



Marine Science

An Ocean of Opportunities

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A degree in Marine Science lets you get out and get your feet wet. At Otago we offer an Ocean of Opportunities for people who are interested in studying the sea. From life scientists to mathematical modellers, there's a marine option for you.



MARINE ECOLOGY

The study of marine ecosystems, populations, conservation, and management. Jobs in science, management, conservation, teaching.

How to get there: enrol in a BSc in Ecology, with a minor in Marine Science.

AQUACULTURE AND FISHERIES

The study of marine farming and fishing, both improving production and measuring impacts. Jobs in aquaculture farms, fisheries management, government, science.

How to get there: enrol in the BAppSc Aquaculture and Fisheries. You can add a minor or a second major in business, management, or another science.

OCEANOGRAPHY

The study of sea water, global physical processes, including chemistry, geology and physics. Jobs as managers, navigators, modellers, scientists.

How to get there: enrol in a BSc majoring in oceanography.

SOMETHING ELSE

Alongside any science degree, you can minor in marine science (MARI) or oceanography (OCEN), to give your degree a salty flavour.

How to get started: enrol in EAOS111 and MARI112 in your first year.

NOTE:

Health science first years may enrol in MARI112 as their optional eighth paper, allowing them to continue in Marine Science if they wish to do so.

For information please contact:

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