

Ocean Seafaring

Whether you're looking to embark on a career at sea or take the next step into the maritime industry, an Ocean Seafaring degree is the gateway to working aboard vessels around the globe.

Ocean Seafarers work on large international vessels in Australian and international waters, as well as offshore vessels in the oil and gas industries. Our study options are designed to deliver globally recognised qualifications to become Deck Officers and Marine Engineers. You'll get hands-on learning in the best simulator facilities in the Southern Hemisphere.

WHY STUDY OCEAN SEAFARING WITH US?



Study in Australia's national institute for maritime education, training and research, ranked #1 globally.

> [READ MORE](#)



We are the strategic education partner for Australia's Naval Shipbuilding plan, with close links to the Australian maritime and shipbuilding industry.



Experience what it's like to be in control of a vessel using one of the world's most advanced maritime simulators.

Bachelor of Applied Science (Marine Engineering)

> [VIEW COURSE DETAILS](#)

Duration Min. 4 years, up to a max. of 9 years

Location Launceston, Distance

CRICOS 077530D

Bachelor of Applied Science (Nautical Science)

> [VIEW COURSE DETAILS](#)

Duration Min. 4.5 years, up to a max. of 9 years

Location Launceston, Distance

CRICOS 077531C

“

I started learning to sail in a mirror dinghy, ended up keeping watch on oil and gas tankers.”

– KATIE FULLER, AUSTRALIAN MARITIME COLLEGE GRADUATE

> [READ MORE](#)





Students practising engine maintenance aboard AMC's stationary training ship, the Stephen Brown

WHAT CAN I STUDY?

Nautical Science

Learn about navigation and vessel handling at a world-leading maritime institute. Prepare for a career as a Navigation Deck Officer, with the required skills to safely manage and operate any type of vessel in the merchant fleet. You'll learn about navigation, vessel handling and management, transport, marine legislation and safety.

Marine Engineering

Focus on the operation and maintenance of shipboard marine engineering systems. This major will prepare you for a career as a Certified Marine Engineer with the skills to work aboard commercial vessels. Learn about marine engineering systems, vessel structure and operations, transport, vessel management, marine legislation, marine survey and safety.

Experience what it's like to be in control of a vessel using one of the world's most advanced maritime simulators.

Our state-of-the art suite of facilities offers real-time maritime simulation technology that includes:

- A full-mission ship's bridge simulator
- Two 360-degree tug simulators
- Advanced dynamic positioning bridge simulator
- Six basic dynamic positioning simulators
- Six ship operations cubicles and an 18-seat electronic chart display lab
- Full mission engine room

The simulation facilities are used for research and investigation into port development, ship manoeuvring, improving ship and port safety and efficiency, training seafarers and teaching.

> [WATCH VIDEO](#)

CAREER OUTLOOK

Employment opportunities for Seafarers are growing across a range of industries.

11.6%

Expected growth in industry demand for Seafarers at sea by 2023.

MIAL Seafaring Skills Census Report

17.7%

Expected growth in offshore positions by 2023.

“

AMC has a good reputation, which is one of the main reasons I chose to study here. My qualification has given me a kick start in the industry as an Engineer Watchkeeper.”

– ROHAN LUCKIE, MARINE ENGINEER

Learn more about our Ocean Seafaring courses here.