

# **Naval Architecture with Ocean Engineering**

University of Strathclyde

#### Content

Ocean Engineering deals with structures and systems related to ocean resources, including oil and gas, and renewable energy.

Year 1: Maths, Engineering Mechanics, Marine Design, Introduction to Naval Architecture and Marine Engineering; group project to design, build and test a container ship.

Year 2: focus on hydrostatics and stability of marine vehicles, marine design and production; group project to build a radio-controlled sailing yacht and a wave energy device.

Year 3: topics cover resistance and propulsion of ships, marine engineering, design of marine structures, offshore oil and gas production systems; individual project to design a ship.

Year 4: an individual project on a topic of your choice; classes covering Dynamics of Offshore Structures, and Structural Reliability as well as State-of-the-art Tools for Predicting Fluid Flow Around Ships and The Strength Of Marine Structures.

### **Start Date**

October

# Qualification

Degree

### **Study Method**

Full time

#### **Award Title**

BEng Hons

#### **UCAS Code**

H512

### **Course Length**

4 years

### **Faculty**

Faculty of Engineering





# **Department**

Naval Architecture, Ocean and Marine Engineering

# **Entry Requirements**

2026 entry requirements

#### Standard entry

4 or 5 Highers at AAAB or AABBB including Maths and Engineering Science or Physics at AB or BA plus English at National 5 (Higher preferred). Advanced Higher Maths and Physics recommended.

#### Widening access entry:

4 Highers at BBBB including Maths and Engineering Science or Physics plus English at National 5 (Higher preferred). Advanced Higher Maths and Physics recommended.

A Foundation Apprenticeship is accepted in place of a non-essential Higher.

# **SCQF Level**

10

# **Progression Routes**

 ${\it ``ProgressionRoutes"}$ 

### **Combination Courses**

«htmlCombinationCourse»

«htmlCombinationUCASCode»

#### **Address**

16 Richmond Street Glasgow Glasgow City G1 1XQ

# Website

www.strath.ac.uk

