



SFI30111 Certificate III in Aquaculture

National ID: SFI30111 | State ID: W986

About this course

Do you want to further your knowledge of the Aquaculture Industry? Are you interested in sustainable food sources?

This course is for those wanting to rise through the ranks and become leading hands and supervisors within the aquaculture industry responsible for decision making and coordinating some team activities such as feeding, construction, managing live feeds and overseeing water quality monitoring.




You will also gain knowledge and skills in:

- Coordinating fish farming activities
- Monitoring and implementing emergency and safety procedures
- Controlling pests, predators and disease
- Handling food
- Handling and harvesting stock
- Maintaining water environments and
- Applying chemicals and biological agents.

Overview

Semester 2, 2019

Batavia Coast Marine Institute - Classroom

-  Duration: **1 Semester/s**
-  When: **Semester 2, 2019**
-  How: **F**
Face to face (class room)

Units

Students are required to complete 4 core units and 14 electives listed below to attain this qualification.

Core

Unit Title	National ID
Apply basic food handling and safety practices	SFICORE101C
Communicate in the seafood industry	SFICORE103C
Work effectively in the seafood industry	SFICORE105B
Meet workplace OHS requirements	SFICORE106B

Elective

Unit Title	National ID
Construct or install stock culture, holding and farm structures	SFIAQUA302C
Coordinate stock handling activities	SFIAQUA303C
Maintain water quality and environmental monitoring	SFIAQUA308C
Oversee production and maintain algal or live-feed cultures	SFIAQUA311B

Unit Title	National ID
Support hatchery operations	SFIAQUA314A
Oversee the control of diseases	SFIAQUA317A
Coordinate feed activities	SFIAQUA318A
Maintain aquascapes and aquatic animals	ACMCAS305A
Coordinate work site activities	AHCWRK305A
Comply with regulations to ensure safe operation of a vessel up to 12 metres	MARI001
Follow environmental work practices	MARJ001
Handle a vessel up to 12 metres	MARK001
Apply seamanship skills aboard a vessel up to 12 metres	MARN002
Assist with fieldwork	MSL973005

Entrance requirements

School Leaver	Non-School Leaver	AQF
OLNA or NAPLAN 9 Band 8	C Grades in Year 10 English and Maths or equivalent	Certificate I or Certificate II

Study pathway



Further study opportunities

Central Regional TAFE has many further study opportunities available. Check out our Course Guide for all your future study options.

Job opportunities



[Your guide to Australian careers](#)

Job opportunities roles include leading hand or supervisor on aquaculture farms, hatcheries, processing facilities, zoos and pet stores.

Important information

Third Party Provider

Central Regional TAFE engages the services of a Third Party in the provision of this course. Further details can be provided prior to enrolment.

Disclaimer

Courses at Central Regional TAFE are delivered subject to resources and demand. For the latest information, check with the appropriate campus, as course availability may be subject to review and change.

Fees and charges

Please contact the college to receive an indicative price for this course.

Find details of all course costs on our Fees page [here](#).

At Central Regional TAFE, three types of fees may be charged:

- **Course fees** - set by the State Government and are calculated on the category of enrolment. Students studying a certificate course may be eligible for a concession. Concession students pay 30% of the **course fees** (not incidental, resource or other fees).
- **Resource fees** - covers materials purchased by the TAFE which will be consumed or transformed by students in the course of instruction, such as workshop materials & workbooks.
- **Other fees** - charged for goods and services that are provided by the TAFE such as security, name badges and IT infrastructure.

In addition to these fees, students may need to purchase textbooks, uniforms and other course specific equipment.

Please note, fees are subject to change.