

Postgraduate Diploma Islands and Ocean Stewardship Program Courses Offering

PGDIOS Streams

Streams	Electives
Conservation and Biodiversity Management: Core Courses PC425/PC427	At least 1 of PC426 (Ecosystem- Based Adaptation for Climate & Disaster Resilience) or BI442 (Biodiversity & Conservation) and any remaining course from the following: PC420, PC431, EV402, GE407, MS441, BI408 or PA419.
Spatial Analysis and Planning: Core Courses PC425/PC427	At least PC440 (Applications of GIS in Environmental Planning & Management) and any remaining course from the following: EV405 or PC420.
Urban Infrastructure Planning: Core Courses PC425/PC427	At least 1 of DG415 (Urbanisation, Development & Urban Planning) and any remaining course from the following: DG422, PC420 or PC440.

Courses Offerings

Course Code	Course Title	Semester offered	School	Mode
PC420	Research Projects in Climate Change	1 & 2	PaCE-SD	Online
PC425	Environmental Impact Assessment & Strategic Environmental Assessment	2	PaCE- SD	Online
PC426	Ecosystem- Based Adaptation for Climate & Disaster Resilience	2	PaCE- SD	Online
PC427	Social Impact Assessment *New Course	1	PaCE- SD	Online

PC431	Disaster Risk Reduction for Resilience	1	PaCE- SD	Online
PC440	Applications of GIS in Environmental Planning & Management *New Course	2	PaCE- SD	Blended
BI408	Advanced Environmental Microbiology	1	SAGEONS	F2F
BI442	Biodiversity & Conservation	1	SAGEONS	F2F
DG415	Urbanisation, Development & Urban Planning	2	SoLaSS	F2F
DG422	Environmental Change and Green Development	1	SoLaSS	F2F
EV402	Natural Resources & Environment	2	SAGEONS	F2F
EV405	Field & Laboratory Techniques in Environmental Studies	1	SAGEONS	F2F
GE407	Advanced Pacific Island Biogeography & Ethnobiology	1	SAGEONS	F2F
MS441	Regional Management of Marine Resources	1	SAGEONS	F2F
PA419	Contemporary Issues in the Pacific	2	SPACE	Online