

MARINE BIOLOGY AND FRESHWATER ECOLOGY

_____ Bio 303 or Psych 215

_____ Bio 200 or Eng 371

_____ Chem 102 Intro to Chem

_____ Chem 104 Intro to Chem

_____ Chem 251 Organic Chem I

_____ Chem 261 Organic Chem Lab

_____ At least 4 additional units
of Chem numbered greater
than 251

No Minor Required

_____ Math 152, Math 253 or 254

_____ Bio 141 Bio I

_____ Bio 142 Bio II

_____ Bio 251 Genetics

_____ Bio 253 Cell Bio

_____ Bio 257 Intro to Ecology

_____ Bio 258 Field Experience

_____ Bio 370 Aquatic Bio

_____ Bio 446 Organic Evolution

_____ Bio 457 General Ecology

_____ Bio 390 Colloquium

_____ Bio 400 Sr. Colloquium

_____ Geography 323

_____ 0-5 units of Physics 130, 140 or 180

_____ Select 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 required.

_____ TOTAL 54 CREDIT UNITS

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