

# SFI30119 Certificate III in Aquaculture

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### **Modification History**

Release	Comments
Release 2	This version released with SFI Seafood Industry Training Package Version 2.0.
Release 1	This version released with SFI Seafood Industry Training Package Version 1.0.

# **Qualification Description**

This qualification reflects the role of individuals who work as aquaculture attendants or technicians for the care of aquatic stock in the aquaculture sector of the seafood industry. In this role, these individuals have responsibilities for the handling of stock, and maintaining water quality and monitoring environmental conditions. They may perform dives or vessel operations as part of their role.

The environments in which these individuals work include:

- aquaculture farms
- aquarium wholesalers and retailers
- hatcheries and nurseries
- live post-harvest holding facilities.

All work is carried out to comply with workplace procedures, according to state/territory health and safety, food safety, biosecurity and environmental regulations, legislation and standards that apply to the workplace.

Some SFI and imported units in the elective bank are subject to licencing, legislative or certification requirements, including:

- occupational diving is regulated independently by each state and territory workplace health and safety authority. Users are advised to check with the relevant authority to confirm current requirements.
- the MAR units that appear in the elective bank are subject to licencing and regulatory requirements. These units must be implemented in line with the MAR Maritime Training Package and Australian Maritime Safety Authority (AMSA) requirements.
- the TLI licencing units must be implemented in line with the TLI Transport and Logistics Training Package.

# **Entry Requirements**

There are no entry requirements for this qualification.

Approved Page 2 of 7

# **Packaging Rules**

To achieve this qualification, competency must be demonstrated in:

- 16 units of competency:
  - 3 core units plus
  - 13 elective units.

Elective units must ensure the integrity of the qualification's Australian Qualifications Framework (AQF) alignment and contribute to a valid, industry-supported vocational outcome. Any combination of electives that meets the packaging rules can be selected for the award of the Certificate III in Aquaculture:

- at least 5 electives listed in Group A
- the remaining 8 elective units may be selected from any of the groups below
- up to 4 electives may be selected from any currently endorsed Training Package or accredited course.

Where appropriate, electives may be packaged to provide a qualification with a specialisation area as follows:

- a minimum of 5 electives from Group B must be selected for the award of the Certificate III in Aquaculture (Diving Operations)
- a minimum of 8 electives from Group C must be selected for the award of the Certificate III in Aquaculture (Vessel Operations).

#### **Core Units**

SFIBIO301	Identify and report signs of aquatic disease or pests		
SFIWHS301	Contribute to workplace health and safety processes		
SFIXSI201 Work effectively in the seafood industry			

#### **Elective Units**

#### **Group A Aquaculture Operations**

ACMCAS303	Provide advice on selection and care of aquatic animals			
ACMCAS305	Maintain aquascapes and aquatic animals			
AHCBIO202	Follow site quarantine procedures			
AHCNAR302	Collect and preserve biological samples			
FBPOPR2066	Apply sampling procedures			
SFIAQU301 Undertake effluent treatment and waste disposal				

Approved Page 3 of 7

SFIAQU302	Construct or install stock culture, holding and farm structures			
SFIAQU303	Monitor stock handling activities			
SFIAQU304	Maintain water quality and environmental monitoring			
SFIAQU305	Monitor harvest and post-harvest activities			
SFIAQU306	Monitor production and maintain algal or live-feed cultures			
SFIAQU307	Monitor the operations of a recirculating aquaculture system			
SFIAQU308	Support hatchery operations			
SFIAQU309	Carry out emergency procedures			
SFIAQU310	Apply control measures for predators and pests			
SFIAQU312	Monitor feed activities			
SFIAQU313	Operate hi-tech and real time aquatic technology			
SFIAQU314	Interpret aquatic digital information			
SFIAQU315	Apply control measures for diseases			
SFIAQU407	Coordinate sustainable aquacultural practices			
SFIAQU408	Supervise harvest and post-harvest activities			
SFIOBS305	Collect routine fishery management data			
SFIBIO401	Apply aquaculture biosecurity measures			

## **Group B Diving Operations**

An asterisk (\*) next to the unit code indicates that there are prerequisite requirements that must be met when packaging the qualification. Please refer to the Prerequisite requirements table for details.

HLTAID011	Provide First Aid		
SFIDIV301	Work effectively as a diver in the seafood industry		
SFIDIV302 Perform diving operations using SSBA			

Approved Page 4 of 7

SFIDIV303	Perform diving operations using SCUBA			
SFIDIV304	Undertake emergency procedures in diving operations using SSBA			
SFIDIV305	Undertake emergency procedures in SCUBA diving operations			
SFIDIV306	Perform underwater work in the aquaculture sector			
SISOPLN006	Plan for minimal environmental impact			
SISOSCB001	SCUBA dive in open water to a maximum depth of 18 metres			
SISOSCB008*	SCUBA dive using Enriched Air Nitrox			
SISOSCB009*	SCUBA dive to depths between 18 and 40 metres			

# **Group C Vessel Operations**

MARB027	Perform basic servicing and maintenance of main propulsion unit and auxiliary systems			
MARC037	Operate inboard and outboard motors			
MARC038	Operate main propulsion unit and auxiliary systems			
MARC043	Transmit and receive information by marine radio			
MARC044	Transmit and receive information by marine VHF radio			
MARF027	Apply basic survival skills in the event of vessel abandonment			
MARF028	Follow procedures to minimise and fight fires on board a vessel			
MARF029	Meet work health and safety requirements			
MARF030	Survive at sea using survival craft			
MARH013	Plan and navigate a passage for a vessel up to 12 metres			
MARI003	Comply with regulations to ensure safe operation of a vessel up to 12 metres			
MARJ006	Follow environmental work practices			

Page 5 of 7 Skills Impact

MARK007	Handle a vessel up to 12 metres		
MARN008	Apply seamanship skills aboard a vessel up to 12 metres		

# **Group D General Electives**

AHCCHM304	Transport and store chemicals			
AHCCHM307	Prepare and apply chemicals to control pest, weeds and diseases			
SFIAQU213	Use waders safely in aquatic environments			
SFIEMS201	Participate in environmentally sustainable work practices			
SFIFSH301	Operate vessel deck machinery and lifting appliance			
SFIPRO101	Clean fish			
SFIPRO103	Fillet fish and prepare portions			
SFIPRO104	Work with knives			
SFIPRO203	Shuck molluses			
SFISTR302	Supervise storage of temperature controlled stock			
SFIXSI101	Apply basic seafood handling and safety practices			
SFIXSI102	Communicate in the seafood industry			
SFIXSI202	Maintain the temperature of seafood			
SFIXSI402	Act to prevent interaction with protected species			
SIRRMER001	Produce visual merchandise displays			
TLILIC0003	Licence to operate a forklift truck			
TLILIC0002	Licence to operate a vehicle loading crane (capacity 10 metre tonnes and above)			
TLILIC0008	Licence to operate a non-slewing mobile crane (greater than 3 tonnes capacity)			
TLILIC0010	Licence to operate a slewing mobile crane (up to 20 tonnes)			

Page 6 of 7 Skills Impact

## Prerequisite requirements

Unit of competency	Prerequisite requirement		
SISOSCB008 SCUBA dive using Enriched Air Nitrox	SISOSCB001 SCUBA dive in open water to a maximum depth of 18 metres		
SISOSCB009 SCUBA dive to depths between 18 and 40 metres	SISOSCB001 SCUBA dive in open water to a maximum depth of 18 metres		

# Qualification Mapping Information

Code and title current version	Code and title previous version	Comments	Equivalence status
SFI30119 Certificate III in Aquaculture Release 2	SFI30119 Certificate III in Aquaculture Release 1	Updated elective unit	Equiva le nt

## Links

Companion Volumes, including Implementation Guides, are available at VETNet: - <a href="https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=e31d8c6b-1608-4d77-9f71-9ee749456273">https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=e31d8c6b-1608-4d77-9f71-9ee749456273</a>

Approved Page 7 of 7