MARINE BIOLOGY AND FRESHWATER ECOLOGY	
Bio 303 or Psych 215	Math 152, Math 253 or 254
Bio 200 or Eng 371	Bio 141 Bio I
Chem 102 Intro to Chem	Bio 142 Bio II
Chem 104 Intro to Chem	Bio 251 Genetics
Chem 251 Oganic Chem I	Bio 253 Cell Bio
Chem 261 Organic Chem Lab	Bio 257 Intro to Ecology
At least 4 additional units	Bio 258 Field Experience
of Chem numbered greater than 251	Bio 370 Aquatic Bio
	Bio 446 Organic Evolution
	Bio 457 General Ecology
	Bio 390 Colloquium
No Minor Required	Bio 400 Sr. Colloquium
	Geography 323
	0-5 units of Physics 130, 140 or 180Select additional units of Bio numbered above 300 (except Bio 303) to total 54 units in the major. Typically these will consist of transfer credits from Deakin: Marine Botany or Marine Invertebrates is requiredTOTAL 54 CREDIT UNITS

SATISFACTION OF THIS EMPHASIS REQUIRES TWO SEMESTERS OF STUDY AT DEAKIN UNIVERSITY IN AUSTRALIA