You need to have fulfilled the 'Assumed Knowledge' or Prerequisites for any subject, before you take them. These are listed in the subject's description online which can be found by searching for a subject within Subject Search (https://secure.jcu.edu.au/app/studyfinder/). For example, EV5502-Advanced GIS assumes you have already taken EV5505—Introduction to GIS or an equivalent at JCU or at your previous university.

Full subject descriptions and timings of all subjects can be found online using the Subject Search tool.

Major Core Subjects: Please select 2 subjects /6cp from the list of Optional Major Core Subjects.

Optional Major Core Subjects (Select 2 subjects)					
SP3	SP1	SP2	SP10/SP11		
EV5209 Principles & Prac of Protected Area Mgmt	EV5020 Human Dimensions of Nature, Environment & Society	EV5200 Terrestrial Resource Management EV5701 Managing Coastal & Marine Enviro*			
EV5107 Enviro Mgmt & Policy Governance					

^{*}Note- EV5701 is being moved to SP1 2019 and may not be available in SP2 for 2018. Please consult your colt

		your online study plan may indicate.
•	EA5330 Field	
	Techniques-TSV	
	Note-	

EV5014:03 Managing Tropical Fisheries	10
MB5001:03 Tropical Marine Ecology and Coastal Impacts	10
MB5610:03 Fishing Gear and Technologies	2
Terrestrial Resource Management	
BZ5615:03 Plant Survival in a Land of Fire, Flood and Drought	1
BZ5740:03 Wildlife Ecology and Management	1
EV5015:03 Sustainability in Practice	1
BZ5215:03 Conservation Biology	1
EV5200:03 Terrestrial Resource Management	1
BZ5755:03 Biodiversity and Climate Change: Impact, Mitigation and Adaptation	7
BS5460:03 Fundamentals of Ecology	2
BZ5620:03 Tropical Flora of Australia	online
Additional Interdisciplinary Study	
EV5015:03 Sustainability in Practice	1
EV5404:03 Field Studies in Tropical Geography	11
AN5006:03 Asia Pacific Development: Culture and Globalisation	2
EV5003:03 Environmental Economics	2
LA5902:03 Environmental Law and Policy	1
EV5130:03 Urban Ecosystems	2
EV5252 :03 Indigenous Environmental Management	2
EC5218:03 Economics and Sustainable Resource Management	1