



## Queensland Marine Training Services Course Information Sheet – Coxswain

### **Coxswain**

Subjects from TDM20307 - Certificate II in Transport and Distribution (Coastal Maritime Operations - Coxswain)

### **Description**

This course will equip you with sufficient skills and knowledge to take charge of a seagoing vessel up to 12 metres in length and up to 15 nautical miles offshore.

### **Careers & Pathways**

Certificate of Competence as Coxswain

### **Entry Requirements**

You must be 18 years of age, have a minimum of year 10 with a sound achievement in English and Mathematics or the equivalent, or gain mature age entry.

*Applicants are required to undertake a pre-enrolment interview. Please contact Queensland Marine Training Services for an application form (3822 8241 / 0419 265 227).*

### **Pre-requisites**

You should already possess a Marine Radio Operators Certificate, Elements of Shipboard Safety and hold a current Senior First Aid qualification.\*Note these may be obtained prior to completion of your Coxswains certification if not already held.

### **Task Book**

You will be required to complete a task book whilst working onboard a vessel as part of the practical training component of this course. If you are not working within the maritime industry Queensland Marine Training Services has a 25 day practical program to assist you in completing the Industry Task Book (Cost \$14000 includes Coxswain course).

### **Licence**

The Coxswain Certificate of Competence is issued by Maritime Safety Queensland. In addition to this course and pre-requisites for the licence profile you will also need to obtain qualifying sea-time as detailed in MSQ's Guidance for Candidates.

### **Fees**

The cost to enrol in all units of this course with Queensland Marine Training Services is \$1750.00.

### **Start**

Please call 07 3822 8241 for start dates.

### **Location**

Brisbane, Gold Coast and South East Queensland.

### **Study Mode**

Blended delivery including workplace training and assessment coupled with workshop and tutorial support or a four week workshop block including practical training and assessing.

### **Recognition of Prior Learning**

Recognition of Prior Learning (RPL) recognises your existing experience gained through life or work for which you may not have obtained a formal qualification. We will work with you to identify your existing skills, and assess if you can then achieve a full or part qualification. This also helps to avoid unnecessary duplication of training, saving you time and money.



## Queensland Marine Training Services Course Information Sheet – Coxswain

### Other information

You will need to supply the following items at your own cost:

- A notebook and pen are required for theory components, navigation instruments for chart work (i.e. a compass set, parallel rulers), a calculator, 2B pencils, an eraser and the Small Ships Manual.

Appropriate clothing and protective footwear must be also worn at all times.

### Assessment Procedures

A combination of practical and written examinations will be undertaken. The written assessment may consist of assignments and a formal examination.

The following subjects comprise the Coxswain program:

CODE	SUBJECT
TDM MB45 07A	Monitor condition and seaworthiness of a small vessel up to 24 metres
TDM MC7 07C	Apply seamanship skills and techniques when operating a small vessel within the limits and responsibilities of a coxswain
TDM MC9 07C	Manoeuvre a domestic vessel within the limits of responsibility of a Coxswain
TDM ME11 07A	Contribute to effective communications and teamwork on a coastal vessel
TDM MF32 07C	Apply domestic regulations and industry practices when operating a small coastal vessel
TDM MH12 07B	Plan and navigate a short voyage within inshore limits
TDM MR30 07B	Operate and carry out basic service checks on small vessel marine propulsion systems
TDM MR31 07B	Operate and carry out basic servicing on auxiliary systems
TDM MR32 07B	Operate and carry out basic routine servicing of marine extra low and low voltage electrical systems
TDM MR54 07B	Carry out refueling and fuel transfer operations
TDM MU 5 07B	Ensure compliance with environmental considerations in a small domestic vessel