



Course Overview

The Certificate IV in Marine Habitat Conservation and Restoration is designed for trainees pursuing a vocational outcome, delivering a wide range of environmental education activities in new and innovative ways to produce specialised professionals and new employment pathways in marine conservation and restoration.

The vocational education program will provide participants with a range of specialised knowledge and development of skills in marine conservation management and long-term conservationstrategy development for blue carbon seascapes and traditional ecosystems of national importance.

The program is carefully designed to meet the varying needs of local industry and coastal environments. The packaging rules will be made flexible to meet the essential needs. Elective units can be selected on the specific environment and skills required to support the local conservation and restoration industry, generating greater employment outcomes.

Globally, the Certificate IV in Marine Habitat Conservation and Restoration accreditation highlights and strengthen Australia's commitment to, and support of several UN Sustainable Development Goals, namely:

- Goal 4: Ensure equal access to quality education
- Goal 8: Promote sustainable employment opportunities
- Goal 13: Take action to combat climate change and its impacts
- Goal 14: Sustainably use the oceans and marine resources



Envirotech Mentors: 15 Hours/week

Lectures: 5 Hours/week

Vocational Industry Professional (VIP)
Placement: 16 Hours/week



Online Support



Blended Mode



Paid/Unpaid Workplacement



58 weeks



22 Units



Practical Components

Course Structure and Units

To achieve this qualification, competency must be demonstrated in 22 units of competency consisting of:

- Five (5) Core unitsSeventeen (17) Elective units

CORE UNITS

NAT11078001	Assemble information about a coastal mari	no
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conservation or restoration project

Design and monitor a marine environmental NAT11078002

conservation project

Design and execute a marine environmental NAT11078003

restoration project

Use tools to carry out tasks in marine conservation work NAT11078004

to

NAT11078005 Perform benthic marine assessment

ELECTIVE UNITS

NAT11078018

NAT11078032

NAT11078007	Participate in a coastal resource assessment
NAT11078008	Report and present an environmental assessment
NAT11078010	Monitor coastal and marine water quality according standards
NAT11078013	Reduce marine pollution from a coastal source
MSS024017	Collect spatial and discrete environmental data
NAT11078021	Maintain a mangrove nursery
NAT11078022	Implement a seagrass conservation project
CUAFIM511	Source funding for projects
AHCECR308	Conduct a site inspection for ecological restoration
AHCWHS402	Maintain workplace health and safety processes
AHCBUS407	Cost a project
AHCECR401	Supervise ecological restoration works
LGACOR007	Conduct community consultations
NAT11078016	Install a coral nursery
NAT11078017	Install and maintain coral nubbins in a nursery

Install a shellfish reef unit

Transplant coral nubbins from a nursery to a reef



This course provides students with the skills and knowledge that contributes to meaningful outcomes like supporting socioeconomic prosperity through creation of employment pathways, development of social entrepreneurship, regeneration and reforestation of Land and Sea country areas of importance to Traditional owners and increasing public awareness of, and accountability for the guardianship of marine habitats of critical importance in carbon sequestration and its value.

Skill Sets (Micro-Credentials)

Skill Sets are combinations of units of competency which link to a licence or regulatory requirement or defined industry need. This program offer specialised accredited skill sets from the program start date to advance our students quality employment options.



Marine Environmental Assessment

- 1. Assemble and deliver information towards a marine environmental assessment according to specifications.
- 2. Participate in a coastal resource assessment
- 3. Report and present an environmental assessment.





Marine and Coastal Environmental Monitoring

- 1. Perform fish monitoring.
- 2. Monitor coastal and marine water quality according to standards.
- 3. Measure and monitor physical parameters of a coastal area.
- 4. Use a drone under supervision for coastal monitoring.

Ecosystem Management

- 1. Conduct a site inspection for ecological restoration.
- 2. Supervise ecological restoration works.
- 3. Implement land and sea management practice.





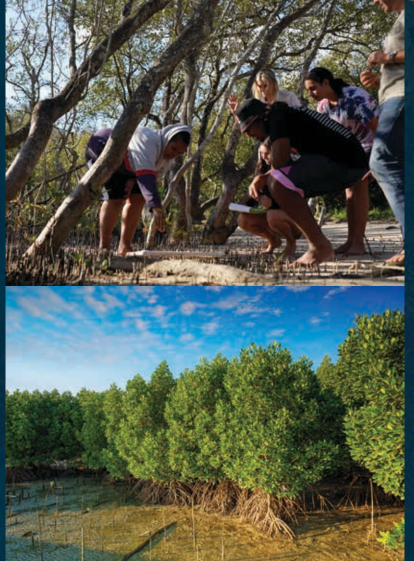
Marine Pollution

- 1. Reduce marine pollution from a coastal source.
- 2. Develop marine waste and sewage pollution management practices.
- 3. Reduce impact of and clean up localised solid marine pollution.

Coral Specialised Skills

- 1. Install a coral nursery.
- 2. Install and maintain coral nubbins in a nursery.
- 3. Transplant coral nubbins from a nursery to a reef.





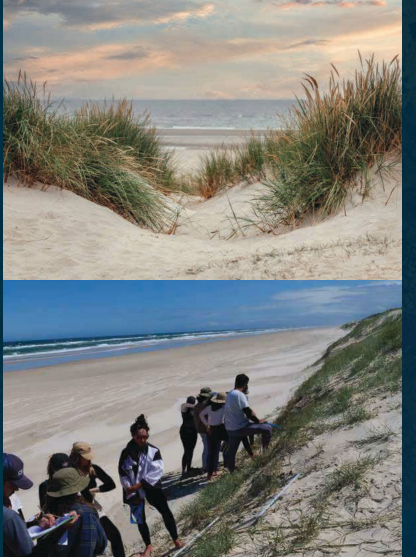
Mangrove Specialised Skills

- 1. Implement a mangrove conservation project.
- 2. Implement a mangrove restoration project.
- 3. Maintain a mangrove nursery.

Seagrass Specialised Skills

- 1. Implement a seagrass conservation project.
- 2. Implement a seagrass restoration project.





Coastal Dunes Specialised Skills

- 1. Implement a coastal dunes conservation project.
- 2. Implement a coastal dunes restoration project.
- 3. Establish and maintain a nursery for coastal plants and transplant seedlings produced.

Kelp Forest & Seaweeds Specialised Skills

- 1. Implement a kelp forest conservation project.
- 2. Implement a kelp forest restoration project.
- 3. Install a kelp nursery and ocean farm using marine permaculture principles.





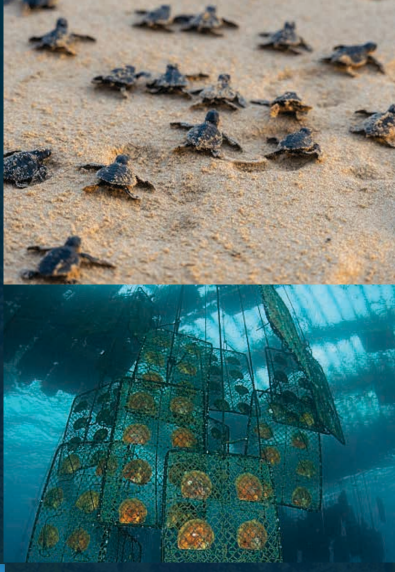
Shellfish Specialised Skills

- 1. Implement a shellfish conservation project.
- 2. Implement a shellfish seeding project.
- 3. Install a shellfish reef unit.
- 4. Implement a pearl oyster seeding restoration project.

Marine Animal Rehabilitation Specialised Skills

- 1. Participate in breeding and propagation of marine animals.
- 2. Operate a sea turtle hatchery.
- 3. Implement and maintain a pearl oyster hatchery and grow out.





Stranding & Rehabilitation Specialised Skills

- 1. Respond to a marine mammal stranding event and rehabilitation.
- 2. Respond to a non-mammal marine animal stranding event and rehabilitation.
- 3. Respond to marine wildlife stranding.

Skills and Knowledge Development

Upon completion of the course participants will be able to:

- Assembly of information and data collection related to coastal marine conservation or restoration projects
- Design of marine habitat conservation and restoration projects
- Monitoring of marine and coastal ecosystems
- Monitoring, management and mitigation of marine pollution events
- Responding to marine animal stranding
- Marine animal rehabilitation including breeding and propagation
- Working as a marine research team leader
- Increasing public awareness of marine habitats and their value
- Increasing public awareness on marine conservation
- Presenting information to the public and providing information to the public displays and other public relation activities
- Using tools to carry out tasks in marine conservation works

Career Outcomes

- Marine Conservation Team Leader
- Coastal Ecosystem Restoration Specialist
 - Marine Pollution Response Coordinator
 - Environmental Monitoring Technician
 - Marine Animal Rehabilitation Officer
- Project Team Leader for Marine Restoration Projects
 - Community Engagement Coordinator
 - Marine Research Assistant
 - Employment in NGOs on marine conservation
- Roles in government agencies environmental and marine parks
 - Engagement in academic and research institutions
- Involvement in eco-tourism ventures promoting sustaintable interaction with marine environment



Vocational Industry Placement (VIP)

Mandatory Vocational Placement program designed to enrich students' educational experience through practical, real-world engagement.

- 40 weeks and requiring a commitment of 16 hours per week (Face-to-Face or online or combination of both)
- This program pairs students with an Industry Vocational Placement Host providing an invaluable opportunity to apply theoretical knowledge in a professional setting.
- Students have the flexibility to bring their own Vocational Placement Host (possible employers), allowing for a personalised experience that aligns with their career aspirations and interests.

The primary objectives of this placement are skills development, networking, and enhanced employability. Through hands-on experience, students will refine their professional skills, build meaningful industry connections, and significantly boost their job readiness, giving them a competitive edge in the job market.















About Envirotech

Envirotech Education is an award-winning Australian Registered Training organization (RTO) endorsed by the Australian Skill Quality Authority (ASQA) for delivery of Vocational Education and Training (VET).

Envirotech VET accreditations are offered to: domestic, indigenous, international, and high school students.

The college has in-house expert trainers, mentors, and business developers, who are dedicated to connecting students to an industry journey and will facilitate engagement in real business initiatives and sustainable projects.

Our Marine Team



Melinda De Luna
Co-CEO, Marine &
Sustainability
Trainer & Assessor



Dr. Steven Andrews
Lead Trainer &
Assessor



Prof. Nadav Shashar Professor & Marine Expert



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Academic
Development
TVET Trainer &
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Glenda Cadigal Marine Expert Trainer & Assessor



Lyle John Cortes Marine Trainer & Assessor & Content Developer



Cherry Jalover-Par Marine & Sustainability Assessor & Content Developer



Noeme Fabiosa Marine Trainer & Assessor & Content Developer



Maricar Daquioag
Marine Academic
Support &
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Roberto Lampayan Marine Academic Support & Content Developer



Paul Vincent Petalcorin

Marine Academic

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Francia Marie Jose
Marine Academic
Support &
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Dr. Maria Fontes, PhD. Marine & Sustainability Trainer & Assessor



Ryan Goldhawk Marine & Sustainability Trainer & Assessor



Cassia Duarte Marine & Sustainability Trainer & Assessor

JANUARY FEBRUARY MARCH м т w Т F S М Т w S w S S М 30 31 1 - New Year's Day, 27 - Australia Dav **APRIL** MAY JUNE W т F S Т S М w Т 18 - Good Friday 19 - Easter Saturday 20 - Easter Sunday 21 - Easter Monday 25 - Anzac Day 5 - Labour Day (QLD) 9 - King's Birthday (National Except OLD & WA) **JULY AUGUST SEPTEMBER** Т W Т F S М Т W S М W s -11 28 29 30 **OCTOBER NOVEMBER DECEMBER** W т S S w т М 24 25



30 31

27 28 29

06 - King's Birthday (QLD) & Labour Day (NSW)

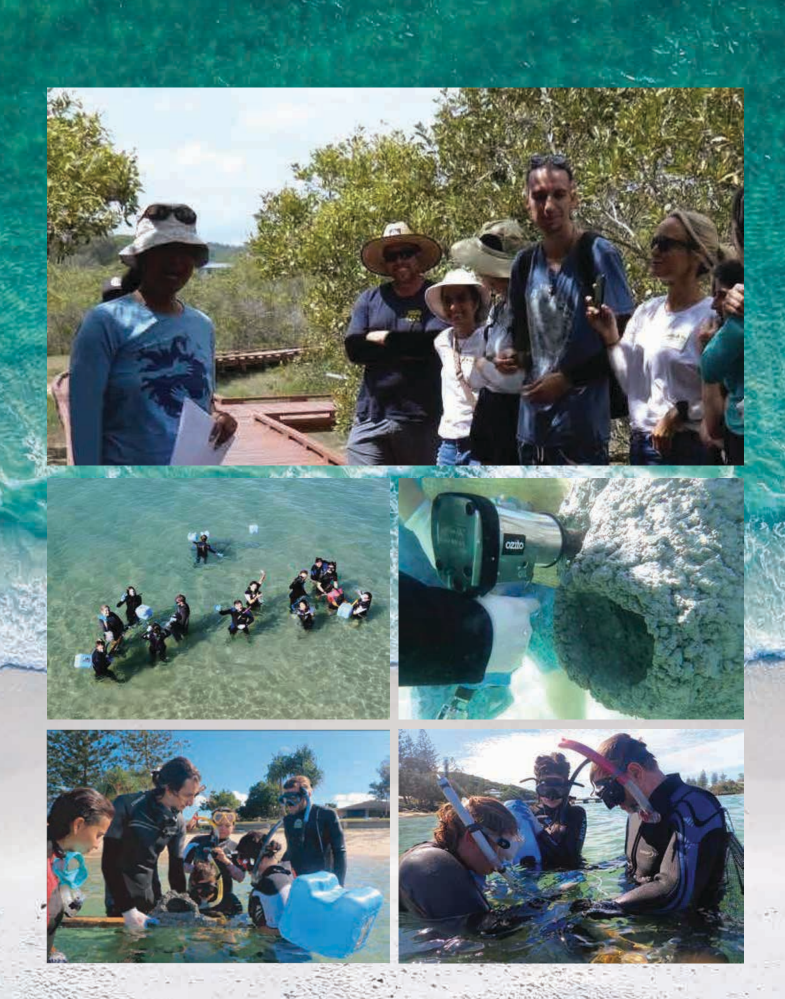






25 - Christmas Day 26 - Boxing Day

29 30









ENVIROTECH EDUCATION PTY LTD

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