

Department of Marine Science Te Tari Pūtaiao Taimoana

Postgraduate Research Opportunities

Marine Science | Aquaculture & Fisheries | Oceanography



2025

A postgraduate degree in Marine Science lets you investigate the ocean on your own terms. At Otago, we offer opportunities for people who want to pursue research in the sea or who are interested in marine education or management. From life scientists to modellers to environmental managers, there's a marine postgraduate option for you. Marine Science Research stretches from the tropics to the poles: in labs, on boats, on land, on computers, in our heads and underwater.

Postgraduate Degrees in Marine Science at Otago

Degree	Description	Timing	Background
			needed
Bachelor of Applied	The BAppSc (Hons) in AQFI allows you to carry	Jan-Oct	BSc in related
Science with	out a small field or lab-based research project		discipline
Honours	while studying in the areas of aquaculture,		
Aquaculture and	human impacts, and fisheries.		
Fisheries	(A BSc(Hons)AQFI will be available in the near		
(120 points)	future)		
Bachelor of Science	The BSc (Hons) in MARI allows you to carry out a	Feb-Oct	BSc in related
with Honours	small field or lab-based research project while		discipline
Marine Science	studying marine science papers.		
(120 points)			
Postgraduate	The PGDipSci is a one-year degree that allows	Feb-Oct	BSc in related
Diploma in Science	you the choice between desktop and field		discipline
Marine Science	research. Students can do a small desktop		
(120 pts)	research project (20 points) and take five 400-		
	level papers, or they can do a larger field-based		
	research project (40 points) and take four 400-		
	level papers.		
Masters Degree	The MSc in Marine Science is a two-year	2 years	BSc in related
Marine Science	research degree. In the first year, students take	beginning	discipline
(240 pts)	papers and prepare a research proposal based	in Feb	
	on a field pilot study. In the second year,		
	students carry out full-time independent		
	research, leading to production of a thesis.		
Masters Degree	Students who have already carried out	12 months	BSc(Hons) or
(thesis only)	postgraduate study may be admitted to the	from start	PGDipSci in
Marine Science	second year of the MSc , to carry out	date	related discipline
	independent research leading to production of a		or equivalent
	research thesis.		
Doctor of	The PhD is the University's highest-level research	36 months	BSc(Hons) or
Philosophy	degree. We accept only the very best students	from start	MSc in related
	into this programme.	date	discipline

Can I get in? We expect postgraduate students to have completed a BSc in a relevant science discipline with either an average of B (>70) overall, or an average of B+ (>75) over their final year of study (300-level papers). Applicants for a research-only degree (MSc thesis only or PhD) must present evidence of having carried out a large independent research project at B+ (75) or better.

Postgraduate Research Students must have a project and a supervisor before they can be admitted. This booklet is designed to help you find the perfect match.

What if I have changed direction? If you have a Bachelor's degree but didn't study a discipline related to Marine Science, you can still change your mind. The Diploma for Graduates (**DipGrad**) allows you to take a year's worth of undergraduate papers in Marine Science in order to gain the skills you'll need for postgraduate study. Contact marine.course advice@otago.ac.nz for details.

Marine Science Academic Staff and Research Projects



Dr Bridie Allan

Research Interests: Bridie is interested in understanding how the behaviourial ecology and physiology of marine animals changes under global and local stressors. To this end, Bridie offers a range of potential research projects broadly investigating the influence of habitat complexity on antipredator behaviour in marine animals; the effects

ocean warming and ocean acidification on the fitness of marine taxa, and the effects of pollutants (crude oil, microplastics and herbicides) on the physiology and behaviour of marine taxa. Bridie is also very open to students coming with their own research ideas. If you're interested in this type of research, please contact Dr. Allan at bridie.allan@otago.ac.nz



Dr Matt Desmond
Postdoctoral Fellow
Research interests: Kelpforest ecology and physiology, algal aquaculture, habitat

restoration, seafloor and habitat mapping. For more info, please contact Dr. Desmond at matthew.desmond@otago.ac.nz





Dr Ursula Ellenberg

Research interests: Ursula is motivated by conservation issues; she enjoys employing novel technologies to understand how seabirds use their environment or respond to stressors. Her research emphasis is on conservation physiology, behavioural ecology, and human-wildlife interaction. Are you curious, hands-on, practical, independent, and

self-motivated? Fantastic! Contact Ursula at <u>ursula.ellenberg@otago.ac.nz</u>



Professor Crid Fraser

Research interests: 'Big picture' questions such as how do species get around, how do physical processes such as earthquakes influence biodiversity, and how does climate affect species' distributions. **Potential research projects:** Do animals use volcanoes to get rid of their parasites? Is there population structure in Antarctic marine

species? Will floating kelp and its animal passengers be able to colonise Antarctica in a warmer future world? Do heatwaves 'bleach' kelp, and up to what point can affected

kelp recover? Most (but not all) projects include some genetic analyses as well as environmental or ecological data.

For more info, please contact Dr. Fraser at ceridwen.fraser@otago.ac.nz

Dr Gaya Gnanalingam

Research interests: aquaculture, fisheries, marine ecology, marine policy and law, habitat and fisheries restoration, customary fisheries management, population modelling, marine invertebrate ecology

For more info, please contact Dr.

Gnanalingam at

gaya.gnanalingam@otago.ac.nz



Professor Chris Hepburn

Research Interests: Seaweed ecophysiology, customary fisheries, impacts and control of invasive species, seaweed aquaculture,

climate change impacts and mitigation, marine ecosystem restoration. For more info, please contact Prof Hepburn at chris.hepburn@otago.ac.nz



Professor Miles Lamare

Head of Department, Marine Science

Research Interests: Marine invertebrate ecology; Antarctic biology; echinoderms; Tropical echinoderms; ecology and physiology of marine

invertebrate larval

stages; Response of invertebrates to future oceans

Potential Research

Projects: Climate induced changes in sea urchin population distributions, and the role of larval stages in expansion; tropical starfish ecology; environmental DNA to understand biodiversity and change; the response and



adaptation of marine invertebrates to warming (heatwaves) and ocean acidification; Polar marine ecosystems. Boundary layers and newly settled marine species; Antarctic species responses to warming and acidification. For more info, please contact Prof Lamare at miles.lamare@otago.ac.nz



Professor Cliff Law

Principal Scientist, Marine Biogeochemistry, NIWA, Wellington Research interests: Cliff has broad interests in marine biogeochemistry including what controls phytoplankton, nutrients and trace gases (such as methane, nitrous oxide and DMS) in the ocean. He is particularly

interested in the impact of climate change and ocean acidification on marine biogeochemistry and plankton in coastal and open ocean waters, and also mitigation and adaption to climate change in the marine realm. Projects are Dunedin-based, but there would also be opportunities in the Ocean-Atmosphere research lab at NIWA Wellington. For more info, please contact Prof Law at <a href="mailto:climate.clima



Dr Jean McKinnon

Research Interests: Abundance and diversity of Marine Plankton; Age, growth and diet of marine invertebrates, particularly cephalopod molluscs;

behaviour of cephalopod molluscs; the effect of land use on mudflat biodiversity; citizen science for collecting baseline data. For more info, please contact Dr McKinnon at jean.mckinnon@otago.ac.nz





Associate Professor Will Rayment

Research Interests: Ecology and conservation biology of cetaceans; capture-recapture methods and analyses; species-habitat relationships; efficacy of Marine Protected Areas and MPA networks; marine megafauna of the Otago coast - demographics, distribution

and impacts. For more info, please contact Dr Rayment at will.rayment@otago.ac.nz





Dr Christina RiesselmanJoint appointment in Marine Science and Geology

Research Interests: Cenozoic paleoceanography and paleoclimate; Antarctic climate evolution; micropaleontology and applications of diatoms; stable isotopes and other geochemical proxies of

paleoenvironmental change. For more info, please contact Dr Riesselman at christina.reisselman@otago.ac.nz



Dr Robert Smith

https://twitter.com/robowainsmith

Research Interests: I am an oceanographer. My research group tackle questions about the influence of ocean dynamics (e.g. wind, currents, stratification, tides) on marine ecosystems spanning kelp forests to the

open-ocean. We have a growing interest in extreme oceanic events, including marine heatwaves. **Potential Research Projects:** What are the characteristics of subsurface marine heatwaves around New Zealand? How do the drivers of marine heatwaves influence phytoplankton blooms in the Southern Ocean? Does tidal mixing buffer our offshore islands from marine heatwaves? What are the factors that allow river plumes to impact distant kelp forests? **For more info, please contact Dr Smith at robert.smith@otago.ac.nz**



Dr Sebastiaan Van de Velde

Research interests: Sebastiaan is particularly fond of the seafloor and combines field work, laboratory incubations and numerical modelling. Examples of general **research interests:** natural (and enhanced) alkalinity generation in coastal marine sediments, human impacts on coastal

seafloor carbon cycling, links between benthic faunal communities and seafloor biogeochemistry, controls on iron dissolution and potential regime shifts, nutrient cycling in anoxic oceans. For more info, please contact Dr Van de Velde.



Professor Steve Wing

Research Interests: My research group focusses broadly on marine ecology with specific projects on food web and population structure of key coastal species such as rock lobsters, blue cod, sea lions, penguins and bivalves. Currently we are working on a large project on

integrated multispecies aquaculture, another on biodiversity and connectivity in the Antarctic ecosystem and a third on cumulative stressors in kelp forest ecosystems. There are multiple opportunities for postgraduate study in all three.

For more info, please contact Prof Wing at steve.wing@otago.ac.nz

Put Together Your Team

It is very common for Marine Science students to be co-supervised outside the Department. Feel free to work with your primary supervisor to assemble the best possible supervisory committee for your research.



What next?

How to apply? Use the "Apply Now" button at www.otago.ac.nz.

When to apply? International applications are due by 31 October. Returning Otago students should apply by the end of November. Nevertheless, candidates should talk to potential supervisors about projects and apply as soon as possible to ensure a place in their preferred area of interest. Applications to PhD & MSc Thesis-Only can be submitted at any time.

Need more Info?

How much will it cost?

Fees information is here: http://www.otago.ac.nz/study/fees/-feebands

Need money?

Scholarships information is here: http://www.otago.ac.nz/study/scholarships/

Have a more specific question?

Contact us at:

marine.courseadvice@otago.ac.nz



Marine Science Postgrad Papers 2025

Fourth-year students enrol in:

- MARI 401
- One of the 480/490/495 research papers
- and additional papers to reach a total of 120 points

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Do not upload a research proposal or enrol in MARI5F – that is for your fifth year. Do not tick the box that says you are a research student or in your thesis year. More info at:

marine.courseadvice@otago.ac.nz