

Bachelor of Marine Science

CAMPUS	DURATION	ATAR – SR	IB	UAC	CRICOS	STARTS IN
 Wollongong	3yrs/ 4yrs HDS	75/ 95 HDS	26/ 37 HDS	123456/ 757623 HDS	039553A	Session 1 (February)

Marine Science is the study of the ocean. Oceans support life at every level and are vital for the supply of food, water and medicine, as well as for transportation and trade. Marine scientists look into the biological nature and capacity of oceans, their impact on human society, and the conservation and environmental management of marine and coastal resources and regions.

THIS DEGREE

The Bachelor of Marine Science (Honours) takes advantage of the diverse NSW South Coast environment, which is an ideal location to undertake specialist marine training. This setting provides substantial fieldwork opportunities in addition to the extensive laboratory-based learning you will undertake during the course.

The specialist marine science training, combined with a broad background in biology and geosciences, opens up a range of employment

opportunities in organisations such as State Fisheries, CSIRO, museums, local councils, and environmental consultancies.

Students spend their time observing, defining and experimenting with coastal processes, biodiversity and climate change, as well as using emerging technologies to ensure the sustainable management of these environments.

HONOURS DEAN'S SCHOLAR

An Honours year is built into the Dean's Scholar degree. You will expand your knowledge even further through targeted research, and will be invited to participate in networking, enrichment and mentoring opportunities that will give you a valuable edge when entering the job market.

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For more information visit
uow.info/sci-marine



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Why choose this course

ACCREDITATION

Graduates qualify to apply for membership of relevant professional societies, such as the Australian Marine Sciences Association.

NEARLY HALF THE COURSE IS PRACTICAL

Spend about half your course hours in laboratories or out in the field - in coastal, freshwater, bushland, and geologically diverse environments.

MODERN, PURPOSE BUILT FACILITIES

In the Sciences Teaching Facility, students have touch- screen devices embedded into laboratory desks where data can be analysed as it's being collected

GRADUATE CAREERS

- Research Scientist
- Marine Consultant
- Coastal Oceanographer
- Technical / Research Assistant

POTENTIAL EMPLOYERS

- State and Federal Agencies
- State Fisheries
- CSIRO
- Local Councils
- Private and established consultancies
- Australian Antarctic Division
- Australian Maritime Safety Authority
- Australian Institute of Marine Science (AIMS)



When it came to choosing a university, Wollongong's diverse natural environments and the quality of the science program at UOW were too much to ignore. The various field trips and practicals were invaluable. My role at Gnaraloo means I'm on the beach most days and some nights undertaking digital mapping, spatial analysis and monitoring the turtles.

— **Andrew Leach**

Bachelor of Marine Science (Honours)

Key dates

UOW Virtual Open Day

8 August

Learn more

uow.info/sci-marine



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