

#### **KEY PROGRAMME INFORMATION**

Originating institution(s) Bournemouth University	Faculty responsible for the programme Faculty of Science and Technology				
Final award(s), title(s) and credits  BEng (Hons) Mechanical Engineering – 120 (60 ECTS) Level 4 / 120 (60 ECTS) Level 5 / 120 (60 ECTS) Level 6 credits					
Intermediate award(s), title(s) and credits  Dip HE Mechanical Engineering – 120 (60 ECTS) Level 4 / 120 (60 ECTS) Level 5 credits  Cert HE Mechanical Engineering – 120 (60 ECTS) Level 4 credits					
UCAS Programme Code(s) (where applicable and if known) H105	HECoS (Higher Education Classification of Subjects) Code and balanced or major/minor load 100190 (100%)				

## **External reference points**

UK Quality Code for Higher Education;

Part A: Part A: Setting and Maintaining Academic Standards;

Chapter A1: UK and European reference points for academic standards (October 2013) - incorporates the Frameworks for Higher Education Qualifications of UK Degree-Awarding Bodies (Qualification Frameworks), Foundation Degree qualification benchmark, Master's Degree Characteristics and Subject Benchmark Statements:

Subject benchmark statements - Engineering (2015):

UK standard for professional Engineering Competence: Engineering Technician, Incorporated Engineer and Chartered Engineer Standard (UK-SPEC) third edition from the Engineering Council UK (January 2014):

UK Standard for Professional Engineering Competence: The Accreditation of Higher Education Programmes third edition from the Engineering Council UK (May 2014).

## Professional, Statutory and Regulatory Body (PSRB) links

Accreditation by the Institution of Engineering Designers and Institution of Mechanical Engineers to meet in part, the exemplifying academic benchmark requirements for registration as a Chartered Engineer (CEng) will be sought in 2019.

## Places of delivery

Bournemouth University, Talbot Campus

Mode(s) of delivery	Language of delivery
Full-time/Full-time sandwich	English

#### **Typical duration**

Programme duration: 3 years full-time / 4 years full-time sandwich

Level 4: 1 year Level 5: 1 year

Optional sandwich placement: 1 year

Level 6: 1 year

Expected start dates September				
dwich placement in industry between level weeks minimum). Students are expected to uitable placement opportunities, with the e Faculty placements team.				
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### ate of this Programme Specification

March 2022

## Version number

Version 1.4-0923

## Approval, review or modification reference numbers

E20171858

BU 1819 01

EC 1819 23

FST 1920 01, Approved 20/11/19 – Previously v1.1-0919

FST 2122 03 Approved 10/11/2021 - previously v1.2-0921

FST 2122 20, approved 23/03/2022, previously v1.3

EC 2223 02

## Author

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## PROGRAMME STRUCTURE

## 

Unit Name	Core/ Option	No of credits	Assessment Element Weightings			Expected contact hours per unit	Unit version no.	HECoS Code (plus balanced or major/minor load)	
			Exam 1	Exam 2	Cwk 1	Cwk 2			
Engineering Design with Practice	Core	20			60	40	50	v1.3	100050
Engineering Principles A	Core	20	60		40		50	v1.3	100048 (major) 100632 (minor)
Engineering Principles B	Core	20	60		40		50	v1.3	100203 (balanced) 100184 (balanced)
Materials with Practice	Core	20	60		40		50	v1.4	100203 (balanced) 100184 (balanced)
Electrical and Electronic Principles	Core	20			50	50	50	v2.2	100050
Engineering Mathematics	Core	20	50	50			40	v2.2	100048

Progression requirements: Requires 120 credits at Level 4

Exit qualification: Cert HE Mechanical Engineering (requires 120 credits at Level 4)

Year 2/Level 5									
Students are required to complete all 6 core units									
Unit Name	Core/ Option	No of credits	Assessment Element Weightings			Expected contact hours per unit	Unit version no.	HECoS Code (plus balanced or major/minor load)	
			Exam 1	Exam 2	Cwk 1	Cwk 2			
Manufacturing and Engineering Materials	Core	20			100		40	v1.2	100202 (balanced) 100203 (balanced)
Stress and Dynamics	Core	20	50	50			50	v3.2	100190
Engineering Simulation	Core	20			50	50	50	v2.2	100182 (balanced) 100163 (balanced)
Fluids and Thermodynamics	Core	20	100				50	v2.2	100577 (balanced) 100431 (balanced)
Management and Commercialisation	Core	20			100		40	v1.2	101221
Engineering Mathematics for Mechanical Systems Design	Core	20			50	50	40	v1.2	101028 (balanced) 100182 (balanced)

**Progression requirements:** Requires 120 credits at Level 5

Exit qualification: Dip HE Mechanical Engineering (requires 120 credits at Level 4 and 120 credits at Level 5)

Year 3/Level P - Optional placement year in industry/business

The optional sandwich placement is taken between levels 5 and 6.

**Progression requirements:** Satisfactory completion of a minimum 30-week placement in industry/business. Students who do not choose to undertake the optional sandwich placement may progress directly from Level 5 to Level 6.

## Year 3or4/Level 6

Students are required to complete all 5 core units.

Unit Name	Core/ Option	No of credits	Assessment Element Weightings		Expecte d contact hours	Unit version no.	HECoS Code (plus balanced or major/minor load)	
			Exam 1	Cwk 1	Cwk 2	per unit		
Engineering Project	Core	40		100		24	v2.1	100190
Thermofluids and Energy Conversion	Core	20	100			50	v2.2	100184
Business Development	Core	20		100		36	v2.1	101221
Advanced Stress and Vibration	Core	20	100			50	v2.2	100190
Computational Engineering FT	Core	20		100		40	v2.2	100160

Exit qualification: BEng (Hons) Mechanical Engineering

**Sandwich UG award:** Requires 120 credits at Level 4, 120 credits at Level 5, 120 credits at Level 6 and successful completion of a placement year.

Full-time UG award: Requires 120 credits at Level 4, 120 credits at Level 5 and 120 credits at Level 6.

### AIMS OF THE DOCUMENT

The aims of this document are to:

- define the structure of the programme;
- specify the programme award titles;
- identify programme and level learning outcomes;
- articulate the regulations governing the awards defined within the document.

### AIMS OF THE PROGRAMME

This programme aims to develop creative, innovative and resourceful graduates, who:

- have a set of modern professional mechanical engineering skills informed by research and industry.
- have the ability and confidence to apply their knowledge and skills to specific mechanical
  engineering problems individually or in a group, and also communicate effectively with both
  those working in the general field of engineering and with the wider public.
- have a working knowledge and understanding of business related issues, encompassing finance, development, marketing, management and legal issues.
- have knowledge and understanding of a wide range of modern materials, technologies and processes.
- have the ability to apply appropriate science, mathematics and engineering tools for solving problems in mechanical engineering, and the ability to assess the limitations of particular cases.
- appreciate the social, environmental and ethical considerations affecting their engineering judgement.
- can manage, monitor, update and communicate, project plans and results.

The BEng (Hons) Mechanical Engineering programme integrates the study of scientific and engineering principles, manufacturing and materials knowledge with business and management skills to produce graduates who will contribute to developing and advancing the mechanical engineering field.

An integrated approach is used to develop the understanding and the application of concepts through projects. Theoretical, experimental and computational methods are introduced and compared to understand the limitations of each.

Engineering Design is heavily integrated into the programme. A number of projects incorporate a build element to integrate Engineering Practice. Advanced modelling and simulation techniques are utilised to shorten design time and reduce market entry costs. The guidance for the projects reduce through the programmes and the students are required to fully research the problem as well as developing the design culminating in their final project.

The programme incorporates business and management units to develop knowledge and understanding of the commercial, economic and management aspects of engineering. All students receive seminars on professional behaviour and ethical conduct as part of their final year projects unit.

Sustainability has been heavily built into the curriculum and is embedded in a number of projects. This is informed by the research conducted by the BU Sustainable Design Research cluster.

Engineering Practice is integrated throughout the programmes through projects, workshops and laboratories to gain a practical understanding of the theory. In year one students are given an introduction to workshop practice which develops through the programmes to include CAD/CAM and Rapid Manufacturing. Students apply experimental mechanics techniques to validate engineering designs and also engage in electronic design and manufacture.

#### ALIGNMENT WITH THE UNIVERSITY'S STRATEGIC PLAN

The BEng (Hons) Mechanical Engineering programme is informed by and aligned with Bournemouth University's 2012-18 strategic plan and the fusion of excellent teaching, world-class research and professional practice that is at the heart of the institution's visions and values. Students are supported by academics with a wealth of industry experience, many of whom are actively engaged with national professional engineering institutions. Academics delivering the programme are actively engaged in cutting edge research and consultancy projects, while students are encouraged to participate in a range of co-creation and co-publication projects. The programme's innovative pedagogic approach offers students the opportunity to learn by engaging in a series of practical, industry focused projects. These projects are aimed at equipping students with the full range of skills necessary to succeed in an innovative engineering environment, and are informed by the academic team's own industrial experience as well as by a network of industry contacts, who may also contribute directly to the programme by delivering guest lectures and providing opportunities for industrial visits.

## LEARNING HOURS AND ASSESSMENT

Bournemouth University taught programmes are composed of units of study, which are assigned a credit value indicating the amount of learning undertaken. The minimum credit value of a unit is normally 20 credits, above which credit values normally increase at 20-point intervals. 20 credits is the equivalent of 200 study hours required of the student, including lectures, seminars, assessment and independent study. 20 University credits are equivalent to 10 European Credit Transfer System (ECTS) credits.

The assessment workload for a unit should consider the total time devoted to study, including the assessment workload (i.e. formative and summative assessment) and the taught elements and independent study workload (i.e. lectures, seminars, preparatory work, practical activities, reading, critical reflection).

Assessment per 20 credit unit should normally consist of 3,000 words or equivalent. Dissertations and Level 6 and 7 Final Projects are distinct from other assessment types. The word count for these assignments is 5,000 words per 20 credits, recognising that undertaking an in-depth piece of original research as the capstone to a degree is pedagogically sound.

#### STAFF DELIVERING THE PROGRAMME

Students will usually be taught by a combination of senior academic staff with others who have relevant expertise including – where appropriate according to the content of the unit – academic staff, qualified professional engineers, demonstrators/technicians and research students.

# INTENDED LEARNING OUTCOMES - AND HOW THE PROGRAMME ENABLES STUDENTS TO ACHIEVE AND DEMONSTRATE THE INTENDED LEARNING OUTCOMES

## PROGRAMME INTENDED OUTCOMES

A: k	Knowledge and understanding	The following learning and teaching and assessment strategies and methods
	s programme provides opportunities for students to elop and demonstrate knowledge and understanding of:	enable students to achieve and to demonstrate the programme learning outcomes:
<b>A</b> 1	modern mechanical engineering technologies and processes for potential application in industry at a professional engineer level;	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):
A2	a range of mechanical and related engineering theories and concepts;	independent research (for project)     (A1-A5);
А3	the appropriate analytical and/or computer tools for efficiently and effectively predicting performance inservice;	<ul><li>lectures (A1-A5);</li><li>seminars (A1-A5);</li></ul>
Α4	the planning, implementation and presentation of an individual project;	<ul><li>practical tutorials (A2, A3);</li></ul>
<b>A5</b>	business situations with respect to strengths and	• directed reading (A1, A2, A4, A5);
	weaknesses, opportunities and threats and develop ways and means to counteract or exploit such aspects.	• use of the VLE (A1-A5).
		Assessment strategies and methods (referring to numbered Intended Learning Outcomes):
		individual project (A1-A5);
		examinations (A2);
		• coursework (A1–A5).
	ntellectual skills s programme provides opportunities for students to:	The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the programme learning outcomes:
B1	approach and implement mechanical engineering in a methodical and disciplined manner;	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):
B2	evaluate and synthesise information from a number of sources in order to gain a coherent understanding of mechanical engineering theory and practice;	<ul> <li>independent research (for project) (B1- B6);</li> </ul>
В3	evaluate critically, and apply scientific knowledge and skills in the development and implementation of practical	• group exercises (B2, B4);
D4	solutions to mechanical engineering problems;	• practical tutorials (B3, B4, B6);
B4	plan and implement mechanical engineering design projects individually and in a group;	directed reading (B2, B6);
		use of the VLE (B1-B6).

B5	demonstrate a level and type of education to allow the pursuit of postgraduate research in a related discipline; critically evaluate modern mechanical engineering technologies research and future trends.	Assessment strategies and methods (referring to numbered Intended Learning Outcomes):  individual project (B1-B6);  Examinations (B2, B5);  coursework (B1-B6).
	Practical skills sprogramme provides opportunities for students to:	The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the programme learning
C1	identify, understand and employ the appropriate analytical models to solve mechanical engineering design problems;	outcomes:  Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):
C2	use highly specialised manual and/or computer-based methods for engineering communication and presentation;	<ul> <li>individual project (C1-C7);</li> <li>practical tutorials (C2, C3, C5, C6,</li> </ul>
C3	be able to employ efficiently advanced modelling, simulation and analysis packages in mechanical engineering design;	C7); • seminars (C1, C4);
C4	critically review and select engineering materials and material processing methods for the design of components;	use of the VLE (C1-C7).  Assessment strategies and methods (referring to numbered Intended)
<b>C</b> 5	select and use basic workshop-based material processing tools and machines, safely and effectively;	<ul><li>Learning Outcomes):</li><li>individual project (C1-C7);</li></ul>
C6	identify and safely use appropriate laboratory methods;	• coursework (C1–C7).
<b>C</b> 7	use modern engineering technologies and tools to establish mechanical engineering solutions and adapt engineering designs.	
	ransferable skills sprogramme provides opportunities for students to:	The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the programme learning outcomes:
D1	communicate effectively and confidently by oral, written and visual means to appropriate professional and academic standards;	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):
D2	work effectively in collaboration with others, including staff and students;	• lectures (D1);
D3	demonstrate creativity in problem solving and the application of knowledge across discipline areas;	<ul><li>individual project (D1, D3-D7);</li><li>practical tutorials (D3, D6, D7);</li></ul>
D4	identify and work towards targets for personal, career, and academic development	• seminars (D1, D2, D3, D5);
D5	be independent and reflective learners;	• group exercises (D1, D2, D6);

D6	use IT including the Web, spreadsheets, presentation	• use of the VLE (D1 – D7).
	and word processing;	Assessment strategies and methods (referring to numbered Intended
D7	solve numerical and statistical problems using appropriate techniques.	Learning Outcomes):
		• individual projects (D1, D3-D7);
		<ul><li>examination (D7);</li></ul>
		• coursework (D1–D7).

## LEVEL 5/DipHE INTENDED LEVEL OUTCOMES

A: K	nowledge and understanding	The following learning and teaching and
	level provides opportunities for students to develop and constrate knowledge and understanding of:	assessment strategies and methods enable students to achieve and to demonstrate the level learning outcomes:
	an increased range of mechanical engineering principles and processes;  analytical tools to apply them to engineering design and technological problems at a professional mechanical	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):  • lectures (A1- A5);
А3	engineer level; the physical and analytical principles required to achieve solutions to a range of standard and non-standard mechanical engineering problems;	<ul><li>seminars (A1 – A5);</li><li>directed reading (A1-A5);</li></ul>
A4	management issues relating to businesses involved in design and engineering;	use of the VLE (A1-A5).
A5	appropriate mathematical methods to solve engineering problems.	Assessment strategies and methods (referring to numbered Intended Learning Outcomes):
		Examinations and in-class tests (A1, A3, A5);
		• coursework (A1 – A5).
	ntellectual skills level provides opportunities for students to:	The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the level learning outcomes:
B1	approach and implement mechanical engineering in a methodical and disciplined manner;	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):
B2	identify and evaluate information from a number of sources in order to gain a coherent understanding of mechanical engineering theory and practice;	<ul><li>lectures (B1 - B4);</li><li>seminars (B1 – B4);</li></ul>
		directed reading (B1 – B4);

В3	evaluate and apply scientific knowledge and skills in the development and implementation of practical solutions to mechanical engineering problems;	use of the VLE (B1 – B4).  Assessment strategies and methods
B4	plan and implement solutions to mechanical engineering design problems individually and in a group.	(referring to numbered Intended Learning Outcomes):  • Examinations and in-class tests
		(B1,B2);
		• coursework (B1 – B4).
	Practical skills s level provides opportunities for students to:	The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the level learning outcomes:
C1	identify, understand and employ the appropriate mathematical models to solve mechanical engineering design problems;	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):
C2	use highly specialised manual and/or computer-based methods for engineering communication and presentation;	<ul><li>lectures (C1 - C3, C6);</li><li>coursework (C1 - C7);</li></ul>
C3	be able to employ efficiently advanced modelling, simulation and analysis packages in mechanical engineering design;	<ul> <li>practical exercises (C1 – C7);</li> <li>group exercises (C1-C4).</li> </ul>
C4	review and select engineering materials and material processing methods for the design of components;	Assessment strategies and methods (referring to numbered Intended Learning Outcomes):
C5	use basic workshop-based material processing tools and machines, safely and effectively;	examinations and in-class tests
C6	safely use appropriate laboratory methods;	(C1, C4);
	collect, analyse, evaluate, present and use research information.	coursework (C1-C7).
	ransferable skills	The following learning and teaching and assessment strategies and methods
This	s level provides opportunities for students to:	enable students to achieve and to demonstrate the level learning outcomes:
D1	communicate effectively and confidently by oral, written and visual means to appropriate professional and academic standards;	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):
D2	work effectively in collaboration with others, including staff and students;	• lectures (D1 – D7);
D3	demonstrate an enhanced ability in problem solving and the application of knowledge across discipline areas;	• seminars (D1- D7);
D4	identify and work towards targets for personal, career, and academic development;	<ul><li>use of the VLE (D1 – D7);</li><li>directed reading (D1- D7).</li></ul>
D5	be independent and reflective learners;	Assessment strategies and methods (referring to numbered Intended Learning Outcomes):

D6	use IT including the Web, spreadsheets, presentation and word processing;	•	coursework (D1 – D7);
D7	solve numerical and statistical problems using appropriate techniques.	•	examinations and in-class tests (D1, D3, D5);
		•	practical exercises (D1, D3, D6).

## **LEVEL 4/Cert HE INTENDED LEVEL OUTCOMES**

A: Knowledge and understanding  This level provides opportunities for students to develop and demonstrate knowledge and understanding of:	The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the level learning outcomes:
<ul> <li>A1 a range of mechanical engineering principles and processes;</li> <li>A2 analytical tools to gain confidence in applying them to mechanical engineering design and technological problems at a professional mechanical engineer level;</li> <li>A3 mathematical fundamentals, models and processes and their application to a range of mechanical engineering principles and processes.</li> </ul>	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):  Iectures (A1- A3);  seminars (A1 – A3);  directed reading (A1-A3);  use of the VLE (A1-A3).  Assessment strategies and methods (referring to numbered Intended Learning Outcomes):  examinations and in-class tests (A1-A3);  coursework essays (A1 – A3);  practical exercises (A1).
B: Intellectual skills  This level provides opportunities for students to:	The following learning and teaching and assessment strategies and methods enable students to achieve and to
This level provides opportunities for students to:	demonstrate the level learning outcomes:
<ul> <li>B1 approach and implement mechanical engineering in a methodical and disciplined manner;</li> <li>B2 review and use information from a number of sources in order to gain a coherent understanding of mechanical</li> </ul>	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):  • lectures (B1, B2);
engineering theory and practice;  B3 evaluate and apply basic scientific knowledge and skills in the development and implementation of practical solutions to mechanical engineering problems.	<ul> <li>seminars (B1 – B3);</li> <li>directed reading (B1 – B3);</li> </ul>
	• use of the VLE (B1 – B3).

	Assessment strategies and methods (referring to numbered Intended Learning Outcomes):  • examinations and in-class tests (B1, B2);  • coursework (B1 – B3);  • practical exercises (B3).
C: Practical skills	The following learning and teaching and
This level provides opportunities for students to:	assessment strategies and methods enable students to achieve and to demonstrate the level learning outcomes:
C1 understand and employ appropriate analytical models to solve mechanical engineering design problems;	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):
C2 use highly specialised manual and/or computer-based methods for engineering communication and presentation;	• lectures (C1 – C6);
C3 review and select engineering materials and material	• coursework (C1 – C6);
processing methods for the design of components;	<ul> <li>practical exercises (C1 – C6);</li> </ul>
C4 use basic workshop-based material processing tools and machines, safely and effectively;	• group exercises (C1-C6).
C5 use basic electrical and electronic components, safely and effectively;	Assessment strategies and methods (referring to numbered Intended Learning Outcomes):
C6 safely use appropriate laboratory methods.	examinations and in-class tests (C1, C3);
	• coursework (C1- C6);
	practical exercises (C1- C6).
D: Transferable skills	The following learning and teaching and assessment strategies and methods
This level provides opportunities for students to:	enable students to achieve and to demonstrate the level learning outcomes:
D1 communicate effectively and confidently by oral, written and visual means to appropriate professional and academic standards;	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):
D2 work effectively in collaboration with others, including staff and students;	• lectures (D1 – D6);
D3 demonstrate ability in problem solving and the application of knowledge across discipline areas;	<ul><li>seminars (D1- D7);</li><li>use of the VLE (D1 – D7);</li></ul>
<b>D4</b> identify and work towards targets for personal, career, and academic development;	<ul> <li>directed reading (D1- D7).</li> </ul>
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D5 develop reflection in learning;

**D6** use IT including the Web, spreadsheets, presentation and word processing;

**D7** solve numerical and statistical problems using appropriate techniques.

Assessment strategies and methods (referring to numbered Intended Learning Outcomes):

- coursework (D1 D7);
- examinations and in-class tests (D1, D3, D7);
- practical exercises (D1- D7).

## **ADMISSION REGULATIONS**

The regulations for this programme are the University's Standard Undergraduate Admission Regulations (<a href="https://intranetsp.bournemouth.ac.uk/pandptest/3a-undergraduate-admissions-regulations.pdf">https://intranetsp.bournemouth.ac.uk/pandptest/3a-undergraduate-admissions-regulations.pdf</a>) with the following exceptions:

#### Entry to Level 4

Applicants will require A-Level Mathematics and any Science or Technology subject or equivalent.

#### Entry to Level 5

Applicants to level 5 for the BEng programme Mechanical Engineering require:

an HNC Engineering at Bournemouth and Poole College with Merit

or

an HNC with Merit in an engineering discipline accredited to EngTech

## Entry to Level 6

Students who have successfully completed the FdEng Engineering (Mechanical Design) programme at Bournemouth and Poole with a minimum classification of Merit will be eligible to apply for entry with advanced standing to the Level 6 of the BEng (Hons) Mechanical Engineering programme at Bournemouth University and credited with 120 credits at Level 4 and 120 credits at Level 5.

Additionally, other applicants to level 6 for the BEng programme Mechanical Engineering require a FdSc, FdEng or HND with Merit in an engineering discipline accredited to EngTech, partial IEng or IEng.

<u>Transfer between delivery modes for the BEng (Hons) Mechanical Engineering and BEng (Hons)</u> Engineering

Students can request to transfer from full-time BEng (Hons) Mechanical Engineering to part-time (flexible learning) BEng (Hons) Engineering and vice versa, at any point during the programmes. Each transfer will be considered on a case by case basis.

#### Transfer from MEng to BEng (Hons) Mechanical Engineering

Students can request to transfer from MEng (Hons) Mechanical Engineering to BEng (Hons) Mechanical Engineering, at any point during the programme. Each transfer will be considered on a case by case basis.

### **ASSESSMENT REGULATIONS**

The regulations for this programme are the University's Standard Undergraduate <u>Assessment</u> Regulations with the following exceptions:

## **COMPENSATION (Section 7)**

Compensation may only be applied for up to 20 credits across all levels of the programme.

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## PLACEMENT ELEMENT

This programme offers students, under the guidance of the Placement Tutor and the Placement Coordinator, the opportunity to complete a sandwich year with a minimum 30 week placement before level 6.

Successful completion of the 30 week placement is optional. The placement is assessed on a pass/fail basis using a 3000 word reflective report. The 30 week sandwich placement must be completed between levels 5 and 6 and is a requirement for progression to level 6 for the successful completion of the sandwich mode award.

Placement draws on some or all of the units studied on the first two levels of the programme. It provides the opportunity for the student to develop their abilities and understanding of mechanical engineering and related subjects, as well as providing a platform for successful entry into the profession following graduation. It applies and develops understanding and skills acquired in Levels 4 and 5, makes a major contribution to the understanding of the final level units, further develops final projects by utilising the context of the work experience as appropriate and enhances students' prospects of future employment.

http://intranetsp.bournemouth.ac.uk/pandptest/4k-placements-policy-and-procedure.pdf

## **Programme Skills Matrix**

Units		Pro	gram	ıme lı	ntend	led Lo	earnir	ıg Οι	itcon	nes																
		A 1	A 2	A 3	A 4	A 5	B 1	B 2	B 3	B 4	B 5	B 6	C 1	C 2	C 3	C 4	C 5	C 6	C 7	D 1	D 2	D 3	D 4	D 5	D 6	D 7
L	Computational Engineering (20)	Х	х	Х	х		Х		х		Х		х	х	х	Х			х	Х		х		Х	Х	Х
E	Thermofluids and Energy Conversion (20)	х	х	х	х		х	х	х		Х	х	х		х	х		х	х	х	х	х		х	х	х
Ě	Engineering Project (40)	х	х	х	х	х	х	х	х	х	Х	Х	х	х	х	Х	х	х	х	х	х	х	х	Х	Х	х
L	Business Development (20)				х	Х					Х									х	х	Х	х	х		
6	Advanced Stress and Vibration (20)	х	х	х	х		х	Х	Х		Х		х		х	х		х		х		Х			х	х
L	Manufacturing and Engineering Materials (20)	Х	Х				х	Х	Х				х			Х				х	Х					
E	Management and Commercialisation (20)					Х														х	х	Х				
Ě	Engineering Simulation (20)	х	Х	х			х	Х	Х				х	х	х			х	х	х		Х			х	х
L	Engineering Mathematics for Mechanical Systems Design (20)	х	х	х	х		х	х	х	х		х	х	х	х	х	х	х	х	х	х	х	х	х	х	х
5	Stress and Dynamics (20)	х	х	х			Х		х				Х			Х		х		Х		х				х
	Fluids and Thermodynamics (20)	х	Х	х			х	Х					х					х		х		Х				х
L	Engineering Mathematics (20)	х		х			х	Х					х							х	х					х
E	Electrical and Electronic Principles (20)	х	х	х			Х	х					х		х			х		Х	х				х	х
Ě	Engineering Design with Practice (20)	х	Х	х	х		х	Х	Х	х			х	х	х	х	Х	х	х	х	х	Х	х	х	х	х
L	Engineering Principles A (20)	х	Х	Х			х	Х					х		х			х		х	х				х	х
4	Materials with Practice (20)	Х	Х	Х			х	Х							х	Х	Х	х		х	Х		х		х	х
	Engineering Principles B (20)	Х	Х	Х			Х	Х					Х		Х			Х		Х	Х				х	х

#### A - Subject Knowledge and Understanding

This programme provides opportunities for students to develop and demonstrate knowledge and understanding of:

- 1. modern mechanical engineering technologies and processes for potential application in industry at a professional engineer level;
- 2. a range of mechanical and related engineering theories and concepts:
- 3. the appropriate analytical and/or computer tools for efficiently and effectively predicting performance in-service:
- 4. the planning, implementation and presentation of an individual project:
- 5. business situations with respect to strengths and weaknesses, opportunities and threats and develop ways and means to counteract or exploit such aspects.

#### C - Subject-specific/Practical Skills

This programme provides opportunities for students to:

- identify, understand and employ the appropriate analytical models to solve mechanical engineering design problems;
- 2. use highly specialised manual and/or computer-based methods for engineering communication and presentation:
- 3. be able to employ efficiently advanced modelling, simulation and analysis packages in mechanical engineering design:
- critically review and select engineering materials and material processing methods for the design of components;
- select and use basic workshop-based material processing tools and machines, safely and effectively;
- 6. identify and safely use appropriate laboratory methods;
- 7. use modern engineering technologies and tools to establish mechanical engineering solutions and adapt engineering designs.

#### B - Intellectual Skills

This programme provides opportunities for students to:

- 1. approach and implement mechanical engineering in a methodical and disciplined manner;
- 2. evaluate and synthesise information from a number of sources in order to gain a coherent understanding of mechanical engineering theory and practice;
- 3. evaluate critically, and apply scientific knowledge and skills in the development and implementation of practical solutions to mechanical engineering problems;
- 4. plan and implement mechanical engineering design projects individually and in a group;
- 5. demonstrate a level and type of education to allow the pursuit of postgraduate research in a related discipline;
- critically evaluate modern mechanical engineering technologies research and future trends.

#### D - Transferable Skills

This programme provides opportunities for students to:

- 1. communicate effectively and confidently by oral, written and visual means to appropriate professional and academic standards;
- 2. work effectively in collaboration with others, including staff and students;
- demonstrate creativity in problem solving and the application of knowledge across discipline areas;
- 4. identify and work towards targets for personal, career, and academic development
- 5. be independent and reflective learners;
- 6. use IT including the Web, spreadsheets, presentation and word processing;
- 7. solve numerical and statistical problems using appropriate techniques.

## **PSRB Output Standard Matrix**

This course has been developed to meet in part, the exemplifying academic benchmark requirements for registration as a Chartered Engineer (CEng) and students will need to complete an approved format of further learning pursuant to the requirements of UK-SPEC. See the <a href="Engineering Council UK">Engineering Council UK</a> website for more information on the learning outcomes.

Name of Educational Establishment: Bournemouth University														ty			
Programme	Title:		BEn	g (H	ons) l	Mech	nanical E							-			
Specified	Year		-	_ , _	,		Year 2						Year	3			
Learning			ımber	s (wh	ere th	e out	put criter	ia sta	temer	nts ar	e add	resse					
Outcomes									Т				T		Ω		
	Engineering Design with Practice	Engineering Mathematics	Engineering Principles A	Engineering Principles	Electrical and Electronic Principles	Materials with Practice	Engineering Mathematics for Mechanical Systems  Design	Engineering Simulation	Fluids and Thermodynamics	Management and Commercialisation	Manufacturing and Engineering Materials	Stress and Dynamics	Advanced Stress and Vibration	Business Development	Computational Engineering	Engineering Project	Thermofluids and Energy Conversion
	ign with	ematics	ciples A	ciples B	ectronic	ractice	ematics ystems	ulation	nics	and ation	and terials	amics	ss and	pment	gineering	roject	Energy n
Science and Mathematics																	
US1P			✓	✓	✓	✓		✓	✓		✓	✓	✓				✓
US2P		✓	✓	✓			✓										
US3P	✓				✓											✓	
Engineering An	alysis																
<u>E1P</u>			✓	✓	✓		_	✓	✓			✓	✓				✓
E2P	<b>√</b>						<b>√</b>	<b>√</b>							<b>√</b>	✓	
E3P	<b>√</b>						✓	<b>√</b>							✓		✓
E4P	✓						✓	✓								✓	
Design																	
D1P	<b>√</b>						,		-	✓			-	✓		<b>√</b>	
D2P	✓						<b>√</b>								<b>✓</b>	<b>√</b>	
D3P D4P	-						·		-				-		•	<b>✓</b>	
<u>D5P</u>	<b>✓</b>															<b>✓</b>	+
D6P	·												+		_	·	+-
Economic, lega		ial et	hical	& anv	ironm	ental	context										
S1P	II, 30€	iai, et	Illicai	ox env		entai	Context	Π	Т	<b>√</b>	Г	Π	Т	<b>√</b>	Т	✓	Т
S2P	<del>'</del>								+	<b>✓</b>			+	<b>√</b>	_	·	+
S3P	<b>√</b>									<b>✓</b>						<b>✓</b>	+
S4P	<del>                                     </del>										✓						<b>√</b>
S5P										✓				✓		✓	<del>                                     </del>
S6P										✓				✓			<b>T</b>
Engineering Pr	actice		•	•	•				•		•	-	•		•	•	
P1P	✓						✓									✓	
P2P	✓					✓	✓				✓				✓		
<u>P3P</u>	✓		✓	✓	✓	✓	✓		✓			✓	✓			✓	✓
<u>P4P</u>	✓															✓	
<u>P5P</u>										✓				✓			
P6P	✓									✓	<b>√</b>			✓		✓	
P7P							✓				✓						
P8P													_		✓	✓	
P9P	✓	<u> </u>															
Additional Gen		Kills															
GS1P	✓		✓	✓	✓		<b>√</b>	✓	_				_		_	,	
GS2P	-				-				-				-	✓	_	<b>√</b>	
GS3P GS4P	<b>✓</b>				_		-		_				-			✓ ✓	+
GS4P	<b>*</b>				Ь—					L						*	