MARINE BIOLOGY SINGLE MAJOR

Marine biology is the study of marine organisms, their behaviours and interactions with the environment.

Level 1
- Dynamic Planet (EART1105) Sem-1
- Frontiers in Biology (BIOL1130) Sem-1
- Plant and Animal Biology (BIOL1131) Sem-2
- Science, Society and Data Analysis (SCIE1104) Sem-1, 2

Level 2
- Marine Systems (SCIE2204) Sem-1
- Ecology (ENVT2250) Sem-1
- Marine Biology (BIOL2204) Sem-2
- Global Climate Change and Biodiversity (ENVT2221) Sem-2

Level 3
- Coastal Conservation and Management (ENVT3306) Sem-1
- Field Techniques in Marine Science (SCIE3304) Sem-1
- Oceanography (ENVT3307) Sem-2
- Fisheries Science: Foundation and Application (BIOL3305) Sem-2

Trending Second Majors
Environmental Science, Conservation Biology, Zoology

What Next?
Bachelor of Science (Honours) – Marine Science Master of Biological Science

Employment Opportunities
Marine Biologist, Ecotourism, Environmental Consultant, Environmental Manager, Aquaculturist, Research Scientist

Career Pathways
Graduates may find careers in marine consulting, resources industries, marine industry, marine renewables, aquaculture, as well as research and development in industry, universities and state and (e.g. DPRID), Marine Conservation (e.g. DBCA) or lead marine research projects (e.g. CSIRO and AIMS)

https://www.uwa.edu.au/study/marine-biology

CRICOS Provider Code: 00126G.
Information correct as at Feb 2021 but may be subject to change.

PREREQUISITES:
Mathematics Methods ATAR or Mathematics Applications ATAR with a mathematics unit taken in the first year. Students without ATAR mathematics will take two first year mathematics units. Chemistry ATAR or an additional chemistry unit taken in the first year.