

# **Programme Specification**<sup>1</sup>

#### 1. Programme Title(s) and Code(s):

Programme Title	UCAS Code	GU Code
BEng Mechatronics	H730	H315-2200

2.	Acad	lemic	Sess	ion:
	Touc		0000	· • · · ·

2018-19

#### 3. SCQF Level (see Scottish Credit and Qualifications Framework Levels):

10

#### 4. Credits:

480

#### 5. Entrance Requirements:

Please refer to the current undergraduate prospectus at: http://www.gla.ac.uk/undergraduate/prospectus/

#### 6. ATAS Certificate Requirement (see Academic Technology Approval Scheme):

ATAS Certificate not required

#### 7. Attendance Type:

Full Time

#### 8. Programme Aims:

Mechatronics is a fusion of mechanical, electrical, electronic and control engineering. Traditionally it was most obvious in the production line; now it pervades almost all technological products themselves. For example, a motor car was almost entirely a mechanical system in the past, with the minimum amount of electrical engineering to support the mechanics; nowadays a car may contain 100 computers and the direct connection between the driver and the road is replaced by electronic systems using powerful control algorithms implemented in software. Thus a purely mechanical system has been replaced by one that includes mechanical parts, electrical mechanisms, electronic hardware and software, designed to fulfil appropriate control laws. The

<sup>&</sup>lt;sup>1</sup> This specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if full advantage is taken of the learning opportunities that are provided. More detailed information on the learning outcomes, content and teaching, learning and assessment methods of each course can be found in course handbooks and other programme documentation and online at <a href="www.gla.ac.uk/">www.gla.ac.uk/</a>

The accuracy of the information in this document is reviewed periodically by the University and may be checked by the Quality Assurance Agency for Higher Education.

engineering skills will be brought together via team project and individual project in year 4. The degree partially matches the requirements for accreditation and accreditation will be sought from the Institution of Mechanical Engineers and Institution of Engineering and Technology.

#### This degree programme aims to:

- present an integrated in depth multidisciplinary programme of study which will provide the student with knowledge and understanding of Mechatronics;
- provide opportunities for the student to study some specialist topics within the field of Mechatronics;
- provide an opportunity for students to develop transferable problem-solving skills in Mechatronics and individual project work;
- provide technical awareness in appropriate specialist applications of technology in the Mechatronics field;
- develop the student's mathematical rigour, accuracy and numerate skills appropriate for professional engineering;
- present some professional, ethical, economic and management issues relevant to the Mechatronics industry.

#### 9. Intended Learning Outcomes of Programme:

The programme provides opportunities for students to develop and demonstrate knowledge and understanding, skills, qualities and other attributes in the following areas.

#### **Knowledge and Understanding:**

Graduates will be able to:

- Use their knowledge and understanding of the appropriate mathematical, scientific and computational tools that underpin Mechatronics, to solve analytical, design or theoretical problems in the field of Mechatronics:
- Apply their knowledge and understanding of physical laws, mathematics, numerical analysis and other relevant information in order to model Mechatronics and similar systems;
- Draw on materials from a range of courses and wider reading in Mechatronics principles and in related disciplines in order to solve problems in engineering;
- Apply some business and management techniques that are relevant to Mechatronics and Mechatronic Engineers;
- Consider the role of Mechatronic Engineers in society and the constraints within which their engineering judgement will be exercised;
- Consider the professional and ethical responsibilities of Mechatronic Engineers;
- Consider the national and international role of the Mechatronic Engineer and the impact of engineering solutions in a global context.

## Skills and Other Attributes:

Graduates will be able to:

Subject-specific/practical skills

- Plan and execute safely a series of experiments in Mechatronics;
- Design, from requirement, market need or specification, a Mechatronics device or system, up to the
  preliminary design stage, and present this design via a series of poster, written and oral presentations;
- Use laboratory and workshop equipment to generate data from Mechatronics systems with appropriate rigour;
- Analyse experimental results in depth and determine their strength and validity;
- Assess the safety and potential efficacy of a device or system;
- Prepare technical drawings and technical reports;
- Give in depth technical presentations in oral form, as posters or in written form;
- Write up experimental methods, results and conclusions, and carefully and clearly plot experimental or computational results and interpret experimental data by the use of regression, curve fitting and filtering, applying appropriate statistical analysis;
- Use scientific literature effectively and by drawing on their knowledge from lectures and wider reading around the subject be able to solve some Mechatronics problems;
- Develop and adjust a work programme in order to conduct a research project;
- Undertake a supervised research project in academia or industry and present the results of this work in a written report and oral presentation to peers and staff;
- Work effectively in both individual and group projects;

- Explain some of the managerial and economic factors facing a professional engineer;
- Document their solutions to engineering problems so that others can follow and validate their work;
- Apply professional engineering practice and judgement in project work;
- Write computer programs and use computational tools and packages, selecting the appropriate "state of the art" tools to solve engineering problems.

#### Intellectual skills

#### Graduates will be able to:

- Apply appropriate quantitative mathematical, scientific and engineering tools to the analysis of problems;
- Apply rigour in mathematics;
- Plan, conduct and report a programme of research;
- Analyse and solve engineering problems;
- Design a system, component or process to meet a need;
- Integrate knowledge and understanding of other scientific, mathematical, computational or engineering disciplines in order to support their engineering specialisation;
- Formulate and test hypotheses;
- Evaluate designs, processes and products and make improvements;
- Integrate and evaluate information and data from certain sources;
- Take a holistic approach in solving problems and designing systems, applying professional judgements to balance risks, costs, benefits, safety, reliability, aesthetics and environmental impact.

#### Transferable/key skills

The skill set of the Mechatronic Engineer graduating from the BEng programme will be of use in a wide range of applications because of the multi-disciplinary nature of the subject. Their skills will be, by definition, transferable.

#### Graduates will be able to:

- Apply problem solving and analytical thinking to a range of problems;
- Demonstrate numeracy and literacy in written reports, project work and examinations;
- Work in a group project environment and contribute effectively to the group project;
- Work on an individual project involving some self-directed research;
- Communicate effectively (in writing, verbally and through drawings);
- Apply mathematical skills (algebra, geometry, modelling, analysis);
- Transfer techniques and solutions from one field of engineering to another and to the Mechatronic field;
- Use information and communications technology;
- Manage resources and time effectively;
- Learn independently in familiar surroundings with open-mindedness and in the spirit of enquiry;
- Learn effectively for the purpose of continuing professional development throughout their career.

#### 10. Typical Learning and Teaching Approaches:

Staff involved in the degree programme utilise a wide range of teaching methods that they deem the most appropriate for a particular course. These include:

- Lectures;
- External lectures from industry or clinicians;
- · Feedback given to students during tutorials;
- Small group and large group tutorial sessions;
- Question and answer sessions during lectures or staff Office Hours;
- Guided reading of texts, journal articles etc., for individual and group projects;
- Completion of web-based exercises or computer based laboratory sessions;
- Laboratory sessions.

### 11. Typical Assessment Methods:

#### Assessment Methods to be used are:

- Written examinations (Summative assessment);
- Oral presentations of individual and group work;

- Individual written project report(s) of both individual and group projects;
- Group written project report(s) of group projects;
- Interview of group project manager and assessment of group project minutes;
- Poster presentation of group project work;
- Practical skills will be assessed through laboratory experiments, write-ups, coursework reports, project reports and presentations;
- Experimental, research and design skills will be assessed through laboratory experiments write-ups, coursework reports, project reports and presentations;
- Presentation skills through group presentations and poster presentations.

## 12. Programme Structure and Features:

BEng	H315-2200		
PEna Voor	1		
BEng Year			
Compulsory C Course Code	ourses Course	Credits	Semester
ENG1003	Analogue Electronics 1	10	1
ENG1003 ENG1015	Design and Manufacture 1	10	2
ENG1019 ENG1026	Engineering Skills 1	10	1 & 2
ENG1020 ENG1033	Materials 1	10	1
ENG1062	Dynamics 1	10	2
ENG1063	Engineering Mathematics 1	40	1 & 2
ENG1064	Microelectronic Systems 1	10	2
ENG1065	Statics 1	10	1
ENG1066	Thermodynamics 1	10	2
		120	_
BEng Year	2		
Compulsory C			
Course Code	Course	Credits	Semester
ENG2004	Analogue Electronics 2	10	2
ENG2015	Design and Manufacture 2	10	2
ENG2016	Mechanical Design 2	10	2
ENG2025	Electronic Design Project 2	10	2
ENG2029	Embedded Processors 2	10	2
ENG2045	Power Electronics 2	10	1
ENG2081	Mechanics of Structures 2A	10	1
ENG2083	Introductory Programming 2	10	1
ENG2084	Dynamics 2	10	2
ENG2085	Fluid Mechanics 2	10	1
ENG2086	Engineering Mathematics 2	20	. 1
		120	
BEng Year 3			
Compulsory C			_
Course Code	Course	Credits	Semester
COMPSCI3005	Software Engineering M3	10	2
ENG3015	Control 3	10	2
ENG3023	Electromagnetic Compatibility 3	10	2
ENG3026	Electronic System Design 3	10	1
ENG3034	Instrumentation and Data Systems 3	10	2
ENG3035	Design and Manufacture 3	10	2
ENG3036	Simulation of Engineering Systems 3	10	1
ENG3037	Mechanics of Solids 3	10	1
ENG3039	Dynamics 3	10	1
ENG3041	Power Engineering 3	10	2

ENG3043	Real Time Computer Systems 3	10	1
ENG3071	Mechatronic Team Project 3	10	1 & 2
		120	

## BEng Year 4

## **Compulsory Courses**

<b>Course Code</b>	Course	Credits	Semester
ENG4042	Control 4	20	1
ENG4053	Digital Signal Processing 4	20	1
ENG4110P	Individual Project 4	30	1 & 2
ENG4118	Robotics 4	20	2
ENG4175	Autonomous Vehicle Guidance Systems 4	10	2
MGT5068	Professional Practice 5	20	2
		120	•

## Regulations

This programme will be governed by the relevant regulations published in the University Calendar. These regulations include the requirements in relation to:

- (a) Award of the degree
- (b) Progress
- (c) Early exit awards

http://www.gla.ac.uk/services/senateoffice/calendar/

## 13. Programme Accredited By:

Accreditation will be sought from the Institution of Engineering and Technology (IET) and the Institution of Mechanical Engineers (IMechE)

14.	Location(	S	):

G	lasgow	,
J	เสรินบพ	1

#### 15. College:

College of Science and Engineering

## 16. Lead School/Institute:

Engineering [REG30300000]

#### 17. Is this programme collaborative with another institution:

No

## 18. Awarding Institution(s):

University of Glasgow

## 19. Teaching Institution(s):

University of Glasgow

20. Language of Instruction:			
English			
24 Language of Accessments			
21. Language of Assessment:			
English			
22. Relevant QAA Subject Benchmark State and Other External or Internal Reference P	ements (see Quality Assurance Agency for Higher Education) oints:		
This Programme Specification is informed by	the QAA Benchmark Statement for Engineering		
http://www.qaa.ac.uk/en/Publications/Docume	ents/Subject-benchmark-statement-Engineeringpdf		
It is also informed by the Engineering Council Publication "UK Standard for Professional Engineering Competence (UK-SPEC)"			
http://www.engc.org.uk/engcdocuments/interr	net/Website/UK-SPEC third edition (1).pdf		
and the requirements of the Institution of Mec of Engineering and Technology (http://www.th	hanical Engineers ( <a href="http://www.imeche.org.uk/">http://www.imeche.org.uk/</a> ) and the Institution neiet.org/)		
23. Additional Relevant Information (if app	licable):		
University resources such LEADS (www.gla.a	raduate/Undergraduate Adviser(s) of Studies supported by ac.uk/myglasgow/leads/), Counselling & Psychological Services sability Service ( <a href="https://www.gla.ac.uk/services/studentdisability/">www.gla.ac.uk/services/studentdisability/</a> ) and the eers/).		
24. Online Learning:			
No			
25. Date of approval:	07/08/2018		