

Mechanical and Offshore Engineering

Robert Gordon University

Content

Year 1:

Maths 1A; Statics and Dynamics; Introduction to Electrical Engineering; Professional Skills; Maths 1B; Introduction to Design, Materials and Manufacture; Thermofluids 1; Product Development.

Year 2:

Mechanics of Solids; Thermofluids 2; Mechanical Engineering Design 1; Introduction to Industrial Electronics; Maths 2; Dynamics; Mechanical Engineering Design 2; Electrical Power.

Year 3:

Maths 3; Signal Acquisition, Instrumentation and Control; Environmental Engineering; Project Management, Team Working and Leadership; Engineering Analysis 1; Industrial Plant; Offshore Engineering; Group Project; Socially Responsible Management; Pre-Project Industrial Placement (double module).

Year 4:

Engineering Analysis 2; Oil and Gas Engineering A; Safety, Risk and Reliability Management; Oil and Gas Engineering B; Plant Performance; Control and Instrumentation; BEng: Honours Project (double module); Quality Management for Engineers; Post-Project Industrial Placement (double module).

Start Date

September

Qualification

Degree

Study Method

Full time

Award Title

BEng Hons

UCAS Code

H350

Course Length

4 years

Department

School of Engineering

Entry Requirements

2023 entry requirements

Standard entry:

4 Highers at BBBC including Maths and Engineering Science, Physics or another technological subject plus English at National 5 (if not held at Higher).

Widening access entry:

4 Highers at CCCC including Maths and Engineering Science, Physics or another technological subject plus English at National 5 (if not held at Higher).

SCQF Level

10

Progression Routes

«ProgressionRoutes»

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Address

Garthdee House
Garthdee Road
Aberdeen
AB10 7QB

Website

www.rgu.ac.uk