

# Study with us

# **About your course**

#### **Courses covered**

Code	Title	UCAS Code
EIMENGME	Mechanical Engineering	H301

#### You can find full details of your course in the Programme Specification.

### **Important points**

- Progression to level 5 of MEng requires a minimum of 120 credits with an average of 60%.
- Progression to level 6 of MEng requires a minimum of 240 credits with an average of 60% at level 4 and 5.
- Progression to level 7 requires obtaining at least an upper second class (2:1) BEng
  Honours as defined under the Programme Specific Regulations. If any of the progression
  requirements stated above are not met then the Board of Examiners is empowered to ask
  the student to transfer to the BEng (non-Honours) or award a named BEng Honours exit
  award. The study pattern for students transferring onto the BEng (non-Honours) route shall
  be agreed on a case-by-case basis with the BEng Programme Tutor and / or Associate
  Dean of School.
- Students who have not achieved the minimum progression requirements at the end of level 5 may be prevented from undertaking a sandwich placement.
- Option available to undertake additional study abroad or an Industrial Placement.
- A compensated pass cannot be awarded for the MEng Team Project or the Individual Major Project.
- The course is accredited by the the Institution of Mechanical Engineers (IMechE) and Royal Aeronautical Society (RAes) as meeting the academic requirement, in full, for Chartered Engineer registration.

#### **Academic Year**

#### Academic Year 2018 - 2019

The University's academic year is made up of 3 Semesters. For most undergraduate/postgraduate students the academic year is split into two Semesters (A & B). Each of these is made up of teaching weeks followed by exams (the re-sit period falls within Semester C)

- Semester A runs from Monday 17 September 2018 to Friday 11 January 2019
- Semester B runs from Monday 14 January 2019 to Friday 17 May 2019
- Semester C runs from Monday 20 May 2019 to Friday 13 September 2019

File: ENT\_EIMENGME Mechanical Engineering 2018-19

Updated: 03.08.2018

## **Expected workload**

In the UK, a full time student is expected to spend 1200 hours on their studies each year. Please find below an estimate of how your time will be spent on this course during each year of study.

	Lectures, seminars, tutorials	Independent study	Placement
Year 1	29%	71%	0%
Year 2	28%	72%	0%
Year 3 Sandwich	0%	0%	100%
Year 3 Full Time/Year 4 Sandwich	21%	79%	0%
Final Year	19%	81%	0%

### **Method of assessment**

	Written Exam	Coursework	Practical
Year 1	25%	75%	0%
Year 2	44%	56%	0%
Year 3 Sandwich	0%	100%	0%
Year 3 Full Time/Year 4 Sandwich	30%	70%	0%
Final Year	23%	77%	0%

# **Additional expenses**

Description	Year	Mandatory/ Optional	Estimated cost
CATIA 12 month software license	Each year	Optional	£40
Formula Student expenses		Optional	
A number of optional trips to industry for which personal protective clothing/equipment would need to be purchased	Across all years	Optional	£25-40
Course books: Note: A recommended reading list is supplied for each module of the programme. Wherever possible, books	Across all years	Optional	Not applicable

File: ENT\_EIMENGME Mechanical Engineering 2018-19

Page 2/3

held by UH LRC are used, but students may choose to buy certain books for their own use.			
Course book(s)	1	Compulsory	£60
Course book(s)	2	Compulsory	£100

File: ENT\_EIMENGME Mechanical Engineering 2018-19 03.08.2018