaculture, marine protected areas, recreational fishery, ports and shipping and seabed mining.

**MS202 Invertebrate Biology**

**Prerequisites:** MS111 and BI108

**Semester 1:** F at L  **Semester 2:** Not offered

Equivalent to BI202. Invertebrates play key roles in all ecosystems and exhibit huge diversity. This course involves the study of invertebrate classification, identification, anatomy, functional biology and evolutionary adaptation to environmental change. A habitat-based approach is used to cover invertebrates living in terrestrial, marine and freshwater environments while using case studies to examine the economic and ecological importance of invertebrates in a local, regional and international contexts. The course also provides a link between 100-level and animal-oriented 300-level degree courses in biology, particularly MS305.

**MS204 Tropical Seafood**

**Prerequisites:** Any 100 Level MS course

**Semester 1:** B at L  **Semester 2:** Not offered

This course provides a general introduction to seafood in Pacific Island Countries. Seafood resources, nutrition, spoilage, poisoning, handling, processing (both traditional and modern), preservation and quality assurance are examined. This includes a critical analysis of the role of women in traditional and modern fish processing industries. Regional and global seafood quality issues are examined in some detail and students are expected to design their own seafood business using economic engineering principles. The course requires a low level of applied science and technology; the emphasis will be on field-trips and assignments rather than on laboratory classes.
**MS205  International Law of the Sea**

**Prerequisites:** EC100

**Semester 1:** Not offered  
**Semester 2:** F at L and B at C

The course provides an introduction to the Law of the Sea Convention for non-law students wishing to understand the international framework governing the oceans and their resources. Topics covered include the history of the Convention, ocean zones and the associated rights and duties of States, the rules governing the access to the oceans, the use and conservation of her resources, the protection of the marine environment and other marine uses.

**MS206  Maritime Skills & Techniques**

**Prerequisites:** MS111

**Semester 1:** Not offered  
**Semester 2:** B at L

Working on small vessels at sea is one of the most dangerous of all professions. This course provides students intending to work in fisheries and marine science in the South Pacific with a basic competence in small boat operations, safety at sea, position finding, navigation and pilotage. This skills-based course is set in an academic framework of geography, cartography, meteorology and oceanography. Marine survey techniques differ from those on land. Students are introduced to a range of sampling techniques, including echo-sounders, global positioning system, salinity and temperatures profiling, plankton nets, fishing methods, grabs, corers and in-water sampling techniques. Students will spend 4 weeks on industrial attachment to practise some of these skills.

**MS210  Marine Transport**

**Prerequisites:** MS101 or any 200 Level MS course

**Semester 1:** B at L  
**Semester 2:** Not offered

Marine Transport is the lifeline of Pacific Island Countries, essential at almost all levels of society from village transport and artisanal fishing to the intra-regional and international trade of nation states. It is also arguably the greatest technological heritage legacy of Pacific peoples. Today the industry is characterised by a vicious cycle of old ships replaced with old ships. Reliable and affordable marine transport is a cornerstone necessity for almost any area of socio-economic development. The situation is compounded by the industry’s current dependency on increasingly unaffordable fossil fuels. This course covers history, legislation, the current industry at international and domestic levels and focuses on the challenges faced by the current industry and future options.

**MS211  Marine Geology Sedimentology**

**Prerequisites:** Any 100 Level science course

**Semester 1:** B at L  
**Semester 2:** Not offered

This course is about the rocks and sediments in the ocean basins, their distribution, composition and history. The South Pacific Island Nations all lie within the deep oceanic basins but most of our activity and concern centre on are the near-shore regions. Hence this course is geared towards understanding near-shore processes and sedimentation. Other aspects of marine geology addressed in this course include ocean circulation, plate tectonics, sea-level history, skeletal microplankton, geochemistry as a tool for paleo-climatology, and critical events in global palaeo-oceanography.
**MS213  Physical Oceanography**

**Prerequisites:** Any 100 Level science course  
**Semester 1:** Not offered  
**Semester 2:** F at L and B at C*

The course explores the physical forces that act in the oceans and describes the response of ocean water to these forces. The course covers the physical properties of seawater and the application of physical laws to oceanography, heat transfer, ocean currents, waves and tides. The course emphasises the relationship of physical oceanography with ocean ecology.

**MS301  Ocean Resources Management in the Pacific Islands**

**Prerequisites:** Any 200 Level MS course  
**Semester 1:** Not offered  
**Semester 2:** F at L and B at C

This course analyses the actions taken by Pacific Island Countries individually and collectively, in response to their rights and obligations under the 1982 Law of the Sea Convention and after the UN Conference on Environment and Development in 1992. National and regional policies, administrative arrangements, national laws, regional and international treaties and regional organisations are examined. Various different uses of the sea are studied with emphasis on case studies from the South Pacific Region.

**MS302  Integrated Coastal Zone Management**

**Prerequisites:** One 200 Level MS course  
**Semester 1:** Not offered  
**Semester 2:** F at L and B at C

This course articulates some key issues in Integrated Coastal Management, particularly with reference to Pacific Island Countries. The coastal zone and its biophysical characteristics are introduced at the beginning together with the international framework for an integrated approach. These set the stage for the various processes and methods involved in integrated coastal management. The course outlines the principles and tools that give practical guidance to assist in the process. The course focuses on the interrelationships and interdependence between and among sectors, agencies, disciplines and levels of governance for complementarities, duplication and conflicts to enable the fostering of better cooperation and coordination to achieve the goals of integrated management and sustainable development.

**MS304  Ocean Governance & Policy**

**Prerequisites:** MS205 or approval of Dean or nominee  
**Semester 1:** F at L  
**Semester 2:** Not offered

This course examines ocean governance and policy at the international, regional and national levels with an emphasis on practice in the Pacific Islands region. Emerging issues in the maritime sector, the role of institutions in the management of marine living resources and the principles behind the management of non-living resources are examples of topics addressed. Students and practitioners alike will benefit and be able to develop policy and plans consistent with laws, guide implementation and promote responsible ocean governance.

**MS305  Marine Biology**

**Prerequisites:** BI202 or MS202  
**Semester 1:** F at L  
**Semester 2:** Not offered

This course focuses on tropical marine biology from an ecological perspective. The three main
tropical marine coastal environments, i.e. coral reef, seagrass meadow and mangrove forest, are studied and explored. Shallow water benthic communities, plankton and deep-sea organisms are presented, and iconic Pacific marine megafauna are introduced. Practical is a major component of this course and includes laboratory and field work. A major compulsory field trip takes place during the mid-semester break.

**MS306 Coral Reef Ecology & Management**

**Prerequisites:** Any 200 Level MS course

**Semester 1:** Not offered  
**Semester 2:** F at L

Coral reefs are one of the richest and most productive ecosystems in the world. Coral reefs are under serious threat globally, not least in the Pacific region. This course examines the origins of coral reefs (reef types and formation); the biology of corals and other reef organisms (taxonomy, feeding, growth and reproduction); ecosystem structure and function (particularly coral/zooxanthellae, coral/algae, and predator/prey relationships); biodiversity values (significant and threatened species); human uses and values (especially fisheries); major issues (especially coral bleaching, terrestrial run-off, and effects of fishing); and environmental management and sustainable use of reef resources.

**MS307 Fish & Fisheries Biology**

**Prerequisites:** MS202 or BI202 and BI206

**Semester 1:** Not offered  
**Semester 2:** F at L

This course focuses on marine fish biology, population dynamics and fisheries management. Topics for the fish biology component include fish taxonomy, anatomy, behavior and ecology. Topics for the fisheries biology component include an overview of fishing gears, methods, collection of fish samples and data, basic stock assessment and population dynamics. Fisheries management with special emphasis to the context to Pacific Island Countries is also covered. The Pacific tuna fishery is also studied. Practical is a major component of this course and includes laboratory and field work.

**MS308 Environmental & Marine Microbiology**

**Prerequisites:** BI102 or BI108 and one 200 Level MS and one 200 Level BI course

**Semester 1:** Not offered  
**Semester 2:** F at L

Equivalent to BI308. This course gives advanced consideration to the full range of micro-organisms that occur in the seas. Particular emphasis will be given to their structural, physiological and behavioural adaptations to the marine environment. Major aspects of the roles of microbes in the seas to be considered will be their interactions with other microbes and with higher organisms, marine microbial ecology, and the importance of microbes to the productivity of the seas and their contribution to the marine biomass.

**MS309 Sustainable Fisheries**

**Prerequisites:** Any 200 Level MS course

**Semester 1:** F at L  
**Semester 2:** Not offered

The course underlines the critical issues affecting management and planning in the fisheries sector and provides tools and techniques to address them. It elaborates on the concept of sustainable fisheries to identify the key factors that need to be addressed as part of planning and policy on fisheries management. Students acquire analytical skills in project formulation, assessment and management as a means to achieve sustainable fisheries by using project planning tools.
such as cost-benefit analysis. Resource and environmental economic concepts are also used to incorporate the salient features of Pacific Island environments fisheries to mainstream the critical role of the sector in the island economies. Socio-economic survey techniques and resource assessment methods further improve the students' ability to gather more systematic and accurate data to strengthen decision making and policy development.

**MS310  Ports & Shipping**

**Prerequisites:** MS210  
**Semester 1:** Not offered  
**Semester 2:** B at L

Marine Transport is the lifeline of Pacific Island Countries, essential at almost all levels of society from village transport and artisanal fishing to the intra-regional and international trade of nation states. It is also arguably the greatest technological heritage legacy of Pacific peoples. This course builds on groundwork covered in MS101 and MS210 and examines the roles of ports, shipping lines and government subsidisation schemes. A case study approach is adopted and students will be expected to adopt the same approach in course work. This course is essential for students intending to pursue further study in this field at postgraduate level.

**MS312  Marine Pollution**

**Prerequisites:** Any 200 Level science course  
**Semester 1:** F at L  
**Semester 2:** Not offered

This course provides an introduction to the basic science of pollution in the sea. Lectures will cover the principles of assessment and control with particular reference to tropical systems. Classes will also consider case histories from the tropical Pacific and elsewhere. The case histories will be examined as predictors of various types of environmental risk, for example oil spills, sanitary sewage disposal, factory wastes, radioactivity, etc. Students will participate in practical assignments to develop skills in pollution assessment.

**MS313  Seafood Science**

**Prerequisites:** CH101 or MS204  
**Semester 1:** Not offered  
**Semester 2:** F at L

This course introduces students to the concept of fish and other marine organisms as food. The scientific and technological aspects of seafood spoilage, poisoning, handling, processing and preservation methods (both traditional and more technically advanced) and quality assurance are examined. Students do a major Hazard Analysis and Critical Control Points (HACCP) project.

**MS314  Tuna Fisheries of the South Pacific**

**Prerequisites:** Any 200 Level MS course  
**Semester 1:** Not offered  
**Semester 2:** F at L

The tuna fisheries of the Pacific Islands are vital to the social, economic and political well-being of many Pacific Island Countries. Tuna fisheries production from the Pacific Islands contribute 80% to total Pacific Ocean tuna production and 60% to total global tuna production, with an annual value of US$3-5 billion. Given the importance of these fisheries, this course will endeavour to develop appropriate knowledge, understanding and skills that would contribute to the sustainable development and management of tuna fisheries in the Pacific Islands. The course will review the biology of targeted tuna species and their implications for tuna development, management and conservation; assessment of tuna stock and fisheries using appropriate tools and models; impacts of climate change and fisheries on tuna stocks and marine environment; current and proposed...
management and conservation strategies to ensure sustainable development of tuna fisheries and resources; environmental issues associated with tuna fisheries; and tuna economics and trades.

**MS315  Marine Spatial Planning**

**Prerequisites:** Any 200 level MS course or GS100 or GS201 or GS211

**Semester 1:** Not offered  
**Semester 2:** B at L

This course introduces students to the principles and practice of planning for sustainable marine and coastal management, particularly in the Pacific context. The course aims to provide a good understanding of the policy and regulatory framework, and tools for planning and management. It considers the ways that planning can prepare and manage for change to ensure sustainable futures and specifically, the need to promote balance between social and economic development and the protection of the marine and coastal environment. It identifies, synthesises and analyses the multifarious roles of humans, extreme events and climate change. Case studies from the Pacific region and around the world will be used to illustrate the importance of planning in managing the multiple, often conflicting activities in the marine and coastal zones.

**MS324  Aquaculture in Pacific Island Countries**

**Prerequisites:** Any 200 Level BI or MS course

**Semester 1:** F at L  
**Semester 2:** Not offered

This course provides an introduction to the present-day status of aquaculture in the world and in Pacific Island countries, and provides information and necessary skills that will help students to recognise aquaculture development constraints and plan development strategies to implement regionally-appropriate and sustainable aquaculture projects. The course involves lectures on theory, practical exercises in the laboratory, and excursions to various aquaculture operations.

**MS411  Special Topic in Marine Science**

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** F at L  
**Semester 2:** F at L

This course is suitable for students who want to do marine science studies at the postgraduate level. Students are required to do an independent research project which includes a major report and a seminar. Students may take an intensive course on a special topic (e.g. physical oceanography, coral reef survey techniques, marine biodiversity, community-based natural resources management. Before registering for this course, candidates must first seek out a supervisor, obtain their agreement to provide supervision, and be assigned a research topic.

**MS425  Aquaculture**

**Prerequisites:** Admission into Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** F at L

This course is designed to enable students acquire practical experience and research skills in the development, advancement and management of aquaculture in the Pacific region. Students will identify a short and suitable aquaculture research project; write a concept note and plan including aims and objectives; write a complete research proposal; conduct the research; analyse data; write a publishable quality scientific paper and present a seminar; all of which will be assessed. Assessment may include other assignments. Student will be guided by the course coordinator or appropriate supervisors. Research topics will be approved and assessed by the course coordinator and project supervisors.
MS441 Regional Management of Marine Resources

Prerequisites: Admission into Postgraduate Programme

Semester 1: F at L  Semester 2: Not offered

This course will provide an opportunity to focus on aspects of regional management of marine resources in the South Pacific in line with the special interests of individual candidates. Emphasis will be on the work carried out by relevant regional organisations such as the Secretariat of the Pacific Community (SPC), Forum Fisheries Agency (FFA), Secretariat of the Pacific Regional Environment Programme (SPREP) and the South Pacific Applied Geoscience Commission (SOPAC).

MS442 Statutory Management of Marine Resources

Prerequisites: Admission into Postgraduate Programme

Semester 1: Not offered  Semester 2: F at L

This course will give students an opportunity to examine critically the laws and regulations by which individual South Pacific countries manage their marine resources. The legal measures in the form of treaties, conventions and agreements, etc., by which South Pacific countries jointly develop/manage their marine resources will also be examined in depth. In addition to these, other postgraduate courses may be selected from offerings at USP, depending on the area of research and interest. This is a supervised reading course on demand.

MS600F Marine Science SRP (Full-Time)

MS600P Marine Science SRP (Part-Time)

MS700F Marine Science Master’s Thesis (Full-Time)

MS700P Marine Science Master’s Thesis (Part-Time)

MS800F Marine Science PhD Thesis (Full-Time)

MS800P Marine Science PhD Thesis (Part-Time)

OMDT1 Online Mathematics Diagnostic Tool for Science

Prerequisites: Admission into Undergraduate Programme

Semester 1: O at C  Semester 2: O at C

The Online Mathematics Diagnostic Tool (OMDT) is a numeracy support tool offered fully online. It covers the topics: Algebra, Functions, Differentiation, Integration, Probability and Statistics. The diagnostic tool consists of an online test and five online remedial modules. The online test results indicates if a student needs to upskill in any area of mathematics or not. If a student needs to upskill, he/she will be automatically directed to appropriate online remedial. All students completing the diagnostic tool will receive a certificate and transcript.

OMDT2 Online Mathematics Diagnostic Tool for Social Science

Prerequisites: Admission into Undergraduate Programme

Semester 1: O at C  Semester 2: O at C

The Online Mathematics Diagnostic Tool (OMDT) is a numeracy support tool offered fully online. It covers the topics: Algebra, Functions, Differentiation, Integration, Probability and Statistics. The
diagnostic tool consists of an online test and five online remedial modules. The online test results indicate if a student needs to upskill in any area of mathematics or not. If a student needs to upskill, he/she will be automatically directed to appropriate online remedial. All students completing the diagnostic tool will receive a certificate and transcript.

PH102  Classical Physics

Prerequisites: Year 13/Form 7 Physics or PHF02 and PHF03 or equivalent
Semester 1: F at L and O at E  Semester 2: Not offered

This introductory course deals with mechanics, mechanical and thermal properties of matter and wave motion, in order to prepare students for further studies in physics and other sciences where physical phenomena play a role. Laboratory work involves experiments that reinforce the lecture material. This course is suitable for students who wish to major in Physics and Engineering.

PH103  Quantum & Electrical Physics

Prerequisites: Year 13/Form 7 Physics or PHF02 and PHF03 or equivalent
Semester 1: Not offered  Semester 2: F at L and O at E, TON, LTK

PH103 aims to provide a basic knowledge of various topics in Physics such as Electricity, Magnetism, Optics, Semiconductors, AC /DC circuits, Atomic and Nuclear Physics. Lectures are complimented by laboratories and tutorials to reinforce the topics taught in the course. There are various opportunities for students to learn through online activities. Students will learn to use specialized instruments in electrical and optical experiments. The course provides the foundation for other Physics courses at higher levels.

PH106  Physics for Other Sciences

Prerequisites: Year 12/Form 6 Physics
Semester 1: F at L and O at E, TON and LTK  Semester 2: Not offered

This is a service course for students majoring in sciences other than physics, where physical phenomena play a role. Laboratory work involves experiments that reinforce lecture materials on mechanics, fluids, electricity, nuclear and atomic physics. The course deals with practical applications of these topics.

PH202  Environmental Physics

Prerequisites: PH102 or PH103 and MA111 or MA112
Semester 1: Not offered  Semester 2: F at L and B at E

The aim of this course is to provide physical meteorological concepts in a visual and practical manner while simultaneously providing students with a background in thermodynamics of the atmosphere. This course emphasises the application of meteorological principles. The Earth and its atmosphere and the dynamics form an integral component of this course. Tropical weather, weather forecasting techniques, thunderstorms and tropical cyclones are examined.

PH204  Modern Physics

Prerequisites: PH102 or PH103 and MA112
Semester 1: F at L and B at E  Semester 2: Not offered

Modern physics deals with the developments of physics in the microscopic world that began early 20th century. It includes theories that explain the properties of the atom, the atomic nucleus.
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<td>Alafua, CI = Cook Islands, E = Emalus, K = Kiribati, LAB = Labasa, L = Laucala, LTK = Lautoka, NAN = Nadi, NA = Nauru, NI = Niue, RMI = Republic Marshall Islands, SI = Solomon Islands, TOK = Tokelau, TON = Tonga, TU = Tuvalu</td>
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and the particles of which it is composed. The course introduces the fundamentals of optics and gives a quantitative treatment to a number of topics involved in optics. The course presupposes knowledge of elementary differential and integral calculus. Knowledge of ordinary differential equations is useful in topics related to quantum mechanics. The laboratory work involves experimentation in both atomic/molecular and nuclear physics including some of the classic experiments, e.g., Heisenberg’s Uncertainty Principle, Frank and Hertz experiment, Zeeman effect, Millikan’s oil drop and the Hall Effect.

**PH206 Electromagnetism & Electronics**

**Prerequisites:** PH102 or PH103 and MA111 or MA112

**Semester 1:** Not offered  
**Semester 2:** F at L and B at E

This course introduces topics on electrostatics, magnetostatics, electromagnetic theory, and analog and digital electronics which serve as basis for work to be carried out in a 300-level course PH302: Electrical Communication and Instrumentation and PH306: Measurement and Control of Physical Systems. The laboratory component will give concrete understanding of applications of electromagnetism and electronics. This course is one of the required courses for a major or minor in Physics.

**PH301 Renewable Energy Systems**

**Prerequisites:** PH202

**Semester 1:** F at L  
**Semester 2:** Not offered

This course considers the resources and distribution of both renewable and conventional energy. Particular emphasis is placed on the physical principles and the harnessing of renewable energy sources, such as solar radiation, photovoltaic wind, geothermal, hydro-power, biomass, bio-fuel, wave and tidal power, and ocean thermal gradients. Heat engines and electrical machines are also dealt with. Laboratory work involves small-scale devices to harness renewable energy. Field visits to renewable energy sites forms an essential component of the course.

**PH302 Electronic Communication Systems**

**Prerequisites:** PH206 or EE224 and one of EE212 or EE225 for EE students only

**Semester 1:** F at L and B at E  
**Semester 2:** Not offered

This is a 300 level course which provides in depth knowledge on propagation of electromagnetic waves and their applications, and communications systems used in real situations. The course starts with the study and evaluation of waves in free space, dielectric and conducting media. For point to point transmission, guided waves in transmission line and waveguides are evaluated. The antennae development and their radiation patterns for real life applications are discussed. The analog modulation methods are covered. The wave propagation in the ionosphere is then covered which plays important part in VLF-HF and satellite communications. Modern communication systems such as satellite communication, cellular phones, optical communication are also covered. Finally, different networks are covered and latest development in communication is discussed. The laboratory work includes experiments and projects on different communications systems.

**PH304 Solid State Physics**

**Prerequisites:** PH204

**Semester 1:** Not offered  
**Semester 2:** F at L

This course deals with the physics of crystals, metals, semiconductors and magnetic substances. It is an important course for those wishing to specialise later in materials technology.
concepts and foundations of solid state physics are presented and the theoretical background is developed. The application of solid state physics to crystal growth and the manufacturing of semiconducting, magnetic and superconducting materials are considered. The laboratory work includes experiments on electrical, magnetic, optical and thermal properties of solids.

**PH306 Special Topics**

**Prerequisites:** PH206

**Semester 1:** Not offered  
**Semester 2:** F at L and B at E

PH306 is a special topics course that covers various applications in Physics that are relevant for engineering & industrial applications and scientific research. It covers all the major elements of a measurement and control system including transducers, signal conditioning, data acquisition, signal manipulation and programming. Computer-controlled laboratory instrumentation using the graphical programming software, Lab VIEW and/or MatLAB computer peripherals forms an integral part of the course. The course also covers analogue electronics including principles and applications of operational amplifiers and feedback systems. The Physics of the Earth structure, geo-hazards, and methods of geophysical measurements and analysis are studied.

**PH402 Radio Wave Propagation & Applications**

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** F at L  
**Semester 2:** Not offered

The course deals with wave generation from Hertzian dipole, linear antennas, antenna arrays, aperture antennas. Radiation due to accelerated charge (electron), cyclotron, synchrotron and Cerenkov process of radiation. The propagation of waves in the extended media: dielectric and conducting media. The propagation of waves in bounded media such as waveguides and fibre optic will be covered. Dispersion relation of electromagnetic waves propagating in ionosphere, absorption, fading, and Faraday rotation of waves. Principles of digital communication and modems. Introduction to mobile, satellite and fibre optic communications. Natural hazards detection, monitoring and analysis using radio wave techniques. Space and terrestrial weather impacts on atmosphere and ICT.

**PH407 Wind Power: Theory & Applications**

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** F at L

This course will involve the theoretical and practical aspects of wind power generation, in the context of small-scale wind power technology. From a basic grounding in wind power conversion processes, students will be introduced to advanced knowledge of wind turbine design and performance. Aspects of the course include wind-speed measurement and analysis for power generation, energy storage, economics and safety and environmental issues. A general knowledge of developments in this area at national, Regional and international levels will also form a part of the course. Case studies based on an actual wind turbine will be used to enhance knowledge gained in the theoretical part of the course.

**PH414 Photovoltaic Power Generation**

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** F at L

The importance of renewable energy technologies in making electricity accessible to millions of
people around the world and in mitigation of global warming cannot be overemphasised. The
direct conversion of solar energy into electricity offers attractive prospects for harnessing this
major renewable resource. This course introduces the students to the science and technology
of photovoltaic devices (solar cells). The design and simulation of RE systems incorporating solar
cells will form a major component of the course.

**PH416 Biomass & Hydropower**

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** F at L  
**Semester 2:** Not offered

The aim of this course is to provide an in-depth introduction to the utilisation of two important
renewable energy resources: biomass and hydro-energy. The course also aims to provide a
broad introduction to the assessment and implementation of renewable energy projects in
general, and their relevance to sustainable development. The course considers the processes
of conversion of solid biomass through pyrolysis, gasification, fermentation and digestion, and
the use of solid biomass in thermal power generation and liquid biofuels in transportation. It then
presents an overview of the principles and technology employed in the generation of electricity
from hydrological resources. The process of commissioning large energy projects is outlined, and
a brief introduction is provided of the significance of renewable energy policies and institutional
frameworks.

**PH420 Research Project in Physics**

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** F at L  
**Semester 2:** F at L

This course is designed to allow students to develop their knowledge of scientific research
techniques through a supervised research project. The students will formulate and investigate
a problem in consultation with a physics staff member. The project would normally involve
background study, laboratory/field measurements and data analysis. A final report, viva-voce, and
a seminar are the integral components of assessment.

**PH421 Electronics, Active Devices**

**Prerequisites:** Admission into the Postgraduate Programme

**Semester 1:** Not offered  
**Semester 2:** Not offered

This course considers electronic circuit design techniques and scientific measurements. It builds
upon a basic knowledge of electronics, taking the student through to a reasonable level of design
proficiency. Circuit intuition and a systems approach to design are emphasised. Topics covered
include circuit design, analogue ICs, A-to-D and D-to-A conversion, interfacing, feedback,
transducers and instrumentation.

**PH600F Physics SRP (Full-Time)**

**PH600P Physics SRP (Part-Time)**

**PH700F Physics Master’s Thesis (Full-Time)**

**PH700P Physics Master’s Thesis - (Part-Time)**

**KEY TO CAMPUS CODES**

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**PUH100  Human Biology**

**Prerequisites:** Senate recognised Year 13/Form 7 equivalent exam or any science course  
**Semester 1:** Not offered  
**Semester 2:** Not offered  

This course introduces students to the structure of the human body at the cell, tissue, organ and system levels. The structure and function of the human nervous, muscular, cardiovascular, and respiratory systems will also be examined as they relate to health and disease.

**PUH101  Introduction to Public & Global Health**

**Prerequisites:** Senate recognised Year 13/Form 7 equivalent exam or any science course  
**Semester 1:** Not offered  
**Semester 2:** Not offered  

This course introduces core topics and pertinent issues in global health with a focus on developed and developing countries. It introduces key global health concepts and underscores the critical links between health, disease, and socio-economic development. Utilising a multidisciplinary approach, the course addresses a variety of contemporary global health topics including: essentials of global health; globalization and health; global burden of disease, measurement, and trends; culture, behavior and global health; water, sanitation and global health; health and human rights; global health partnerships, and the sustainable development goals. The course also examines challenges associated with global health issues and the global efforts and strategies underway to prevent and control them.

**PUH102  Microbiology & Parasitology**

**Prerequisites:** Senate recognised Year 13/Form 7 equivalent exam or any science course  
**Semester 1:** Not offered  
**Semester 2:** Not offered  

This course introduces students to the classification, structure and life cycle of pathogens that infect humans. Students will develop knowledge of bacterial, viral and other pathogens and their relevance to disease and public health, and the principles of prevention and treatment as they relate to infections in humans.

**PUH103  Introduction to Environmental & Occupational Health**

**Prerequisites:** Senate recognised Year 13/Form 7 equivalent exam or any science course  
**Semester 1:** Not offered  
**Semester 2:** Not offered  

This course presents concepts, principles, and applications forming the basis of the field of environmental and occupational health, and discusses the major environmental agents and vectors affecting public health. Presents the major concepts and principles that are environmentally mediated and constitute a risk to humans, emphasising the chemical, biological, and physical agents and factors. Also discusses sources, environmental pathways of transmission, exposure-dose relationships, adverse health effects, and particularly susceptible populations. Identifies the principles and methods of risk assessment and risk management.
PUH104  Introduction to Healthcare: Policy, Planning & Management

Prerequisites: Senate recognised Year 13/Form 7 equivalent exam or any science course

Semester 1: Not offered  Semester 2: Not offered

This course provides students with an introduction to the concepts and issues related to health care funding, services delivery, and the structure of health care systems. The focus will be on the Pacific health care system with reference to other health systems as points of comparison. Students will gain familiarity with health care terminology. Explores divergent perspectives for analysing health and health care: clinical, epidemiological, economic, sociological/cultural and public health.

SC356  Research Skills

Prerequisites: Completion of eight 200 level courses

Semester 1: B at L  Semester 2: B at L

The first part of the course will provide students with an overview of the research processes. Experimental design, sampling, data collection and analysis will be introduced. Students will be trained on how to search and organise the literature using internal and external databases. Students will be exposed to the ethical issues associated with scientific research. The students will also develop a project outline selecting appropriate research designs and objectives and hypotheses. The second part of the course will focus on a seven-week supervised research project with appropriate reporting from the students.

SC400  Research Methods

Prerequisites: Admission into Postgraduate Programme

Semester 1: F at L  Semester 2: Not offered

Research methods is an essential component of study at the postgraduate level. This course introduces the concepts and principles of research and is a core course for all students studying at postgraduate level within the Faculty of Science, Technology and Environment (FSTE). Research Methods is taught by an interdisciplinary team of academic staff drawn from the faculty. The course includes: what it means to be a postgraduate student; the development and application of the scientific method; USP research policy and ethics requirements; Faculty research structure and research application procedures; FSTE research groups; project planning, preparation and use of lab notebooks; using web of knowledge; critical review of research papers; how to write scientific papers, posters and present talks; subject-specific research methods. The course may be offered in second semester. All students registering in Postgraduate programmes are required, in their first semester of studies, to complete 14.5 hours of Information Research Skills conducted by the Library.

ST130  Basic Statistics

Prerequisites: Year 12/Form 6 Mathematics

Semester 1: F at L and O at C  Semester 2: F at L and O at C

Cannot be credited with ST131 or EC203. This is a service course designed to introduce students to statistics as a methodology for the collection, summarisation and interpretation of data. It is aimed at students from science or social science who are not majoring in Mathematics with Statistics Emphasis. Topics covered include descriptive statistics, measures of location and dispersion, an introduction to probability concepts, the binomial and normal distributions, sampling distributions, parameter estimation and hypothesis testing, simple and multiple linear regression, design and
### ST131  Introduction to Statistics

**Prerequisites:** Year 13/Form 7 Mathematics or MAF11 and MAF12  
**Semester 1:** F at L and O at C  
**Semester 2:** Not offered

Cannot be credited together with ST130. This course emphasises descriptive statistics and basics of probability theory that includes descriptive statistics: collection and organisation of data; measures of positions, central tendency and dispersion; probability: probability measures, independent events, conditional probability, random variables and their mean and variance; binomial and normal distributions, normal approximation to binomial; hypothesis testing: sampling distributions, sampling distribution of means, t-distribution, chi-square distribution; tests of significance for means, proportions, goodness of fit, association of attributes and homogeneity of proportions; correlation and regression.

### ST403  Advanced Mathematical Programming

**Prerequisites:** MA341  
**Semester 1:** Not offered  
**Semester 2:** F at L

This course emphasises various optimisation techniques to solve the problems that could be expressed as mathematical programming problems. Topics covered: linear programming, duality in linear programming, post-optimality (or sensitivity) analysis, integer programming, transportation problem, transhipment problem, and linear fractional programming.

### ST420  Special Studies in Statistics

**Prerequisites:** Admission into Postgraduate Programme  
**Semester 1:** Not offered  
**Semester 2:** Not offered

This course provides students with an opportunity to study an area of mathematics not available in the current postgraduate programme. The topic offered will depend on staff availability. Further details are available from the School of Computing, Information and Mathematical Sciences.

### UU100  Communications & Information Literacy

**Prerequisites:** Admission to Unclassified Foundation or Undergraduate Programme  
**Semester 1:** B at L and O at C  
**Semester 2:** B at L and O at C

UU100 is one of the four compulsory generic courses being offered by USP and is to be taken in the first year of full-time study and before enrolling in 200- and 300-level courses. The aim of this course is to ensure that all incoming students develop knowledge and competence in the use of computers and information resources. The course covers fundamental concepts of computers and their applications and addresses the broader imperative for students to develop the capacity to effectively locate, access, evaluate and use information effectively.

### UU100A  Communications & Information Literacy

**Prerequisites:** Admission into Undergraduate Programme  
**Semester 1:** O at C  
**Semester 2:** O at C

This course is designed to address the broader imperative for students to develop their capacity to locate, access, evaluate and use information efficiently and effectively. These facets are closely aligned with the Research Skills Development (RSD) framework.
PACIFIC CENTRE FOR ENVIRONMENT & SUSTAINABLE DEVELOPMENT (PaCE-SD) COURSE DESCRIPTIONS

PC412 Climate Finance & Adaptation Project Design

**Prerequisites:** Admission into Postgraduate Diploma in Climate Change

**Semester 1:** Not offered  
**Semester 2:** O at C

The climate finance course provides an overview of climate change finance, beginning with international finance flows and financiers, and continuing with challenges and opportunities for countries seeking to access financing for climate change activities, including adaptation, mitigation and climate/disaster resilience projects. The course supports students develop skills in designing related to the design of bankable climate change projects. Through course assignments, students will develop a draft climate change relevant project. The course is ideal for students interested in working on climate change projects, policy development, and enhancing financial flows to Pacific Island countries for climate change and resilience related activities.

PC414 Climate Change: Impacts, Vulnerability & Adaptation

**Prerequisites:** Admission into Postgraduate Diploma in Climate Change

**Semester 1:** O at C  
**Semester 2:** Not offered

This course examines the range of impacts and the degree of vulnerability posed by climate change to Pacific Island Countries, and critically reviews the adaptation strategies to address vulnerabilities, at both national and community levels. The course is intended for persons in the Pacific Islands involved in medium to long-term planning for natural resources, economic, and social development, and/or the natural environment, especially graduates working in government or NGOs who are not familiar with the climate related issues in the Pacific.

PC415 Climate Science

**Prerequisites:** Admission into the Postgraduate Diploma in Climate Change

**Semester 1:** Not offered  
**Semester 2:** O at C

This course provides important insights into the rapidly developing and fast moving realm of climate science among future climate leaders of the Pacific, to understand the scientific basis of the threats of climate change impacts and to develop appropriate measures to address and manage the challenges of these adverse impacts. This course navigates through new scientific evidences on our current scientific understanding of the earth’s climate including those which point at important tipping points leading to perhaps irreversible changes in major systems and ecosystems. The course also provides adequate skills in climatology of the Pacific region and the tools/methodology applied in the analyses and is thus useful for those intending to work with national meteorological services or other government agencies.
PC420  Research Projects in Climate Change

Prerequisites: PC414 and PC415, and Admission into Postgraduate Diploma in Climate Change

Semester 1: O at C  Semester 2: O at C

This course is suitable for students who want to do a short research project in climate science, climate finance, tropical meteorology, physical oceanography, disaster risk management, food security, climate finance, environmental impact assessment, climate change impacts, vulnerability and adaptation and ecosystem-based adaptation at the postgraduate level. The course is tailored to the individual students' requirements and is designed as an opportunity to work on a particular research topic. Students are required to do an independent research project, which includes a major report and a seminar. Before registering for this course, students must first seek out a supervisor, obtain their agreement to provide supervision, and be assigned a research topic.

PC423  Food Security & Climate Change

Prerequisites: Admission into Postgraduate Diploma in Climate Change

Semester 1: O at C  Semester 2: Not offered

The continuing exposure and experience of climate change both locally and globally has made food security a global concern especially to vulnerable small island states of the Pacific Island community. This course examines the food system and status of food security at pre, during and post extreme climatic change events and challenges and factors affecting food security. The various international Food Security frameworks and policies will be examined and compared to the Pacific Food Security framework in order to help design appropriate adaptation protocols that will contribute to a climate resilient and sustainable food secure communities. The focus of adaptations will be related to strengthening the four pillars of food security through application of agro-technology and agromet decision support systems, resilient crops and farming systems, post-harvest, food safety and food preservations. The major project of the course will involve Food Security assessments and appropriate adaptations for selected Pacific Island communities. The examples and best practices and case studies in this course are from many food security resilient programs that are implemented in the Pacific Island Region. These were implemented by partners such as national governments, Pacific Community (SPC), FAO and NGOs. This course will be delivered in collaboration with other relevant USP schools (SAFT, SBCS) and Food Security Partners (SPC, FAO, Food Security and Livelihood Cluster (Fiji Ministry of Agriculture). The course will be delivered online using Moodle platform and comprise of 100% course work.

PC425  Environmental Impact Assessment & Strategic Environmental Assessment

Prerequisites: Admission into Postgraduate Diploma in Climate Change

Semester 1: Not offered  Semester 2: O at C

The course teaches students the principles and methodology of Environmental Impact Assessment (EIA) and Strategic Environmental Assessment (SEA) of development proposals. The course is cross-disciplinary building on environmental expertise acquired from undergraduate science, arts, business and law programmes to enhance research skills and an understanding of methodological issues. Students will acquire a comprehensive knowledge of the best practice assessment processes to critically evaluate development projects for environmental sustainability to support sustainable development throughout the Pacific region.
PC426  Ecosystem-Based Adaptation for Climate & Disaster Resilience

Prerequisites: Admission to Postgraduate Diploma in Climate Change

Semester 1: Not offered  Semester 2: O at C

This course provides the skills to evaluate inter-linkages between climate change and ecological resilience, and is centred on ecosystem-based adaptation, with an emphasis on the protection, sustainable management and conservation of Pacific ecosystems. Students will gain knowledge that they will need in the real world, such as ecosystem-based Geographic Information System (GIS) and environmental governance, making them leaders in the area of ecosystem management in the face of climate change. The course modules include online presentations, regularly updated scientific literature, multimedia content and assessed written reports. The course will also provide comprehensive knowledge of Pacific terrestrial and marine ecosystems, highlighting the importance of conservation and sustainable management of biodiversity, and the importance of incorporating traditional and cultural approaches in adaptation measures to promote resilient ecosystems.

PC428  Tropical Meteorology

Prerequisites: MA111 or MA112, PH202 and Postgraduate Diploma in Climate Change

Semester 1: O at C  Semester 2: Not offered

The course provides an in-depth study of tropical atmospheric dynamics and processes. The course will cover atmospheric general circulation, the structure and behaviour of weather systems, development, displacement and intensification of weather systems, key characteristics of the tropical atmosphere including convection, boundary layer processes, local and diurnal weather phenomena, mesoscale tropical systems, tropical storm structure and energetics, and tropical cyclone development. The course is designed to provide a quantitative in-depth understanding of key atmospheric processes and dynamics central to climate change in the region. It is an ideal course for students studying climate change science or interested in weather forecasting.

PC430  Advanced Physical Oceanography

Prerequisites: MA111, MS213 and Admission to Postgraduate Diploma in Climate Change

Semester 1: Not offered  Semester 2: O at C

The course provides an in-depth study of the physical ocean including ocean dynamics and processes. The course will cover physical properties of seawater, ocean structure, waves and tides, observational and data analysis methods, ocean dynamics and air-sea interactions. The course is designed to provide a quantitative in-depth understanding of key oceanographic processes and dynamics. It is an ideal course for students interested in climate variability, tropical meteorology, oceanographic processes, ocean/atmosphere interaction and climate change. Once mastered, the skills acquired from this course will be sufficient to enable a person to do basic oceanographic research and write scientific reports.

PC431  Disaster Risk Reduction for Resilience

Prerequisites: Admission to Postgraduate Diploma in Climate Change

Semester 1: O at C  Semester 2: Not offered

This course is designed to familiarise the learners with a theoretical and practical understanding of Disaster Risk Reduction (DRR) to support resilience building in the Pacific. It provides
comprehensive knowledge on hazards, risk and vulnerability and practical uses of tools to assess risk. Actions to improve people’s preparedness to disaster will be also be critically analysed. The links between natural hazards and climate change and between disaster risk reduction and climate change adaptation are analysed. Students will develop better communication skills for DRR with a better understanding of the importance of incorporating gender-sensitive and inclusive approaches in DRR.

PC432  Disaster Response & Recovery

**Prerequisites:** Admission to Postgraduate Diploma in Climate Change

**Semester 1:** Not offered  
**Semester 2:** O at C

This course is designed to familiarise the learners with a broad understanding of the actions to be taken to respond to, and recover from, disasters in a Pacific context. The different aspects of the Post-Disaster Needs Assessment (PDNA) and the Humanitarian Response will be critically analysed with illustrations from examples from the region. The course will also analyse the recovery phase with a focus on building back better in a changing climate and with the aim to build resilience of Pacific communities. Students will develop better communication skills for Disaster Management (DM) with a better understanding of the importance of incorporating gender-sensitive and inclusive approaches.

PC700F  Climate Change Master’s Thesis (Full-Time)

PC700P  Climate Change Master’s Thesis (Part-Time)

PC800F  Climate Change PhD Thesis (Full-Time)

PC800P  Climate Change PhD Thesis (Part-Time)
1.0 PAYMENT DEADLINES

1.1 A student shall pay:

(a) tuition fees per semester/trimester no later than the deadline date for that semester prescribed in the Undergraduate and Postgraduate Programme Requirements and Admission Regulations Clause 13.1(a)

(b) half of any annual fee associated with enrolment (including the General Services fee and Health Services fee where applicable) per semester/trimester no later than the deadline date for the payment of tuition fees for that semester/trimester;

(c) any accommodation charges no later than the day his/her occupation begins;

(d) any other charge to the University by the due date specified on the invoice or other notifying document, or in the absence of such a date, on the day on which the debt is incurred.

1.2 No student who is in debt to the University or who has in his/her possession any property of the University shall receive a degree, diploma, certificate or other qualification of the University, nor shall they receive examination results for the current semester in which holds have been applied to his/her student account.

1.3 No student who is in debt to the University or who has in his/her possession any property of the University shall be permitted to register in a subsequent semester/trimester.

2.0 FEE PAYMENT BY INSTALLMENT

2.1 All students studying at the Lauca Campuses through any mode of study are ineligible for this scheme. This scheme of arrangement is only applicable to students studying in other campuses except for those campuses which currently adopt the upfront fee payment schemes.

2.2 A student who is unable to pay the tuition and/or associated enrolment fees by that semester’s/trimester’s fee deadline may apply to the Executive Director of Finance to pay by instalment. The student’s application must include supporting evidence and such written undertaking as required by the Director. Where a student is under 21 years of age such undertaking shall be given by the student’s parent, guardian or spouse.

2.3 A student granted permission to pay by instalment shall pay half the fees due for that semester/trimester by the prescribed fees deadline for that semester/trimester and the remainder in not more than two instalments, the final payment being made not later than four weeks prior to the beginning of the end-of-semester/trimester examinations.

2.4 A student who has failed to pay their fees in full by the deadline for the final instalment:

(a) shall have their registration cancelled;

(b) shall not be eligible to have their registration revalidated;

(c) shall not be assessed for the course(s) nor allowed to attend lectures, tutorials or laboratories nor to submit coursework for assessment, nor to sit the final examination(s) in that semester/trimester.
2020 FEES SCHEDULE

CATEGORY OF FEES

a) **Regional Fee** Students who are citizens of any of the Member Countries of the University will be charged this tuition fee rate

b) **Third Country Fee** Students who are citizens of any of the Member Countries of the University and are in receipt of a Third Country Award will be charged this tuition fee rate

c) **International Fee** Students who are NOT citizens of any of the Member Countries of the University will be charged this Tuition fee rate

**KEY:** per course (p/c), per annum (p/a), per programme (p/p), per academic year (p/a.y)

2020 UNDERGRADUATE FACE-TO-FACE & BLENDED MODE FEES (INCLUDING FLEXI-SCHOOL)

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### Undergraduate Face-to-Face BLENDED mode (Including Flexi-School) cont.

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All figures are per course unless otherwise indicated:
Third Country tuition fees = three times Regional fee
Course materials are issued free to students paying print mode, EL001, Continuing Education, Preliminary and Foundation except for School-based Foundation courses.
## UNDERGRADUATE FLEXIBLE LEARNING MODE FEES

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**200-Level for 2011 cohorts who are on 8/8/6 and 8/8/8 degree structure**

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<td>185</td>
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<td>680</td>
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<td>Others</td>
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<td>535</td>
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<td>345</td>
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### Undergraduate Flexible Learning Mode. Cont.

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<tbody>
<tr>
<td></td>
<td>FJ$</td>
<td>NZ$</td>
<td>AUS$</td>
<td>US$</td>
<td>TALA</td>
<td>SI$</td>
<td>PA’ANGA</td>
<td>VATU</td>
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<tr>
<td><strong>General Services Fee</strong></td>
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<td>per annum</td>
<td>100</td>
<td>72</td>
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<td>46</td>
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<tr>
<td>- First 4 Weeks</td>
<td>125</td>
<td>135</td>
<td>118</td>
<td>87</td>
<td>175</td>
<td>306</td>
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<tr>
<td>- Next 4 Weeks</td>
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<td>142</td>
<td>104</td>
<td>210</td>
<td>367</td>
<td>128</td>
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<td>- Thereafter</td>
<td>200</td>
<td>217</td>
<td>189</td>
<td>139</td>
<td>280</td>
<td>489</td>
<td>171</td>
<td>12,360</td>
</tr>
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</table>

All figures are per course unless otherwise indicated:

Third Country tuition fees = three times Regional fee

Course materials are issued free to students paying print mode, EL001, Continuing Education, Preliminary and Foundation except for School-based Foundation courses.
# POSTGRADUATE fees for 2020

## POSTGRADUATE COURSES

### ON CAMPUS (per course)

<table>
<thead>
<tr>
<th>Course</th>
<th>Laucala</th>
<th>Alafua</th>
<th>Emalus</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,355</td>
<td>2,525</td>
<td>84,820</td>
<td></td>
</tr>
<tr>
<td>BI442</td>
<td>1,370</td>
<td>2,525</td>
<td>84,820</td>
</tr>
<tr>
<td>GE407</td>
<td>1,455</td>
<td>2,525</td>
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<tr>
<td>GE409</td>
<td>1,455</td>
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<td>84,820</td>
</tr>
<tr>
<td>HY402</td>
<td>1,485</td>
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<td>84,820</td>
</tr>
<tr>
<td>LM 401</td>
<td>1,475</td>
<td>2,525</td>
<td>84,820</td>
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<td>LM 402</td>
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<tr>
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<td>2,525</td>
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<td>PH416</td>
<td>1,425</td>
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<td>TS402</td>
<td>1,755</td>
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<tr>
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<td>2,525</td>
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<tr>
<td>TS405</td>
<td>1,755</td>
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<tr>
<td>MBA Programme</td>
<td>1,800</td>
<td>2,970</td>
<td>103,225</td>
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### Regional Fee

<table>
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<tbody>
<tr>
<td>1,355</td>
<td>2,525</td>
<td>84,820</td>
<td></td>
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<tr>
<td>BI442</td>
<td>1,370</td>
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<td>84,820</td>
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<tr>
<td>GE407</td>
<td>1,455</td>
<td>2,525</td>
<td>84,820</td>
</tr>
<tr>
<td>GE409</td>
<td>1,455</td>
<td>2,525</td>
<td>84,820</td>
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<tr>
<td>HY402</td>
<td>1,485</td>
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<td>84,820</td>
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<tr>
<td>LM 401</td>
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<td>84,820</td>
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<tr>
<td>LM 402</td>
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<tr>
<td>PH414</td>
<td>1,375</td>
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<td>PH416</td>
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<td>84,820</td>
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<td>1,755</td>
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<tr>
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### Third Country Fee

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<td>254,425</td>
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<tr>
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### International Fee

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<td>16,200</td>
<td>29,495</td>
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<td>MBA Programme</td>
<td>34,720</td>
<td>63,220</td>
<td>2,186,700</td>
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## POSTGRADUATE fee for 2020. cont.

**THESIS - FACE-TO-FACE**
(For Degree of Masters and PhD)

<table>
<thead>
<tr>
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<th>Alafua</th>
<th>Emalus</th>
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</thead>
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<tr>
<td></td>
<td>FJ$</td>
<td>Tala</td>
<td>Vatu</td>
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<tr>
<td><strong>Regional Fee</strong></td>
<td></td>
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</tr>
<tr>
<td>Full-time</td>
<td>4,680</td>
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<td>Part-time</td>
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<td>Full-time</td>
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<td>18,395</td>
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<td>Part-time</td>
<td>5,035</td>
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</table>

**RESEARCH - on campus (per annum)**
(Pro-rated for student time at USP)

<table>
<thead>
<tr>
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<th>Alafua</th>
<th>Emalus</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FJ$</td>
<td>Tala</td>
<td>Vatu</td>
</tr>
<tr>
<td><strong>Regional Fee</strong></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>6,790</td>
<td>11,160</td>
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<td><strong>Third Country Fee</strong></td>
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<tr>
<td></td>
<td>6,790</td>
<td>11,160</td>
<td>-</td>
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<td><strong>International Fee</strong></td>
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<tr>
<td></td>
<td>8,785</td>
<td>14,425</td>
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**PROFESSIONAL DIPLOMA PROGRAMMES**

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<tbody>
<tr>
<td><strong>PDLP (per programme)</strong></td>
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<tr>
<td>p/p</td>
<td>9,085</td>
<td>18,165</td>
<td>24,490</td>
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<tr>
<td><strong>PDLD (per programme)</strong></td>
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<tr>
<td>p/p</td>
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<td>6,105</td>
<td>8,235</td>
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</table>

**KEY:** per course (p/c), per annum (p/a), per programme (p/p), per academic year (p/a.y)
### NON-TUITION FEES AND CHARGES FOR 2020

#### OTHER FEES and CHARGES

<table>
<thead>
<tr>
<th>Fee Type</th>
<th>Laucala (FJ$)</th>
<th>Alafua (Tala)</th>
<th>Emalus (Vatu)</th>
</tr>
</thead>
</table>

#### GENERAL SERVICES FEE

Students are required to pay this fee each semester/trimester. Students on short courses pay a pro-rata fee.

- **All students (on campus and FL)**
  - p/a: 100/140

- **Other FL students ******
  - p/a: 67/95

- **Emalus on-campus students**
  - p/a: 6,000

#### HEALTH SERVICES FEE

<table>
<thead>
<tr>
<th>Campus</th>
<th>Fee Description</th>
<th>Fee (FJ$)</th>
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<tbody>
<tr>
<td><strong>Laucala Campus</strong></td>
<td>All students</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>Regional Student’s Spouse</td>
<td>80</td>
</tr>
<tr>
<td><strong>Regional Student’s children</strong></td>
<td>per child</td>
<td>40</td>
</tr>
</tbody>
</table>

| **Alafua & Emalus Campus**      | Per Student     | 175       |

#### BOOK ALLOWANCE (Recommended)

<table>
<thead>
<tr>
<th>Programme</th>
<th>Fee (FJ$)</th>
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</thead>
<tbody>
<tr>
<td>Law Programme</td>
<td>1,620</td>
</tr>
<tr>
<td>MBA Programme</td>
<td>165/255</td>
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<tr>
<td>Other</td>
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</table>

#### RESIDENTIAL (per Academic year)

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<th>Quarters</th>
<th>Fee (FJ$)</th>
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<tr>
<td>Single Quarters Small</td>
<td>2,021</td>
</tr>
<tr>
<td>Single Quarters Medium</td>
<td>2,504</td>
</tr>
<tr>
<td>Single Quarters Large</td>
<td>2,976</td>
</tr>
<tr>
<td>10th Hall</td>
<td>5,250</td>
</tr>
<tr>
<td>New Hostel - 11th Hall</td>
<td>5,500</td>
</tr>
<tr>
<td>Married Quarters - Catalina</td>
<td>5,500</td>
</tr>
<tr>
<td>Married Quarters - 9th Hall</td>
<td>5,250</td>
</tr>
<tr>
<td>Married Quarters - 6th &amp; 8th Hall</td>
<td>4,265</td>
</tr>
<tr>
<td>Married Quarters - 2nd/ 4th &amp; 5th</td>
<td>3,855</td>
</tr>
<tr>
<td>Married Quarters - Others</td>
<td>-</td>
</tr>
</tbody>
</table>

**KEY:**
- **** including Lautoka, Labasa & Maritime only, FL: Flexi Learning
### OTHER FEES and CHARGES. cont.

<table>
<thead>
<tr>
<th></th>
<th>Laucala</th>
<th>Alafua</th>
<th>Emalus</th>
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<tbody>
<tr>
<td></td>
<td>FJ$</td>
<td>Tala</td>
<td>Vatu</td>
</tr>
</tbody>
</table>

**Alafua Campus**
- Single Rooms p/a.y  - 4,200 -
- Shared Rooms p/a.y  - 2,800 -
- Married Units p/a.y  - 6,000 -
- Single Rooms p/d  - 15 -
- Shared Rooms p/d  - 10 -
- Married Units p/m  - 600 -

**Student Daily Rates for casual/temporary stay**
- Single Room p/d  17 20 -
- 10th Hall Apartment Style - per person/night p/d  22 - -
- 11th Hall Apartment Style - per person/night p/d  25 - -
- Shared Room - per person 10 -

**Married Quarters**
- Catalina 25 - -
- 9th Hall 22 - -
- 8th Hall 21 - -
- 2nd/4th/5th/Halls 20 - -

**Visitor Group Bookings**
- USP organised/sponsored
  - Single Room - per person/night 35 - -
  - Twin Room - per person/night 25 - -
  - 10th Hall Apartment Style - per person/night 45 - -
  - Married Quarters - per night 55 - -

**Other groups**
- Single Room - per person/night 40 - -
- Twin Room - per person/night 30 - -
- 10th Hall Apartment Style - per person/night 60 - -
- Married Quarters - per night 65 - -
- Guest Rooms - single 3,000
- Guest Rooms - with bathroom 4,500
### OTHER FEES and CHARGES. cont.

<table>
<thead>
<tr>
<th>Fee Description</th>
<th>Laucala</th>
<th>Alafua</th>
<th>Emalus</th>
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<tbody>
<tr>
<td><strong>Charge for late</strong></td>
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</tr>
<tr>
<td>withdrawal + 25% overhead charge (Laucala only)</td>
<td>65</td>
<td>90</td>
<td>4,640</td>
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<tr>
<td>Change of room fee</td>
<td>20</td>
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<td>Change of MQ fee</td>
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<tr>
<td>Room Retention fee</td>
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<td>160</td>
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</tr>
<tr>
<td>Bedroom Lock combination change</td>
<td>65</td>
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</tr>
<tr>
<td><strong>Lost or damaged items (Based on cost of replacement/repair)</strong></td>
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<tr>
<td>Hire of mattress to outside groups</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- per mattress/night</td>
<td>12</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Hire of mattress with linen set</td>
<td>17.5</td>
<td>-</td>
<td>-</td>
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<td>Laundromat tokens - one token per wash</td>
<td>5</td>
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<td>-</td>
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<td>Hire of lovo pit fee - non-resident groups-per use</td>
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<td>-</td>
<td>-</td>
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<td>Hire of Belama Common Room &amp; Maneaba Structure by non-resident groups-per hour</td>
<td>10</td>
<td>-</td>
<td>-</td>
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<td><strong>Room Key borrowing fines for lockouts</strong></td>
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<tr>
<td>- Overdue after first hour</td>
<td>2</td>
<td>-</td>
<td>-</td>
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<tr>
<td>- Overdue per day</td>
<td>3</td>
<td>-</td>
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<tr>
<td>- Borrowing from 5th time onwards</td>
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<td><strong>ENROLMENT PENALTIES</strong></td>
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<tr>
<td>Failure to pre-enrol</td>
<td>-</td>
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<td>3,710</td>
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<tr>
<td>Late Admission Application Fee</td>
<td>65</td>
<td>90</td>
<td>3,710</td>
</tr>
<tr>
<td>Late Registration Fee</td>
<td>60</td>
<td>90</td>
<td>3,710</td>
</tr>
<tr>
<td>Late Payment Fees</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First 4 weeks from fee payment deadline</td>
<td>125</td>
<td>175</td>
<td>7,725</td>
</tr>
<tr>
<td>Late Payment Fees Next 4 weeks</td>
<td>150</td>
<td>210</td>
<td>9,270</td>
</tr>
<tr>
<td>Late Payment Fees Thereafter</td>
<td>200</td>
<td>280</td>
<td>12,360</td>
</tr>
<tr>
<td>****including Laucala, Lautoka, Labasa &amp; Maritime</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>LIBRARY</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-Suva DFL Students</td>
<td>20</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
**OTHER FEES and CHARGES. cont.**

<table>
<thead>
<tr>
<th>Institutions that have MOA/MOU with USP</th>
<th>Laucala</th>
<th>Alafua</th>
<th>Emalus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student - (up to a max of 5 items)</td>
<td>21</td>
<td>-</td>
<td>620</td>
</tr>
<tr>
<td>Staff - (up to a max of 5 items)</td>
<td>70</td>
<td>80</td>
<td>3,190</td>
</tr>
<tr>
<td>No formal relationship with USP</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Individual borrowers (no more than one item)</td>
<td>65</td>
<td>80</td>
<td>3,200</td>
</tr>
<tr>
<td>Individual borrowers (for two to a max of five item)</td>
<td>245</td>
<td>300</td>
<td>-</td>
</tr>
<tr>
<td>Individual borrowers (Pacific Collection only 1-10 days)</td>
<td>30</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Others</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corporation</td>
<td>-</td>
<td>-</td>
<td>14,200</td>
</tr>
<tr>
<td>Project Partners</td>
<td>55</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Alumni - (up tp a max of 1 item) 5 year membership</td>
<td>50</td>
<td>65</td>
<td>-</td>
</tr>
<tr>
<td>Alumni - (up tp a max of 5 items) 5 year membership</td>
<td>200</td>
<td>250</td>
<td>-</td>
</tr>
</tbody>
</table>

**LIBRARY PENALTIES**

<table>
<thead>
<tr>
<th>Overdue items</th>
<th>Laucala</th>
<th>Alafua</th>
<th>Emalus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students - First day/item</td>
<td>1</td>
<td>1</td>
<td>50</td>
</tr>
<tr>
<td>Students - Per day/item thereafter</td>
<td>0.5</td>
<td>1</td>
<td>50</td>
</tr>
<tr>
<td>Staff - First day/item</td>
<td>3</td>
<td>1</td>
<td>50</td>
</tr>
<tr>
<td>Staff - Per day/item thereafter</td>
<td>1</td>
<td>1</td>
<td>50</td>
</tr>
<tr>
<td>For Reserve items- per hour</td>
<td>1</td>
<td>-</td>
<td>200</td>
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</table>

No further borrowing permitted until overdue items returned and penalties paid

**Lost items**

<table>
<thead>
<tr>
<th>Administration charges</th>
<th>Laucala</th>
<th>Alafua</th>
<th>Emalus</th>
</tr>
</thead>
<tbody>
<tr>
<td>plus cost obtained from publisher</td>
<td>30</td>
<td>40</td>
<td>4,000</td>
</tr>
</tbody>
</table>

Cost of book (obtained from publisher) is charged in addition

If cost is not available, cost is deemed to be:

| Social Science and Humanities | 135     | 200    | 8,240  |
| Science                       | 165     | 250    | 10,300 |

**Noise penalties**

<table>
<thead>
<tr>
<th>First Offence</th>
<th>Laucala</th>
<th>Alafua</th>
<th>Emalus</th>
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</thead>
<tbody>
<tr>
<td>40</td>
<td>50</td>
<td>2,060</td>
<td></td>
</tr>
<tr>
<td>Second Offence</td>
<td>70</td>
<td>100</td>
<td>4,120</td>
</tr>
<tr>
<td>Service Description</td>
<td>Laucala</td>
<td>Alafua</td>
<td>Emalus</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------------</td>
<td>---------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td><strong>INTER-LIBRARY LOANS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students - Per request (up to a maximum of 5 requests)</td>
<td>7</td>
<td>10</td>
<td>1,240</td>
</tr>
<tr>
<td>Students - Any request thereafter (at full cost if higher)</td>
<td>40</td>
<td>50</td>
<td>-</td>
</tr>
<tr>
<td>Students - (PG per request up to a maximum 5 requests)</td>
<td>40</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Students - (UG per request up to a maximum 5 requests)</td>
<td>7</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>External borrowers (full cost if higher)</td>
<td>40</td>
<td>Full Cost</td>
<td>Full Cost</td>
</tr>
<tr>
<td>Academic staff (full cost if higher)</td>
<td>40</td>
<td>Full Cost</td>
<td>Full Cost</td>
</tr>
<tr>
<td>Printing per page (black &amp; white)</td>
<td>0.15</td>
<td>-</td>
<td>10</td>
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<tr>
<td>Printing per page (color)</td>
<td>0.75</td>
<td>-</td>
<td>50</td>
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<tr>
<td>Photocopying per page</td>
<td>0.15</td>
<td>-</td>
<td>10</td>
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<tr>
<td><strong>REPLACEMENTS</strong></td>
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<tr>
<td>Replacement: Staff ID Card</td>
<td>15</td>
<td>20</td>
<td>1,430</td>
</tr>
<tr>
<td>Replacement: Student ID Card</td>
<td>15</td>
<td>20</td>
<td>1,430</td>
</tr>
<tr>
<td>Replacement: Meal Book</td>
<td>-</td>
<td>10</td>
<td>620</td>
</tr>
<tr>
<td>Replacement: Receipts</td>
<td>15</td>
<td>20</td>
<td>620</td>
</tr>
<tr>
<td><strong>STUDENT ADMINISTRATIVE SERVICES</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Official Academic Transcript (stamped)</td>
<td>5</td>
<td>8</td>
<td>310</td>
</tr>
<tr>
<td>Official Academic Transcript - second &amp; subsequent copies</td>
<td>15</td>
<td>25</td>
<td>820</td>
</tr>
<tr>
<td>Search Fee (Course Prescription)</td>
<td>65</td>
<td>90</td>
<td>3,700</td>
</tr>
<tr>
<td>Issue Fee (Course Offer Letter) Subsequent copies</td>
<td>5</td>
<td>8</td>
<td>620</td>
</tr>
<tr>
<td>Issue Fee (Other - Confirmation Letter etc.)</td>
<td>5</td>
<td>5</td>
<td>620</td>
</tr>
<tr>
<td>Issue Fee (Immigration Letter)</td>
<td>5</td>
<td>5</td>
<td>620</td>
</tr>
<tr>
<td>Issue Fee (English Letter)</td>
<td>5</td>
<td>5</td>
<td>620</td>
</tr>
<tr>
<td>Issue Fee (Result Slip)</td>
<td>5</td>
<td>5</td>
<td>620</td>
</tr>
<tr>
<td>Issue Fee (Letter of Certification)</td>
<td>75</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Verification Fee</td>
<td>65</td>
<td>90</td>
<td>3,700</td>
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<tr>
<td>Reconsider course grades</td>
<td>50</td>
<td>75</td>
<td>3,250</td>
</tr>
<tr>
<td>Special exam per course</td>
<td>55</td>
<td>75</td>
<td>3,190</td>
</tr>
<tr>
<td>Appeal for credit transfer</td>
<td>55</td>
<td>75</td>
<td>3,190</td>
</tr>
<tr>
<td>Hire of Academic Gowns</td>
<td>60</td>
<td>80</td>
<td>3,510</td>
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</table>
### OTHER FEES and CHARGES. cont.

<table>
<thead>
<tr>
<th>Fee Description</th>
<th>LaucaLa</th>
<th>Alafua</th>
<th>Emalus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change of Exam Venue Fee</td>
<td>55</td>
<td>75</td>
<td>3,190</td>
</tr>
<tr>
<td>Application for waiver of fee</td>
<td>55</td>
<td>75</td>
<td>3,190</td>
</tr>
<tr>
<td>Withdrawal Fee after week 2 of lectures</td>
<td>100</td>
<td>140</td>
<td>6,180</td>
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</table>

### COMPLETION PENALTIES

<table>
<thead>
<tr>
<th>Fee Description</th>
<th>LaucaLa</th>
<th>Alafua</th>
<th>Emalus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Late Completion Application fee</td>
<td>100</td>
<td>140</td>
<td>6,180</td>
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</table>

### OTHERS

<table>
<thead>
<tr>
<th>Fee Description</th>
<th>LaucaLa</th>
<th>Alafua</th>
<th>Emalus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Locker Hire (p/a)</td>
<td>60</td>
<td>70</td>
<td>2,000</td>
</tr>
<tr>
<td>Dishonoured Cheque</td>
<td>35</td>
<td>50</td>
<td>2,160</td>
</tr>
</tbody>
</table>
# INTERNATIONAL STUDENT TUITION FEES 2019

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Laucala</th>
<th>Alafua</th>
<th>Emalus</th>
<th>Other campuses</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PRE DEGREE AND UNDERGRADUATE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foundation</td>
<td>p/a</td>
<td>16,650</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor</td>
<td>p/a</td>
<td>18,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Study Abroad</td>
<td>p/a</td>
<td>18,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intensive English Language (IEP)</td>
<td>p/term</td>
<td>3,600</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unclassified Studies/Foundation</td>
<td>p/course</td>
<td>1,665</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unclassified Studies/Undergraduate</td>
<td>p/course</td>
<td>2,250</td>
<td></td>
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<tr>
<td><strong>POSTGRADUATE</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unclassified Studies/Postgraduate</td>
<td>p/a</td>
<td>16,200</td>
<td>29,495</td>
<td>1,020,400</td>
</tr>
<tr>
<td>Graduate Certificate</td>
<td>p/a</td>
<td>16,200</td>
<td>29,495</td>
<td>1,020,400</td>
</tr>
<tr>
<td>Graduate Diploma</td>
<td>p/a</td>
<td>16,200</td>
<td>29,495</td>
<td>1,020,400</td>
</tr>
<tr>
<td>Postgraduate Certificate</td>
<td>p/a</td>
<td>16,200</td>
<td>29,495</td>
<td>1,020,400</td>
</tr>
<tr>
<td>Postgraduate Diploma</td>
<td>p/a</td>
<td>16,200</td>
<td>Not Offered</td>
<td>Not Offered</td>
</tr>
<tr>
<td><strong>Professional Diploma</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PDLP</td>
<td>p/p</td>
<td>24,490</td>
<td></td>
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</tr>
<tr>
<td>PDLD</td>
<td>p/p</td>
<td>8,235</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MBA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full-time</td>
<td>p/a</td>
<td>34,720</td>
<td>63,220</td>
<td>2,186,700 Fiji Equivalent</td>
</tr>
<tr>
<td>Part-time</td>
<td>p/sem</td>
<td>17,360</td>
<td>31,610</td>
<td>1,093,355 Fiji Equivalent</td>
</tr>
<tr>
<td><strong>Masters</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full-time</td>
<td>p/a</td>
<td>10,070</td>
<td>18,395</td>
<td>635,840 Fiji Equivalent</td>
</tr>
<tr>
<td>Part-time</td>
<td>p/sem</td>
<td>2,515</td>
<td>9,195</td>
<td>317,920 Fiji Equivalent</td>
</tr>
<tr>
<td><strong>PhD</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full-time</td>
<td>p/a</td>
<td>10,070</td>
<td>18,395</td>
<td>635,840 Fiji Equivalent</td>
</tr>
<tr>
<td>Part-time</td>
<td>p/sem</td>
<td>2,515</td>
<td>9,195</td>
<td>317,920 Fiji Equivalent</td>
</tr>
</tbody>
</table>

**Notes:**

Any student who holds a citizenship other than that of a USP member country will pay the International Student tuition fee.

Students not enrolled in a full programme will be charged a fee on a per course basis.

Any course that has a fieldtrip component, fieldtrip fee will be added to tuition fees for that course.
### 2020 Fees

#### Pacific Technical and Further Education (Pre-Degree (Face-to-Face/Blended Mode))

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pre-Degree</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foundation &amp; Preliminary</td>
<td>F$545</td>
<td>NZ$530</td>
<td>USD$470</td>
<td>470</td>
<td>470</td>
<td>470</td>
<td>470</td>
<td>34,575</td>
</tr>
<tr>
<td>Non Science Courses</td>
<td>F$565</td>
<td>NZ$550</td>
<td>USD$490</td>
<td>490</td>
<td>490</td>
<td>490</td>
<td>490</td>
<td>36,010</td>
</tr>
<tr>
<td>Science Courses</td>
<td>F$20</td>
<td>NZ$20</td>
<td>USD$20</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>1,300</td>
</tr>
<tr>
<td><strong>School-Based Foundation</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Administration Fee</td>
<td>65 (per student)</td>
<td>50 (per student)</td>
<td>50 (per student)</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>1,300</td>
</tr>
<tr>
<td>Course Fee</td>
<td>70 (per course)</td>
<td>70 (per course)</td>
<td>70 (per course)</td>
<td>70</td>
<td>70</td>
<td>70</td>
<td>70</td>
<td>5,470</td>
</tr>
<tr>
<td>Course Materials - (School based Foundation ONLY)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

*Non Science Courses – all other courses apart from Biology, Chemistry & Physics.*

**Science Courses – Biology, Chemistry & Physics courses.

*All figures are per course unless otherwise indicated.*

Third Country tuition fees = three times Regional fee.
<table>
<thead>
<tr>
<th>Stage</th>
<th>Fiji</th>
<th>Cook Is.</th>
<th>Kiribati</th>
<th>Marshall</th>
<th>Samoa</th>
<th>Solomon</th>
<th>Tonga</th>
<th>Vanuatu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-Degree (FLEXIBLE LEARNING MODE)</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Pre-Degree</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foundation &amp; Preliminary</td>
<td>330</td>
<td>310</td>
<td>295</td>
<td>210</td>
<td>575</td>
<td>810</td>
<td>285</td>
<td>26,190</td>
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<tr>
<td>Non Science Courses *</td>
<td>350</td>
<td>330</td>
<td>315</td>
<td>225</td>
<td>615</td>
<td>865</td>
<td>300</td>
<td>28,010</td>
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<tr>
<td>Science Courses **</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>School-Based Foundation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Administration Fee</td>
<td>65</td>
<td>70</td>
<td>65</td>
<td>40</td>
<td>110</td>
<td>145</td>
<td>60</td>
<td>4,770</td>
</tr>
<tr>
<td>(per student)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Course Fee</td>
<td>70</td>
<td>70</td>
<td>70</td>
<td>40</td>
<td>120</td>
<td>175</td>
<td>65</td>
<td>5,470</td>
</tr>
<tr>
<td>(per course)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Course Materials</td>
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<td>65</td>
<td>60</td>
<td>40</td>
<td>105</td>
<td>140</td>
<td>55</td>
<td>4,545</td>
</tr>
<tr>
<td>(School based Foundation ONLY)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

* Non Science Courses – all other courses apart from Biology, Chemistry & Physics.

** Science Courses – Biology, Chemistry & Physics courses

All figures are per course unless otherwise indicated:
Third Country tuition fees = three times Regional fee
Course materials are issued free to students paying print mode, EL001, Continuing Education, Preliminary and Foundation except for School-based Foundation courses.
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## 2020 FEES

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Third Country tuition fees = three times Regional fee

**International fees four times regional fees**
USP STAFF ATTRIBUTES

The commitment of USP’s staff to the Vision, Mission and Values of the University is embedded in the following attributes:

• Commitment and loyalty to the institution and its mission;
• Honesty and integrity in personal and professional interactions in the work environment, including the highest standards of academic conduct;
• Strong student-centered approach to learning and teaching;
• Highest standards of creativity, innovation, teamwork, cooperation and flexibility in the pursuit of excellence;
• Respect for the distinctiveness and diversity of our Pacific heritage and dedication towards its development, preservation and dissemination;
• Responsible attitude towards a healthy work-life balance;
• Positive and proactive stance towards customer service;
• Respectful and ethical behaviour; and
• Collegial and cooperative attitude that contributes towards building a more cohesive university community.
SERVING THE NEEDS OF THE PACIFIC STATES
Cook Islands, Fiji, Kiribati, Marshall Islands, Nauru, Niue, Samoa, Solomon Islands, Tokelau, Tonga, Tuvalu, Vanuatu

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