PLACES TO STUDY

CAREERS IN MARITIME ENGINEERING

ARE YOU INTERESTED IN SHIPS, BOATS, YACHTS & FERRIES?



OR MODEL SOLAR BOATS & SUBMARINES IN SCHOOL COMPETITIONS?



THEN WHY NOT MAKE A CAREER IN MARITIME ENGINEERING?





UNIVERSITY OF TASMANIA (BACHELOR OF MARITIME ENGINEERING)

https://www.utas.edu.au/study/maritime-engineering

UNSW CANBERRA (BACHELOR OF ENGINEERING IN NAVAL **ARCHITECTURE**)



https://www.unsw.edu.au/canberra/study-with-us/undergraduate/degrees/technical/bachelor-engineering-honours-naval-architecture

EDITH COWAN UNIVERSITY (BACHELOR OF MARITIME ENGINEERING)



https://search.studyperth.com.au/institutions/edith-cowan-university-ecu/courses/bachelor-of-maritime-engineering-specialisation-honours

FLINDERS UNIVERSITY (BACHELOR OF ENGINEERING-MARITIME)



https://www.flinders.edu.au/study/courses/bachelor-engineering-maritime-honours?source=ecs-dom-home

PRINTED FOR:

THE ROYAL INSTITUTION OF NAVAL ARCHITECTS (AUSTRALIAN DIVISION) PO BOX 462, JAMISON CENTRE, ACT 2614

rinaaustraliandivision@iinet.net.au

0403 221 631



THE ROYAL NSTITUTION

F NAVAL

RCHITECTS







THE ROYAL INSTITUTION

WHAT YOU NEED:

- **Physical Sciences**
- Maths at Year 12 Level

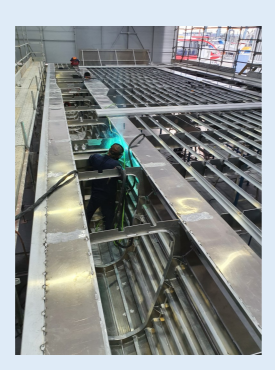


But don't worry if you have not studied these - the universities on the final page of this brochure can offer bridging courses to bring you up-to-speed!

What Careers are Available?

- Naval Architect specialists in ship design and construction (example: submarines, tankers, yachts, boats)
- Marine Engineer specialists in ship systems (example: propulsion, refrigeration, ventilation)
- Offshore Engineer specialists in offshore systems (example: wind turbines, wave energy, tide energy)
- **Ocean Engineer** specialists in offshore and subsea structures (example: oil rigs, subsea pipes and cables)





WHAT WORK MIGHT RESULT?

Below is a list of just some of the things you can do with a degree in Maritime Engineering:

- High-performance yachts (e.g. America's Cup)
- Navy Ships •
- Superyachts
- **Commercial ships**
- Autonomous vessels
- Zero-carbon vessels and systems
- **Submarines**
- **Submersibles**
- Offshore wind and wave systems
- Fishing vessels



