

# MARITIME AND SAFETY TRAINING NSW

www.maritimesafetytraining.com.au

# MAR20321 - Certificate II in Maritime Operations (Coxswain Grade 1 Near Coastal)

### **COURSE DESCRIPTION**

This qualification applies to people working in the maritime industry seeking an Australian Maritime Safety Authority (AMSA) certificate of competency to command and operate the engines of a vessel:

- <12 m in length</p>
- with propulsion power that is unlimited for an outboard engine or <500 kW for an inboard engine</li>
- that is in inshore waters or designated waters

or

• as a tender or auxiliary vessel within 3 nautical miles (nm) of a parent vessel within the exclusive economic zone (EEZ).

## **ELIGIBILITY/ENTRY REQUIREMENTS**

To ensure you have the right skills and support to succeed in your course, a Language, Literacy, and Numeracy (LLN) evaluation helps identify any areas where you may require additional support to help you achieve your goals.

You will also be required to hold at least 80% of the AMSA sea service requirements. Refer to the Cox G1 Entry Requirements Info Sheet for further details on sea service requirements and submitting evidence.

Due to physical requirements of this qualification the Learner must be physically fit.

### **DELIVERY DETAILS**

### **Duration**

- Full-time: 15 days, Monday Friday, 8:30am 4:30pm
- Elements of Shipboard Safety: Additional 2 days, 8:30am 4:30pm
- Marine Radio (LROCP): Additional day, 8:30am 4:30pm
- HLTAID011 Provide First Aid: Additional day, 8:30am 4:30pm
- Self-Paced Hours: 80% AMSA sea service requirements prior to commencement of course

### Location

Unit 13, 13 Gibbens Road, West Gosford, NSW 2250 - Please park on Gibbens Road or

Commercial Fishermen's Co-operative Newcastle, 97 Hannell Street, WICKHAM NSW 2293

### **MODE OF ASSESSMENT**

Open and closed book written assessment and observation assessments.

## **RESOURCES PROVIDED**

All learner guides, handouts and access to technology with maritime training software installed.

### LICENCING/REGULATORY INFORMATION

This qualification is required to obtain an AMSA certificate of competency as a Coxswain Grade 1 NC as defined in the National Standard for Commercial Vessels (NSCV) Part D.

Sea Time requirements: <a href="https://www.amsa.gov.au/qualifications-training/domestic-qualifications/coxswain-grade-1-near-coastal#28233">https://www.amsa.gov.au/qualifications-training/domestic-qualifications/coxswain-grade-1-near-coastal#28233</a>



# MARITIME AND SAFETY TRAINING NSW

MAR20321 - Certificate II in Maritime Operations (Coxswain Grade 1 Near Coastal)

# **RTO ID 90440**

# **Possible Learning Outcomes**

- Plan and navigate a passage for a vessel up to 12
- Comply with regulations to ensure safe operation of a vessel up to 12 metres
- Handle a vessel up to 12 metres
- Apply seamanship skills aboard a vessel up to 12 metres

## **Course Fees**

### **Government Funded**

This course available fee free for eligible NSW Trainees that qualify for the NSW Government training subsidy under Smart and Skilled

For details and to check your eligibility: <a href="https://smartandskilled.nsw.gov.au/are-you-eligible">https://smartandskilled.nsw.gov.au/are-you-eligible</a> or call (02) 4344 1366 for details.

AMPA Final assessment fee: \$215 OMC Radio Operators License fee (LROCP) and handbook: \$125

Fee For Services options are available if you are not eligible for the NSW Government training subsidy under Smart and Skilled.

Please refer to the Enrolment Application Form for the terms and conditions of enrolment, which includes: Enrolment and Selection, Training Guarantee, Course Fees, Payments and Refunds, Course Fees paid in Advance, Recognition of Prior Learning (RPL) or Credit Transfer.





NSW Fishing Industry Training Committee Ltd,
RTO ID: 90440
Phone: (02) 4344 1366
Email: info@maritimesafetytraining.com.au
Unit 13, 13 Gibbens Road,
West Gosford NSW 2250
ABN 64 002 693 281 - ACN 002 693 281

CORE UNITS OF COMPETENCY	
HLTAID011	Provide First Aid
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
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
MARK007	Handle a vessel up to 12 metres
MARNO08	Apply seamanship skills aboard a vessel up to 12 metres