

▶ OCEAN OR COASTAL SEAFARING COURSES



WHY STUDY AT AMC?

AMC training programs are nationally approved by the Australian Maritime Safety Authority (AMSA), state marine authorities and, where appropriate, satisfy the STCW 95 convention.

Our graduate employment rate approaches 100% with an average starting salary of \$70,000.

You'll be based in Launceston, a thriving regional city with lower living expenses than capital cities.

You'll have access to world-class teaching and research facilities.

We are well known in the maritime sector and our graduates are highly respected.

Under certain conditions, students studying our seafaring courses may articulate into programs in AMC's Department of Maritime and Logistics Management.

For more information on the courses listed above and the short courses delivered for licensing requirements, please visit: www.amc.edu.au



Maritime Way, Newnham, Tasmania 7248
Locked Bag 1399, Launceston, Tasmania 7250

Phone (within Australia) 1800 030 277
Phone (International) +61 3 6335 4646

CRICOS Code 00586B

www.amc.edu.au



The AMC is an institute of the University of Tasmania



▶ CAREERS AT SEA



YOUR TICKET TO THE WORLD

▶ OCEAN OR COASTAL SEAFARING COURSES

The global maritime industry is booming and recent data shows the industry is short of 10,000 Deck and Engineering Officers. This means there are huge opportunities for suitably trained seafarers.

AMC has two course pathways to enable you to work on either international or coastal seagoing vessels. Depending on the career you want, an AMC qualification will give you access to well paid positions travelling around Australia or the world on either big or small ships.

So if you love boats, money and travel, AMC can provide you with all the training and qualifications you need for a career at sea.

HOW TO BEGIN YOUR SEAFARING CAREER

Coastal seafarers may start their career as a deckhand on small coastal vessels such as a tug, tourism boat or fishing vessel. Coastal seafarers often obtain both deck officer and engineer officer qualifications (and licence).

Ocean seafarers choose between pursuing a Deck Officer or Engineer Officer career pathway (larger merchant vessels including tankers, bulk cargo carriers or passenger liners).

OCEAN (INTERNATIONAL) SEAFARING

AMC is Australia's premier provider of international seafaring qualifications.

Our courses are approved by the Australian Maritime Safety Authority and are STCW 95 compliant. This means you can work anywhere in the world.

AMC international seafaring courses are aimed at those seeking a career as either a deck officer, engineer officer or integrated rating.

A Deck Officer is responsible for the safe navigational operation of a vessel while the vessel is at sea. At port they coordinate cargo operations (loading, stowage, discharge).

An Engineer Officer is responsible for operating and

maintaining a vessels structure, machinery and equipment to make sure the vessel operates safely and effectively at all times.

Integrated Ratings work to support the deck officer and engineer officer roles working on deck and in the engine room.

Deck Officer Courses

Deck Cadet

Deck Watchkeeper

Master <500GT

Chief Mate/Master

Engineer Officer Courses

Engineer Cadet

Engineer Watchkeeper

Engineer Class 2 (Second Engineer)

Engineer Class 1 (Chief Engineer)



ENTRY REQUIREMENTS

Successful completion of Year 12 including a pass in mathematics, English and science. You will also be required to satisfy medical requirements set by the Australian Maritime Safety Authority.

For more information visit:
http://www.amsa.gov.au/Marine_Qualifications/Medicals

COASTAL (AUSTRALIAN) SEAFARING

The AMC coastal seafaring courses can provide you with the qualifications you need to obtain a state license and to work on vessels such as small tourism ships, tug boats and fishing vessels.

Courses

Elements of Shipboard Safety

Tourism Deck Hand

Super Yacht Deck Hand

Master Class 4

Marine Engine Driver Grade 3

Coastal Marine Engine Driver Grade 1 and 2

Engineer Class 3

Coxswain