

## Study with us

# **About your course**

#### **Courses covered**

Code	Title	UCAS Code
EIBENGAAE	BEng (Hons) Aerospace Engineering	H410

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

### **Important points**

- The University of Hertfordshire has over 60 years' experience of teaching engineering, we
  have long-established links with the industry. Our links with businesses ensure that our
  courses are tailored to meet the needs of employers.
- Accreditation is a mark of assurance that the degree meets the standards set by the Engineering Council in the UK Standard for Professional Engineering Competence (UKSPEC). This programme is accredited by the Royal Aeronautical Society.
- Students have the option available to undertake additional study abroad or an industrial placement; however, students who have not achieved the minimum progression requirements at the end of level 5 may not be eligible to take these.
- Students must achieve in all 15 credit point modules, after all available attempts under the
  University regulations, a minimum of 30% (in any allowable attempt) at levels 4, 5 and 6,
  before the board of examiners will be able to consider compensation for an accredited
  honours degree. A maximum of 30 credit points can be compensated across the programme,
  in line with University regulations, and professional body requirements.
- A compensated pass cannot be awarded for the Individual Project at level 6, which must be included in the calculation of degree classification.

#### **Academic Year**

#### Academic Year 2023 - 2024

The University's academic year is made up of 3 Semesters (A, B and C). Semester A and B are made up of teaching weeks followed by exams, where applicable (the re-sit period falls within Semester C). Semester C is normally used for final dissertations and projects.

- Semester A runs from Monday 25 September 2023 to Friday 19 January 2024
- Semester B runs from Monday 22 January 2024 to Friday 10 May 2024
- Semester C runs from Monday 13 May 2024 to Friday 6 September 2024

## **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	31%	69%	0%
Year 2	32%	68%	0%
Year 3 Sandwich (optional)	0%	0%	100%
Final Year	16%	84%	0%

### Method of assessment

	Test	Written Exam	Coursework	Practical
Year 1	37%	15%	35%	13%
Year 2	28%	23%	46%	3%
Year 3 Sandwich (optional)	0%	0%	100%	0%
Final Year	8%	31%	56%	5%

## **Additional expenses**

Description	Year	Mandatory/ Optional	Estimated cost
Desktop or laptop computer. Please see: <a href="https://ask.herts.ac.uk/buying-a-computer-for-uni">https://ask.herts.ac.uk/buying-a-computer-for-uni</a> . Having your own desktop or laptop computer to support your academic studies is highly recommended.	All years	Optional	From £400
Placement year/ Study Abroad/ Combination of Study Abroad and Placement	3	Optional	The University does not charge tuition fees during your placement year or study abroad, but you may incur additional costs i.e. travel and

			accommodation. The exact value of these costs will depend on where your placement is located.	
Texts to support curriculum	All years	Optional	Undergraduate study requires extensive reading and access to reference works. Recommended texts are available in the Learning Resource Centre either as ebooks or printed material. Please note that availability of printed material may be limited so students may wish to purchase their own copies. The average price of a recommended text is estimated at £50, although you may be able to buy second-hand copies.	
Experience flight at Hunsdon or Stapleford	2	Optional	£35-£50	
CATIA 12-month software license	Each year	Optional	£40-£50	
A number of optional trips to industry for which personal protective clothing/equipment would need to be purchased	Across all years	Optional	£25-£40	
No additional expenses have been specified for this course.				