

**Programme Specification for Undergraduate Programme
Leading to:
MEng Aerospace Engineering
MEng Aerospace Engineering with Placement**

Applicable for all undergraduate students **starting at FHEQ Level 4 in 2021**

Version No.	Date	Notes – QA USE ONLY	QAO
2021-22 v1	17 August 2021	Programme ready for 2021/22 entrants. Level 7 codes will be applied later in this academic year.	JP

Undergraduate Programme	
1. Awarding institution	Brunel University London
2. Teaching institution(s)	Brunel University London
3. Home school/associated institution	College of Engineering, Design and Physical Sciences / Dept of Mechanical and Aerospace Engineering
4. Contributing school(s)/associated institution	Department of Mathematics; Department of Civil Engineering, Department of Electronic and Electrical Engineering, Department of Chemical Engineering
5. Programme accredited by	Institution of Mechanical Engineers (IMechE), Royal Aeronautical Society (RAeS)
6. Final award(s)	MEng Aerospace Engineering (FHEQ level 7) MEng Aerospace Engineering with Placement (FHEQ level 7)
7. Programme title	MEng Aerospace Engineering
8. Programme type (Single honours/joint)	Single Honours
9. Normal length of programme (in months) for each mode of study	48 months FT; 60 months Sandwich
10. Maximum period of registration for each mode of study	Normal length of programme (as defined above in 9) + 3 years
11. Variation(s) to September start	None
12. Modes of study	Standard
13. Modes of delivery	Full-time; Thick Sandwich
14. Intermediate awards, titles and FHEQ level of award	CertHE Aerospace Engineering (FHEQ level 4) DipHE Aerospace Engineering (FHEQ level 5) DipHE Aerospace Engineering with Placement (FHEQ level 5) BEng (Ord) Aerospace Engineering (FHEQ level 6) BEng (Hons) Aerospace Engineering (FHEQ level 6) BEng (Hons) Aerospace Engineering with Placement (FHEQ level 6) BEng (Ord) Aerospace Engineering with Placement (FHEQ level 6)
15. UCAS Code	FT: H400; SW: H403
16. HECoS Code	100115 (Aerospace Engineering)
17. Route Code	H400UMAERSPA
18. Relevant subject benchmark statements and other external and internal reference points used to inform programme design	<p>UK Quality Code for Higher Education QAA Subject Benchmark Statement (Engineering) Brunel 2030 Brunel Placement Learning Policy, as published under the 'Placements' section of the 'Managing Higher Education Provision with Others' page.</p> <p>the Engineering Benchmark Statement (http://www.qaa.ac.uk/en/Publications/Documents/Subject-benchmark-statement-Engineering-.pdf)</p> <p>the Framework for Higher Education Qualifications (http://www.qaa.ac.uk/en/Publications/Documents/qualifications-frameworks.pdf)</p> <p>Engineering Council: UK-Spec (https://www.engc.org.uk/ukspec)</p> <p>The Institution of Mechanical Engineers: Academic Accreditation Guidelines (https://www.imeche.org/docs/default-source/tapd/acd001-annex-1-academic-</p>

	accreditation-guidelines.doc?sfvrsn=4 Royal Aeronautical Society: Academic accreditation guidelines (https://www.aerosociety.com/membership-accreditation/accreditation/academic-courses/)
19. Admission Requirements	Details of entry requirements are provided on the University's and College website. Levels of English for non-native speakers are outlined on Brunel International's language requirements pages.
20. Other relevant information (e.g. study abroad, additional information on placements)	<ul style="list-style-type: none"> • L7-2 will be delivered mainly by invited lecturers from industry and experts from other universities. • The programme of study will involve visits to Aerospace engineering industry, timetabled outside the above programme of study. • A number of individual projects at Level 6 are expected to be on topics suggested and partly supervised by industry. • Industrial placement takes place in an aerospace related industry <p>For further information, please click here</p>
21. Programme regulations not specified in Senate Regulation 2. Any departure from regulations specified in Senate Regulation 2 must be stated here and approved by Senate.	<ol style="list-style-type: none"> 1. Variation to SR2.16 – Level 6 Major Individual Project (30 credits) instead of 40 credits. Approved by Senate 23 September 2020. 2. Where a student has failed the module L7-21 Major Group Project (45 credits) an exception to Senate Regulation 2 regarding the maximum amount of reassessment at Level 7 is allowed. The student will be permitted up to 45 credits of reassessment which will be applied to module L7-21 only.
22. Further information about the programme is available from:	Course webpage : https://www.brunel.ac.uk/study/undergraduate/Aerospace-Engineering-MEng

23. EDUCATIONAL AIMS OF THE PROGRAMME

The Aerospace Engineering programme at Brunel University London is part of the Brunel Engineering Curriculum portfolio. As such, its aim is to produce graduates that are creative, knowledgeable, have perspective and are professional in their approach.

The programme will produce graduates equipped with comprehensive knowledge and understanding of the subject, its underlying principles and ability to apply them to complex engineering problems. They will possess analytical and computational skills, power of analysis of engineering problems, design skills, and transferable skills for demanding employment in the field of aerospace engineering and related topics, requiring the exercise of leadership, initiative, personal responsibility and decision making in complex and unpredictable situations. The graduates will have the independent ability required for continuing Placement and acquiring new skills at a high level. The programme also aims to provide new areas of teaching in response to the needs of industry and community.

24. PROGRAMME AND INTERMEDIATE LEARNING OUTCOMES

The programme provides opportunities for students to develop and demonstrate knowledge and understanding (K) cognitive (thinking) skills (C) and other skills and attributes (S) in the following areas:

Level	Category (K = knowledge and understanding, C = cognitive (thinking) skills, S = other skills and attributes)	Learning Outcome	Associated Assessment Blocks Code(s)	Associated Study Blocks Code(s)	Associated Modular Blocks Code(s)
4					
	K [SM3m]	Knowledge, understanding, skills gathering and comprehension of the specific engineering disciplines relevant to engineering, including systems, mechanics and materials.			BE1603 BE1604 BE1606 ME1620
	K/C [SM1m]	Knowledge of the fundamental scientific principles that underpin an education relevant to engineering and demonstrating their application (e.g. basic energy and mass balance and fundamentals of thermodynamics and fluid mechanics)			BE1601 BE1603 ME1620
	K/C [SM2m]	Knowledge and understanding of the fundamental mathematical and statistical principles that underpin basic calculations in engineering			BE1601
	K/C [EA3m]	Apply a systems approach to identify the problems and apply core engineering principles to their analysis			BE1602 ME1620
	C [EA2, EA4m]	Ability to formulate basic problems, apply and demonstrate mathematical methods together with computational tools in the analysis of engineering problems			BE1601 ME1620 BE1604 BE1606
	C [EA1m, EA6m]	Ability to apply and demonstrate scientific principles to relevant engineering applications, collect, manipulate and interpret data (e.g. labs)			BE1602 ME1620
	K/S [P2m]	Knowledge and understanding in the use of computer tools in solving basic engineering problems.			BE1601 BE1602 ME1620
	S [EL3m]	Basic knowledge of management, entrepreneurship and safety culture			BE1602 ME1620
	S [D6,G1]	Effective communication of technical material, ethics demonstration, in the form of written reports and oral presentations			BE1602 BE1604 ME1620 BE1606
	S [P11m]	Working effectively as a member of a team; managing time and resources to given constraints			BE1602 ME1620
	S [D3m, P3, P8]	Safely operate laboratory and workshop equipment, obtain data and assess measurement error			BE1604 BE1606 ME1620
5					
	K [SM1m]	A comprehensive synthesis and understanding of the principles, concepts and theories underpinning the study of aerospace engineering, and of the way they have developed.			ME2610 ME2611 ME2619 ME2614 ME2620 ME2616 ME2617
	K [SM2m]	Knowledge and critical understanding of fundamentals in mathematical and statistical methods underpinning the education in aerospace engineering.			ME2610 ME2619 ME2620

	K [SM3m]	Ability to use other engineering disciplines and evaluate critically the appropriateness of different approaches in order to support the study for aerospace engineering.			ME2610 ME2619 ME2614 ME2616 ME2617
	K [SM4m]	Awareness of developing technologies related to aerospace engineering.			ME2620 ME2616
	C [SM5m]	Comparative analysis of computational and analytical models and their limitations.			ME2610 ME2614
	K, C [EA1m]	Understanding of engineering principles and the ability to apply them to undertake critical analysis of key aerospace engineering processes.			ME2611 ME2619 ME2614 ME2620 ME2616 ME2617
	C [EA2]	Ability to use analytical methods and modelling techniques for the understanding and assessment of systems in aerospace engineering.			ME2610 ME2611 ME2619 ME2614 ME2616 ME2617
	C [EA3m]	Use of alternative approaches, with understanding of their limitations, for the quantitative analysis and modelling of systems and structures for aerospace engineering.			ME2610 ME2619 ME2614 ME2620 ME2617
	K, C [EA4m]	Understanding of, and the ability to apply, an integrated or systems approach to solving complex aerospace engineering problems.			ME2610 ME2611 ME2619 ME2620 ME2616
	K,S [EA5m]	Ability to use fundamental knowledge to investigate new and emerging technologies in the field of aerospace engineering.			ME2620 ME2616
	K [D1]	Understanding the business and customer needs.			ME2611 ME2612 ME2620
	K [D2]	Understanding design process methods applied to engineering components and systems.			ME2611 ME2620
	K [D3m]	Work with information that may be incomplete or uncertain, quantify the effect of this on the design and, where appropriate, use theory or experimental research to mitigate deficiencies			ME2611 ME2614 ME2617
	C [D4]	Apply advanced problem-solving skills, technical knowledge and understanding, to establish rigorous and creative solutions that are fit for purpose for all aspects of the problem including production, operation, maintenance.			ME2611 ME2620

	K, C [D5]	Apply advanced problem-solving skills, technical knowledge and understanding, to establish rigorous and creative solutions that are fit for purpose for all aspects of the problem.			ME2611 ME2620
	S [D6]	Effective communication of technical material, in the form of written reports and oral presentations, and time management.			ME2610 ME2614 ME2616 ME2617
	K [EL3m,EL6m, P4, P6, P8,P11m]	Understanding of the role of aerospace engineering in industry and commerce, including legal, health and safety requirements, quality issues as well as the role of the professional aerospace engineer and aerospace regulatory bodies.			ME2612
	EL1m	Understanding of the need for a high level of professional and ethical conduct in engineering, a knowledge of professional codes of conduct and how ethical dilemmas can arise.			ME2612 ME2614
	K, C [P2m]	Comprehensive understanding of the characteristics of materials and processes for aerospace engineering.			ME2611 ME2619 ME2614
	C, S [P3]	Ability to apply relevant practical and laboratory skills, including data acquisition and interpretation of experimental data.			ME2619 ME2614 ME2620 ME2616 ME2617
	K, S [P4]	Understanding of the use of technical literature and other information sources for the conceptual aircraft design. Ability to develop writing skills for aircraft design.			ME2612 ME2619 ME2620
	C [P6]	Understanding of appropriate codes of practice and industry standards.			ME2611 ME2612
	C [P11m]	Understanding of different roles within an engineering team and the ability to exercise initiative and personal responsibility.			ME2612 ME2616
	S [G1]	Basic information technology and communication (ITC) principles and writing skills relevant to aerospace engineering.			ME2610 ME2620
	S [G1,G2,G3m,G4]	Understanding of the role of aerospace engineering in industry and commerce, including legal, health and safety requirements, quality issues as well as the role of the professional aerospace engineer and aerospace regulatory bodies.			ME2612
	S	Adapt to the change in expectations and environments found during an industrial placement. ('with Placement' awards.			ME2555

	K, C [SM1m]	A systematic understanding of key aspects in aerospace engineering, including acquisition of coherent and detailed knowledge, at least some of which is at, or informed by, the forefront of defined aspects of a discipline.			ME3620 ME3629 ME3618 ME3630 ME3631 ME3632
	K, C [SM2m]	Systematic understanding and knowledge of fundamentals of mathematical and statistical methods underpinning the education in aerospace engineering.			ME3620 ME3629 ME3618 ME3619
	S [SM3m]	Ability to use other engineering disciplines and deploy established techniques in order to support the study for aerospace engineering.			ME3629 ME3618 ME3630 ME3631
	C [SM5m]	A comprehensive knowledge and understanding of mathematical and computational models relevant to the engineering discipline, and an appreciation of their limitations.			ME3629 ME3630
	K, C [EA1m]	Systematic understanding of engineering principles and the ability to apply them to undertake critical analysis of key aerospace engineering processes.			ME3620 ME3629
	K, S [EA2]	Ability to identify, classify and describe the performance of systems and components through the use of analytical methods and modelling techniques.			ME3620 ME3629 ME3630
	K, C, S [EA3m]	Ability to apply quantitative and computational methods for the analysis and modelling of systems and structures for aerospace engineering.			ME3629 ME3618 ME3630
	C [EA4m]	Systematic application of appropriate techniques that may include theories, formulae, data, and experimental and/or numerical techniques to solve in an integrated manner aerospace problems presented by the project.			ME3620 ME3629 ME3631 ME3632
	C [EA6m]	Application of appropriate techniques that may include theories, formulae, data, and experimental and/or numerical techniques to solve aerospace problems presented by the project.			ME3620 ME3631
	K [D1]	Systematic understanding the multi-disciplinary nature of sustainability and stakeholder dynamics.			ME3619
	K, S [D2]	Systematic understanding and appraisal of the aerospace problem using a review of related literature and technical reports, including quality, environmental, health and safety issues. Evaluation and simplification of the aerospace problem and validation of the results.			ME3620 ME3619

	C [D3m]	Critical assessment and analysis of results with appreciation of uncertainty, ambiguity and limits of knowledge in aerospace engineering projects.			ME3620 ME3630 ME3619 ME3632
	K, C, S [D4]	Comprehensive knowledge of principles in the engineering design process, including objectives and methods to identify design requirements and apply formulae, data and experimental and/or numerical techniques for aircraft design.			ME3620
	K,C D5	Systematic planning and management of the design process, including cost drivers, and evaluate outcomes.			ME3620
	C, S [D6]	Effective communication of technical material, in the form of written reports and oral presentations, and time management.			ME3620 ME3629
	K [EL1m]	Systematic understanding of the need for a high level of professional and ethical conduct in engineering and knowledge of professional codes of conduct.			ME3619 ME3632
	K [EL2]	Comprehensive knowledge of environmental, quality, health and safety issues and relevant regulations in engineering business and appreciate the multi-disciplinary nature of sustainability and stakeholder dynamics, to ensure ethical and professional conduct as practicing engineers.			ME3619
	K, S [EL3m]	Comprehensive knowledge and understanding of management techniques, including project and change management, that may be used to achieve engineering objectives, their limitations, and how they may be applied appropriately.			ME3620 ME3619
	K, S [EL4m]	Systematic application of methods in the analysis, planning, resourcing, progressing, monitoring and control of aerospace engineering projects in a sustainable and, if possible, in a quantitative way.			ME3619
	K, S [EL5m]	Systematic understanding of the role of aerospace engineering in industry and commerce, including legal, health and safety requirements, quality issues as well as the role of the professional aerospace engineer and aerospace regulatory bodies.			ME3619
	K, S [EL6m]	Systematic understanding of the role of aerospace engineering in industry and commerce, including legal, health and safety requirements, as well as risk assessment and risk management techniques.			ME3619 ME3632
	K, S [P1]	Systematic understanding of the background to the problem using a review of related literature and technical reports. Appreciation of the context in which engineering knowledge is applied.			ME3620 ME3629

	K [P2m]	Comprehensive knowledge of characteristics of particular equipment, processes or products, with extensive knowledge and understanding of a wide range of engineering materials and components.			ME3630
	S [P3]	Ability to apply relevant practical and laboratory skills.			ME3629 ME3618
	K [P4]	Systematic understanding of the background to the problem using a review of related literature and technical reports.			ME3620 ME3629 ME3618 ME3619
	K, S [P6]	Systematic understanding of the role of aerospace engineering in industry and commerce, including legal, health and safety requirements, quality issues as well as the role of the professional aerospace engineer and aerospace regulatory bodies.			ME3630 ME3620 ME3619
	K, S [P7]	Awareness of quality issues and their application to continuous improvement.			ME3619
	C [P8]	Critical assessment, analysis and interpretation of results for the aerospace engineering project.			ME3620 ME3619
	S [P11m]	Systematic understanding of different roles within an engineering team and the ability to exercise initiative and personal responsibility, which may be as a team member or leader.			ME3619
	S [G1]	Apply their skills in problem solving, communication, information retrieval, working with others and the effective use of general IT facilities			ME3620 ME3629 ME3619
	S [G2]	Self-awareness of one's own skills and how these may be improved, thus understanding the employability qualities necessary for work requiring the exercise of initiative, professionalism and personal responsibility.			ME3619
	S [G3m]	Comprehensive project planning with identifiable objectives/milestones and time scale, and complete the project under given time and resource constraints. Effectively communicate the ideas and results within a written report and/or oral form.			ME3620 ME3632
	S [G4]	Exercise initiative and personal responsibility, which may be as a team member or leader.			ME3620 ME3619

	K [SM1m]	A systematic understanding of knowledge, and a critical awareness of current problems and/or new insights, much of which is at, or informed by, the forefront of the aerospace engineering.			L7-21 L7-3 L7-6 L7-7
	K, C [SM2m]	An comprehensive understanding of the development of an aircraft concept from an initial set of operational requirements. Apply analytical methods to the initial sizing of aircraft and to the analysis of general design characteristics of an aircraft, including aerodynamics, performance, propulsion and airframe structures. Use of specialist aircraft design software and the ability to refer to complex design data.			L7-4 L7-5 L7-6 L7-7
	K, C [SM3m]	Demonstrate a comprehensive understanding and critical ability to apply scientific and engineering principles and knowledge from other disciplines as part of an integrated sustainable design project. Demonstrate the ability to critically apply appropriate analytical methods to evaluate elements of a design.			L7-21 L7-6
	K, C [SM4m]	Ability to apply and integrate knowledge and understanding of other engineering disciplines and developing technologies to support the study of aerospace engineering.			L7-2 L7-3 L7-7
	K [SM5m]	A comprehensive knowledge and understanding of mathematical and computational models relevant to the engineering discipline, and an appreciation of their limitations.			L7-4 L7-5 L7-6 L7-7
	K, C [SM6m]	Critically analyse unfamiliar aerospace engineering related problems using appropriate basic or advanced mathematical and computer-based engineering tools and apply them effectively in aerospace engineering projects.			L7-21 ME5661 L7-6
	K [EA1m]	A systematic understanding of aerospace engineering principles and the ability to apply them to undertake critical analysis of key engineering processes.			L7-4 L7-5
	K,C,S [EA2]	Ability to identify, classify and describe the performance of systems and components through the use of analytical methods and modelling techniques.			L7-2 L7-3
	K,C,S [EA3m]	Ability to apply quantitative and computational methods for the analysis and modelling of systems and structures for aerospace engineering.			L7-2 L7-3 L7-7

	K [EA4m]	Application of appropriate techniques that may include theories, formulae, data, and experimental and/or numerical techniques to solve aerospace problems presented by the project.			L7-2 L7-3 L7-4 L7-5 L7-6 L7-7
	K,C,S [EA5m]	Use of broad aeronautical knowledge and ability to independently research and apply technical information to evaluate potential impact of current research and development on future aerospace practice.			ME5661 L7-2 L7-3 L7-7
	C,S [EA6m]	Ability to extract and evaluate pertinent data and to apply engineering analysis techniques in the solution of unfamiliar problems.			L7-21 L7-3 L7-7
	K, C [D1]	Comprehensive understand and evaluation of business, customer and user needs, including considerations such as the wider engineering context, public perception and aesthetics.			L7-21
	K, C, S [D2]	Investigate and define the problem, identifying any constraints including environmental and sustainability limitations; ethical, health, safety, security and risk issues; intellectual property; codes of practice and standards.			L7-21
	K, C [D3m]	Work with information that may be incomplete or uncertain, quantify the effect of this on the design and, where appropriate, use theory or experimental research to mitigate deficiencies.			L7-21 L7-4 L7-5
	K, C [D4]	A comprehensive synthesis of broad aeronautical knowledge and recognition of practical design drivers and constraints in order to establish rigorous and creative solutions that are fit for purpose for all aspects of aircraft design, including production, operation, maintenance and disposal. Apply analytical methods for the analysis of general design characteristics of an aircraft, including aerodynamics, performance, propulsion and airframe structures.			L7-21 L7-4 L7-5
	K [D5]	Development of a sophisticated understanding of commercial, user, legal, environmental, health and safety and other needs and constraints in creating an effective aerospace design.			L7-21
	C, S [D6]	Communicating information, opinions and arguments coherently and effectively. Using a balanced analysis supported by appropriate source materials. Research and technical report writing skills.			L7-21 L7-2 L7-4 L7-5 L7-7

	K [D7m]	Demonstrate wide knowledge and comprehensive understanding of design processes and methodologies and the ability to apply and adapt them in unfamiliar situations.			L7-21
	K [EL1m]	Systematic understanding of organisations that pursue engineering business, or that employ engineering to support the pursuit of their core business, with particular reference to management of their risks and rewards and their responsibilities to society.			L7-21
	K [EL2]	Systematic understanding of organisations that pursue engineering business support the pursuit of their core business, with particular reference to management of their risks and rewards. Awareness of current research and development trends and recognition of practical design drivers and constraints in aerospace.			ME5661 L7-2
	K, C [EL3m]	Comprehensive understanding the appropriate application of coaching and mentoring for employee engagement, and Placement, including the identification and management of ethical issues. Manage the aerospace design process as part of a team.			L7-21 L7-2
	K, C [EL6m]	Knowledge and understanding of risk issues, including health and safety, environmental and commercial risk, risk assessment and risk management techniques and an ability to evaluate commercial risk.			L7-21 ME5661
	K [EL4, EL5m, EL6m, EL7m]	Systematic understanding of organisations that pursue engineering business/designs, with particular reference to management of their risks and rewards, their responsibilities to society, legal, environmental health and safety and other needs and constraints in creating effective aerospace designs.			L7-21
	K [P4,P5,P9,P10M,P11 m]	Systematic understanding of organisations that pursue engineering business, or that employ engineering to support the pursuit of their core business, with particular reference to management of their risks and rewards and their responsibilities to society.			L7-21
	K,S [P1]	Systematic understanding background to the problem using a review of related literature and technical reports. Appreciation of the context in which engineering knowledge is applied.			ME5661
	K [P2]	Comprehensive knowledge of characteristics of particular equipment, processes or products, with extensive knowledge and understanding of a wide range of engineering materials and components.			ME5661

	C,S [P3]	Ability to apply relevant practical skills including data acquisition and interpretation of data.			ME5661
	K [P4m]	Systematic understanding of the background to the problem using a review of related literature and technical reports.			ME5661
	K, S [P7]	Awareness of quality issues and their application to continuous improvement.			ME5661
	C [P8m]	Critical assessment, analysis and interpretation of results for the aerospace engineering project.			ME5661
	S [G2]	Self-awareness of one's own skills and how these may be improved, thus understanding the employability qualities necessary for work requiring the exercise of initiative, professionalism and personal responsibility.			ME5661
	C,S [P11m]	Analyse and interpret specialist knowledge in aerospace engineering. Communicating information, opinions and arguments coherently and effectively. Using a balanced analysis supported by appropriate source materials.			L7-21 ME5661
	K [P8]	Ability to work with technical uncertainty.			L7-4 L7-5
	K [P5, P6]	Systematic understanding of organisations that pursue engineering business, or that employ engineering to support the pursuit of their core business, with particular reference to management of their risks and rewards and their responsibilities to society.			L7-21
	K, C [P9m]	A thorough understanding of current practice in aerospace engineering and its limitations, and some appreciation of likely new developments for aircraft and spacecraft vehicles.			L7-21
	K, C [P11m]	Self-awareness of one's own skills as a coach or mentor and how these may be improved, thus understanding the employability qualities and design requirements and the exercise of initiative, professionalism and personal responsibility as an individual or working in a team.			L7-21
	S [G1]	Apply skills in problem solving, communication, information retrieval, working with others and the effective use of general IT facilities			L7-21 ME5661 L7-2 L7-4 L7-5 L7-6 L7-7

	C [G2]	Self-awareness of one's own skills and how these may be improved, thus understanding the employability qualities necessary for work requiring the exercise of initiative, professionalism and personal responsibility.			ME5661 L7-2 L7-7
	S [G3m]	Plan the project with identifiable objectives/milestones and timescale, and complete the project under given time and resource constraints. Effectively communicate the ideas and results within a written report and/or oral form.			L7-21 L7-6
	C, S [G4]	Effectively and professionally manage the design process as part of a team.			L7-21 L7-4

Learning/teaching strategies and methods to enable learning outcomes to be achieved, including formative assessments

Study

Students will be introduced to subject material, including key concepts, information and approaches, through a mixture of standard lectures, tutorials and seminars, laboratory activities, field work, self study and individual research reports. Supporting material will be provided via the University's e-Learning platform. The aim is to challenge students and inspire them to expand their own knowledge and understanding.

Work

Preparation for work will be achieved through the development of 'soft' skills such as communication, planning, management and team work. This will be supported by the University's central services, principally the Library and ASK teams. In addition, guest speakers from industry will provide a valuable insight into the real world of aerospace engineering.

Play

Many of the practical activities in which the students engage develop into enjoyable experiences, for example working in teams for laboratory work and field work. Various engineering and technology societies, run by the students (with staff support) form the focus for many extra-curricular activities for all students within the Mechanical and Aerospace Engineering Department.

Grow

Students are encouraged to develop personal responsibility throughout the course. Many elements of coursework involve, and reward, the use of initiative and imagination. Students are guided into this through the use of one-to-one tutorials. This aids them in developing reflective skills. Students on the Placement route record their personal development as part of the placement assessment, and are assisted in this by their industrial placement tutor and employer.

Experienced engineers working in industry will deliver selected parts of the programme, ensuring students are exposed to the practicalities of the industry and understand more of the world of work. A group poster conference (part of BE1602) will take place towards the end of FHEQ L4, with a range of industrial specialists invited to examine the posters and talk with the students. Students will also have the opportunity to work on industry-related projects at FHEQ L6 and L7.

The opportunity to think creatively, including producing novel designs, will be given at all levels, particularly:

FHEQ L4: BE1602 Engineering Practice; ME1620 Mechanical Engineering Science
 FHEQ L5: ME2611 Design Process for Machine Elements, Manufacturing Processes, Materials and CAD; ME2620 Aircraft Design
 FHEQ L6: ME3620 Major Individual Project;
 FHEQ L7: L7-21 Major Group Project; L7-4 Design and Analysis of Aircraft; L7-5 Design and Analysis of Spacecraft Systems

Summative assessment strategies and methods to enable learning outcomes to be demonstrated.

To ensure any course related documentation is flexible and CMA compliant all assessments will be specified on module outlines as one of the following three:

- *Coursework*
- *In-person assessment*
- *Examination*

Every assessment type falls within these three categories

Coursework

For example

- Essays – to develop skills in research (collecting, managing and interpreting evidence)
- Laboratory reports – to develop skills in interpretation of experimental, theoretical and computational findings and skills in communicating a systematic process and results
- Assignment to develop transferable skills

- Design labs – to develop and assess engineering design skills (including basic information, technology and computer aided design skills) and visual and written communication
- Individual major report - to develop advanced abilities in research and communication, further develop engineering design, development and/or analysis skills and assess knowledge and understanding
- Group reports – to develop team skills and assess understanding of the interactions between engineering design, development and analysis processes
- Project portfolios - to develop skills in gathering, integrating, evaluating and presenting information and data from a variety of sources

In-person assessment

Any assessment where the actions (verbal or non-verbal) of the student are being assessed in their presence and thus for which the student must be in attendance.

- Oral presentations – to develop and assess verbal presentation skills

Examination

- Examinations will be used to assess knowledge and understanding, ability to solve numerical and qualitative engineering problems and present a reasoned argument.

25. Programme Structure, progression and award requirements

Programme structures and features: levels, assessment blocks, credit and progression and award requirements

- **Compulsory block:** one which all students registered for the award are required to take as part of their programme of study. These will be listed in the left hand column;
- **Optional block:** one which students choose from an 'option range'. These will be listed in the right hand column;
- A **core assessment** is an assessment identified within an assessment block or modular block (either compulsory or optional) which must be passed (at grade D- or better) in order to be eligible to progress and to be eligible for the final award, (at FHEQ Level 7 the threshold is C- or better). All core assessments must be specified on the programme specification next to the appropriate assessment or modular block:

Where students are expected to pass the block at D- or better, (FHEQ Level 7 the threshold is C- or better), but not necessarily all elements, then the block itself is core.

e.g. AB3000 Project (40)
Core: Block

Where only some elements of assessments are required to be passed at D- or better, (FHEQ Level 7 the threshold is C- or better), these will be identified by listing each element that is core

e.g. ABXXX1 Title (XX credits)
Core: 1 & 4

Where students are expected to pass all assessments in a block then this will be identified. By setting the assessment this way, students are also required to pass the block by default. This will be identified thus:

e.g. ABXXXX Title (XX credits)
Core: All, Block

- A **non-core assessment** does not have to be passed at grade D- or better, but must be better than a grade F, in order to progress and to be eligible for the final award. At FHEQ Level 7 the threshold is C- or better.

Level 4	
Compulsory assessment block codes, titles and credits	Optional assessment block codes, titles and credits
Compulsory study block codes, titles and credit volume	Optional Study block codes, titles and credit volume
Compulsory modular block codes, titles and credits BE1601 Engineering Mathematics & Programming (20) (Core) BE1602 Engineering Practice (20) BE1603 Engineering Systems and Energy (30) BE1604 Engineering Mechanics and Materials I (15) BE1606 Engineering Mechanics and Materials II (15) ME1620 Mechanical Engineering Science (20)	Optional modular block codes, titles and credits
Level 4 Progression and Award Requirements As per Senate Regulation 2	

Level 5	
Compulsory study block codes, titles and credits	Optional study block codes, titles and credits
ME2554 Mechanical Engineering Pre-placement (0 credits)	None
Compulsory modular block codes, titles and credits 15 Credit Blocks: ME2610 Engineering Mathematics and Programming ME2611 Design Process for Machine Elements, Manufacturing Processes, Materials and CAD ME2612 Engineering Business Core: Block ME2619 Aerodynamics and CFD ME2614 Solid Mechanics and Intro to FEA ME2620 Flight Mechanics and Aircraft Design ME2616 Thermodynamics and Heat Transfer ME2617 Dynamics of Machines	Optional modular block codes, titles and credits None
Level 5 Progression and Award Requirements As per Senate Regulation 2	

Level 5 – Placement	
Compulsory modular block codes, titles and credits	Optional modular block codes, titles and credits
This block is only a requirement for the 'with Placement' awards. ME2555 Work Placement (120) Core: Block	None
Level 5 Placement Progression and Award Requirements As per Senate Regulation 2 For DipHE, Aerospace Engineering, ME2555 will contribute 25% of the Level 5 profile Module ME2555 may be undertaken between Levels 5 and 6, or between Levels 6 and 7. Students must also register on the IMechE MPDS scheme. Students must also register on the IMechE MPDS scheme. if they wish for their placement year to be accredited by the IMechE. If a student does not register it will not affect the title of the award made the University.	

Level 6	
<p>Compulsory modular block codes, titles and credits</p> <p>All blocks are 15 credits unless otherwise specified</p> <p>ME3620 Major Individual Project (30) Core: 1 and 3</p> <p>The student chooses the individual project topic in ME3620, subject to staff approval. The individual project topic must be directly relevant to aerospace engineering.</p> <p>ME3629 Applied Aerodynamics ME3618 Mechatronics and Control Engineering ME3630 Aerospace Structures ME3619 Sustainable Engineering Management and Practice Core: Block ME3631 Aircraft Propulsion ME3632 Space Mechanics and Airworthiness</p>	<p>Optional modular block codes, titles and credits</p>
<p>Level 6 Progression and Award Requirements</p> <p>As per Senate Regulation 2</p> <p>For BEng Aerospace Engineering with Placement, ME2555 will contribute 8.3% of the overall degree calculation.</p>	
Level 7	
<p>Compulsory modular block codes, titles and credits</p> <p>All blocks are 15 credits unless otherwise specified</p> <p>L7-21 Major Group Project (45) Core: Block The student's input to the major group project topic must be directly relevant to aerospace engineering.</p> <p>ME5661 Strategy and Business Planning Core: Block</p> <p>L7-2 Current Topics in Aerospace and Advanced CAD</p> <p>L7-3 Advanced Aerodynamics and Propulsion Systems</p>	<p>Optional modular block codes, titles and credits</p> <p>Two from:</p> <p>L7-4 Design and Analysis of Aircraft L7-5 Design and Analysis of Spacecraft Systems L7-6 Fluid Structure Interaction and Aeroelasticity L7-7 Spacecraft Dynamics and Propulsion</p>
<p>Level 7 Award Requirements</p> <p>As per Senate Regulation 2 except where the following specific rule applies:</p> <p>Where a student has failed the module L7-21 Major Group Project (45 credits) an exception to Senate Regulation 2 regarding the maximum amount of reassessment at Level 7 is allowed. The student will be permitted up to 45 credits of reassessment which will be applied to module L7-21 Major Group Project only.</p> <p>For MEng Aerospace Engineering with Placement, ME2555 will contribute 5% of the overall degree weighting.</p>	

Please note: this specification provides a concise summary of the main features of the programme and the learning outcomes that a student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. More detailed information on the learning outcomes, content and teaching, learning and assessment methods can be found in the modular block, assessment and study block outlines and other programme and block information. The accuracy of the information contained in this document is reviewed by the University from time to time and whenever a modification occurs.