

Become the future of the Blue Economy

Study Aquaculture and Marine Conservation

Do you have a passion for the aquatic and marine environment and want to make a lasting difference? Studying at NMIT offers you world-class facilities, connections to industry and guidance from tutors, experts in current research and marine innovations.

Gain the skills and knowledge you need to step forward in your career with field trips and hands-on learning.

- Sustainable Aquaculture (Level 3)
- Sustainable Aquaculture (Level 4)
- Bachelor of Aquaculture and Marine Conservation (Levels 5–7)
- Postgraduate Diploma in Sustainable Aquaculture (Level 8)
- Master of Applied Science (Level 9)

Study on-campus, online or on the job.

"The knowledge I have gained is a taonga (gift) to pass on to others, my whanau and my mokopuna."

Tammy Peri, Graduate

APPLY NOW

nmit.ac.nz/aquaculture





Aquaculture Industry careers

Postgraduate Diploma in **Sustainable Aquaculture (Level 8)**

- Operations manager (with experience)
- Tutor/teacher of aguaculture
- Senior research technician



Bachelor of Aquaculture & Marine Conservation (Level 7)

- **► Commercial hatchery ► Biosecurity advisor** technician: shellfish,
- Aquarium technician
- Aquatic: analysist, consultant, ranger
- ► Animal welfare consultant
- Ecology conservation ranger

- Fisheries officer
- **► Manager:** Harvest or marine farm (with experience)
- Salmon pen diver (PADI required)
- Processing Quality Controller

Certificate in Sustainable Aquaculture (Level 4)

Technician:

Research

► Hatchery

- ► Algae
- Seaweed
- **▶** Pond
- Land-based farm

Marine:

- Farm worker ► Harvest crew
- Deck hand
- ► Mussel barge

Certificate in Sustainable Aquaculture (Level 3)

- ► Marine farm worker
- ► Harvest crew
- ► Mussel barge worker

Factory worker

Deck hand



