

University of Plymouth

Faculty of Science and Engineering

School of Engineering, Computing and Mathematics

Programme Specification

MEng (Hons) Robotics

Programme Code 3746

September 2021

1. **MEng Robotics**

Final award title MEng (Hons) Robotics

Intermediate award title(s): Certificate of Higher Education
Diploma of Higher Education
BEng(Hons) Robotics

UCAS code H676

JACS code H671

2. **Awarding Institution:** University of Plymouth

Teaching institution(s): University of Plymouth

3. **Accrediting body(ies)**

The Institution of Engineering and Technology (**IET**).

4. **Distinctive Features of the Programme and the Student Experience**

The MEng (Hons) Robotics programme provides a course of study at honours level which satisfies the requirements of accreditation by the Institution of Engineering and Technology and enables employment as a professional engineer.

The first three years of the programme are shared with the BEng (Hons) Robotics programme. In similar fashion, MEng Robotics moves gradually from a taught-based approach in the first two years to a project-based approach in the final two years, with the aim to encourage and support students to develop a self-motivated learning attitude and self-management skills, such as working effectively under time and resource constraints.

The MEng has a strong focus on a challenging individual project in the third year and on a substantial team project in the final year, where the team is entirely responsible for the project definition and implementation, legal and ethical aspects of the project and provides an excellent framework for stretching the students' abilities. Business, marketing, and managerial aspects are addressed during the preparation of the final project through market analysis, business planning, project management, and seeking and strengthening links with industry. Indeed, MEng final year projects can often be accomplished in collaboration with industrial companies that provide technical, material, and budgetary support. The final year project will also test and strengthen their negotiation, managerial and team-working attitude, in order to be prepared for taking bigger responsibilities after the degree.

At University of Plymouth we strongly believe that practical experience provides the best context for grounding and practising theoretical knowledge. Thus, through

substantial hand-on sessions in the extensive lab facilities available at the University, the programme aims to provide students with an immersive learning-by-doing experience, which will develop fundamental practical and analytical skills in electronic, embedded and high-level programming, mechatronics, artificial intelligence, and the most modern findings in robotics research. This will be complemented by in-depth theoretical, analytical, and design abilities required for undertaking managerial engineering roles in their future career.

Throughout the MEng course a fundamental role is played by

- robot design
- analysis,
- building and programming

Robots are introduced to students in the first week of teaching and it will be through the design, analysis and programming of increasingly complex robots that knowledge and engineering practice will be integrated and contextualised. By moving from wheeled robots to humanoid robots, students will experience:

- analogue and digital electronics
- embedded and high-level programming,
- classical and modern control theory
- kinematics and the most relevant modelling techniques.
- Advanced topics related to the bio-inspired control of autonomous robots
- cognitive robotics,
- modern artificial intelligence techniques applied in labs and workshops

Extensive robotics practice is complemented by theoretical lectures on principles and mathematics, which provide the essential background and analytical tools of a modern engineer.

The programmes are greatly enhanced by high-qualified staff that enjoy international recognition in fore-front robotics research in many areas of:

- robot control
- service robotics,
- cognitive robotics
- artificial intelligence
- human-robot interaction

This creates a fertile research environment around the students and offers many occasions for deepening their knowledge through numerous workshops and seminars delivered by international researchers. The teaching also benefits from the positive research environment, as the lecturers will feed the latest findings and tools into their teaching, by exposing the students to new and exciting research to which the MEng students often directly collaborate in project based coursework toward the final year of their degree.

Research informed teaching is explicitly present in several modules. These are ROCO222 (Introduction to sensors and actuators) which introduces the use of motor actuation, ROCO219 Control Engineering, which includes modelling and implementation of control systems, AINT351Z Machine learning, which includes the use of pattern classification and neural networks, ROCO504 Advanced Robot Design, which includes 3D printing and soft actuator design for which the module leader also has a spin-off company.

Personal Development Planning (PDP)

Level 4 and 5 students will receive career related guidance via a variety of mechanisms that are directed to ensure that students obtain placement opportunities, which will enable them to realise their true potential. These include project based practicals (e.g. ELEC241, PROJ515), in which students are encouraged to develop their group work interaction, to produce a business plan, keep a log book and present their work in front of an audience. Project based practicals are also present in the robotics modules ROCO223 and ROCO504. Students on a professional training year will be able to develop their PDP further through the training reflective journal.

Level 6 and 7 students are encouraged to self-manage their learning and career planning with the support of Careers and Employability (Careers Hub). However, strong support is provided mainly via the project module (project supervisor at Level 6 and project manager at Level 7) and personal tutor. At both Level 6 and 7 there are invited talks as part of the project modules on intellectual property, career development, funding opportunities for start-up companies, employment. The Level 7 project module (PROJ515) includes group work, a business plan and English lectures on how to produce high quality reports which students have commended in the SSLG as a significant support to improve the way they present themselves to potential employers. The Level 7 project is Industry lead and supervised, providing significant industrial input to the students.

5. Relevant QAA Subject Benchmark Group(s)

QAA Subject benchmark: Engineering.

The programme learning outcomes are modelled from IET UK-SPEC learning outcomes and QAA Information and Guidance.

6. Programme Structure

The programme of study is comprised of the raft of modules outlined in this document with 120 module credits per level, with four levels of study. The aim is to develop skills consistent with those required in the Engineering Subject Benchmarks. The 2015 version of the Benchmarks is available at:

[http://www.engc.org.uk/engcdocuments/internet/Website/Accreditation%20of%20Higher%20Education%20Programmes%20third%20edition%20\(1\).pdf](http://www.engc.org.uk/engcdocuments/internet/Website/Accreditation%20of%20Higher%20Education%20Programmes%20third%20edition%20(1).pdf). This

specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably expect to achieve and demonstrate if he/she takes full advantage of the learning opportunities available. More detailed information can be found in individual module literature provided during the course.

Module delivery methods are diverse but are usually a mix of lectures, seminars, tutorials, laboratory sessions, research investigations and problem clinics. This delivery involves teams of academic, technical, support staff and students. To support learning, the University operates an electronic learning environment accessed via the DLE. All students have dedicated accounts linked to this, which forms the primary mechanism to arrange meetings with staff outside of programmed sessions. The campus is well equipped with computers and there are additional dedicated computer labs running specialist software to support this programme. Lecture and support materials are available via web access using the DLE to facilitate home study and preparation for sessions.

Students are expected to pass all modules in order to progress, there are optional modules in Level 6. Industrial placement is strongly encouraged through personal tutors, stage tutors, SSLG, placement student talks on the BPIE module.

Compensation is allowed in accordance with University of Plymouth regulations.

Level 4-6 Pass requirement for each module: 40% (\geq 30% in each element: Exam, Coursework and in-class Test, Practice).

Level 7 Pass requirement for each module: 50% (\geq 40% in each elements: Exam, Coursework and in-class Test).

Level 4 – 120 Credits

The overall mark from this level carries forward as 10% of the final MEng award.
Intermediate award on satisfactory completion of Level 4 but subsequent failure to progress leads to ***Certificate of Higher Education***

Semester	Module	Subject	Credit	E1 (%)	C1 (%)	T1 (%)	P1 (%)
1	ELEC143	Embedded Software in Context	20		50		50
1	ELEC144	Electrical Principles & Machines	20	70	30		
1	MATH190	Engineering Mathematics	20	50	50		
2	PROJ101	Electronic and Robot Design and Build	20		100		
2	ELEC142	Digital Electronics	20	60	40		
2	ELEC141	Analogue Electronics	20	60	40		P/F
2	BPIE112	Stage 1 Electrical/Robotics Placement Preparation	0				
				40%	52% 51%		8% 9%

Level 5 - 120 Credits

The overall mark from this level carries forward as 20% of the final MEng award. Intermediate award on satisfactory completion of Level 5 but subsequent failure to progress leads to *Diploma of Higher Education*

Semester	Module	Subject	Credit	E1 (%)	C1 (%)	T1 (%)	P1 (%)
1	BPIE212	Stage 2 Electrical/Robotics Placement Preparation	0				
1	MATH237	Engineering Mathematics and Statistics	20	80	20		
1	ELEC240	Embedded Systems	20		50	50	
1	ROCO222	Introduction to Sensors & Actuators	20	40	60		
2	ELEC241	Real Time Systems	20		50		50
2	ROCO224	Introduction to Robotics	20	60	40		
2	ROCO219	Control Engineering	20	60	40		
		Total (excluding Project)	120	40%	44%	8%	8%

Optional Industrial Placement

BPIE332 Electrical Engineering Industrial Placement (Generic)

Optional Modules

At the end of the Level 5 year the students will be given the opportunity to select one of two optional modules to be taken in Semester 1 of Level 6 (AINT351Z or ELEC345). If the student fails to make a selection in the appropriate time frame they will be enrolled on ELEC345 by default.

Level 6 – 120 Credits

The overall mark from this Level carries forward as 30% of the final MEng award. Intermediate award on satisfactory completion of Level 6 but subsequent failure to progress leads to ***BEng (Hons) Electrical and Electronic Engineering Degree*** where the final mark for award classification is **60% Level 6 + 30% Level 5 + 10% Level 4**

Semester	Module	Subject	Credit	E1 (%)	C1 (%)	T1 (%)	P1 (%)
1	ROCO318	Mobile and Humanoid Robots	20	70	30		
1	ELEC351	Advanced Embedded Programming	20		60	40	
1 Option	AINT351Z	Machine Learning	20	50	50		
1 Option	ELEC345	High Speed Communication	20	80	20		
2	AINT308	Machine Vision and Behavioural Computing	20		100		
2	PROJ324	Individual Project	40		90		10
		Total (excluding Project)	80	30% 38%	60% 52%	10% 10%	

Level 7 - 120 Credits

Final mark for award classification is 40% Level 7 + 30% Level 6 + 20% Level 5 + 10% Level 4

Classification bands:

First class honours	70% and above.
Upper second class honours	60-69%
Lower second class honours	50-59%
Third class honours	40-49%
BEng (Hons) degree	below 40%

Semester	Module	Subject	Credit	E1 (%)	C1 (%)	T1 (%)	P1 (%)
1	AIN516Z	Topics in Advanced Intelligent Robotics	20		50	50	
1	ROCO504	Advanced Robot Design	20	50	50		
2	ROCO506Z	Science and Technology of Autonomous Vehicles	20		50	50	
1/2	PROJ515	MEng Project	60		95		5
		Total (excluding Project)	60	16%	50%	34%	%

7. Programme Aims

The general aims of the course are:

- To be inspirational and to support the students to unlock their potential with an innovative, experience-based, and self-motivated approach to Robotics and to support their personal and professional development for a fulfilling post-graduate career in engineering;
- To provide a sustained programme of study at honours level that satisfies the requirements of accreditation by the Institution of Engineering and Technology and enables employment as a professional engineer;
- To be highly informative and capable of stretching the intellectual skills of students to form an exceptional knowledge base suitable for a future career in Engineering based industry and research.
- To encourage and support students during their professional development in applying technical and generic skills and to foster flexible and creative intellectual skills that will facilitate life-long learning and continuing professional development.
- To encourage original and innovative thinking to prepare students to deal with uncertainty and undefined context with competence and professionalism.
- To establish an extensive and in-depth knowledge on which to develop further skills as technology advances.

In addition, MEng Robotics has the following specific aims:

- To provide comprehensive and advanced knowledge and a systematic understanding of the principles for robotics and mechatronics related systems, such as soft robots, humanoid robots, and artificial intelligence.
- To provide the mathematical theory and practical ability necessary to understand and apply kinematics for robotic technology and thereby control real industrial robotic systems.
- To give student a high level of ability in software engineering in robotics systems and object oriented design. To introduce Robotics Operating System (ROS) as a way to manage the control of complex robotic systems.
- To enable students to apply engineering principles, mathematical modelling and advanced design methods to robotics and mechatronics problems.
- To provide the opportunity to 'learn through design' via practical and project-based work, particularly to enable design and build of sophisticated robotic systems from first principles.

8. Programme Intended Learning Outcomes

On completion graduates should have developed the following knowledge, understanding and skills:

8.1 Knowledge and Understanding

- KU1. Understand the scientific principles and methodology necessary to enable appreciation of scientific and engineering context in robotics development and to support the understanding of historical, current, and future developments in robotics;
- KU2. Identify, classify and describe the performance of analogue and digital systems and components, as well as dynamic and kinematic systems, through the use of analytical methods and modelling techniques;
- KU3. Have a comprehensive understanding of the scientific principles of robotics design and control and related disciplines, such as artificial intelligence and machine learning;
- KU4. Have an awareness of developing technologies related to the robotics domain, such as dynamics and kinematics of robotic systems,
- KU5. Have a comprehensive knowledge and understanding of mathematical and computer models relevant to robotics, and an appreciation of their limitations.

8.2 Intellectual Skills

- IS1. Investigate and define a problem and identify constraints including environmental and sustainability limitations, health and safety and risk assessment issues;
- IS2. Understand legal requirements, professional and ethical conduct, and commercial and economic context of engineering processes and solutions;
- IS3. Have a wide knowledge and comprehensive understanding of design processes and methodologies and the ability to apply and adapt them in unfamiliar situations;
- IS4. Have an awareness of the nature of intellectual property and contractual issues;
- IS5. Apply mathematical and computer-based models for solving problems in engineering and robotic domains, and the ability to assess the limitations of particular cases.

8.3 Employment Related and Transferable Skills

- TS1. Understand and apply mathematical principles, methods, tools and notation proficiently in the analysis and solution relevant to understanding intelligent machines, such as state space control and pattern recognition, and solving engineering problems;
- TS2. Communicate effectively in written and oral form and proficiently use ICT technologies for effective communication purposes;
- TS3. Reflect on their own learning, being autonomous in learning, being self-critical and demonstrate self-reliance to progress and plan for personal and professional development;
- TS4. Work with, and relate effectively to others and to take responsibility for their own work and for the work done in a team;
- TS5. Demonstrate leadership and the ability to deal with time and resource constraints with creativity and self-reliance;
- TS6. Extract data pertinent to an unfamiliar problem, and apply solutions using computer based engineering tools, such as ROS, when appropriate.

8.4 Practical Skills

- PS1. Apply knowledge of properties of construction materials, equipment, processes, or products in the design and build of integrated software and hardware components, such as motors, transducers, mechanical parts and electronic circuits;
- PS2. Have an ability to use hardware and software tools for the design and build of automation and robotics systems in modern industrial and laboratory settings;

- PS3. Identify and use modern CAD as well as system simulation software for the design and analysis of control engineering systems, electronic circuits, and mechanical robotic systems;
- PS4. Manage robotics projects, both individually and in groups;
- PS5. Understand the properties of a wide range of engineering materials, structural design, dynamical system analysis, and components relevant for robotic systems design and development;
- PS6. Apply engineering techniques taking account of a range of commercial and industrial constraints.

9. Admissions Criteria, including APCL, APEL and DAS arrangements

Level 4 entry:

- 128 UCAS points to include B in A Level Maths and grade B at a second relevant subject. Relevant subjects include Design Technology, Electronics, Engineering, Further Maths, Physics, Pure Maths, Statistics, Use of Maths OR Chemistry. Excluding General Studies. AS levels or a 6 unit Vocational A level in relevant subjects considered with required A levels.
- 18 Unit BTEC National Diploma/QCF Extended Diploma: DDM in Engineering, Science or Technology BTEC. To include Distinction in Maths as a core module Maths for Technicians. (IT Practitioners not accepted).
- International Baccalaureate: 32 overall to include 5 at Higher Level Maths and 5 at Higher Level relevant second subject. English and Mathematics must be included.
- European Baccalaureate: 78% overall with 8.5 in Maths and 8.5 in relevant Science/Technology subject and 7.5 in English or first language.
- Irish Highers: AABBB in Highers including Maths and 2nd Science/Technology subject.
- Welsh Baccalaureate: accept as add on points of 120 but also meet standard offer
- Extended Project: accept if in a relevant subject as an add on but also must be studying at least 2 A Levels.
- Progression from FPT: Engineering with Foundation courses, pass with an overall average of 60%.

Level 5 entry:

- Articulation International Colleges: HNC with at least 70%.
- Progression from PUIC Integrated Programmes.
- Other: Each case considered on its merits, normally HND level or above.

Level 6 entry:

- Articulation International Colleges: HND with at least 70%.

APEL is considered on individual basis by admission tutors who will assess the suitability for the programme and will indicate the appropriate entry stage in accordance with the level of experience documented by the applicant.

We welcome applications from applicants with disabilities. Applicants will be subject to standard academic selection procedures. Some students may be invited to attend an information meeting to ensure that University of Plymouth can provide the required support, and to indicate where any adjustments may need to be made. University of Plymouth's Disability Assist Service is nationally recognised for its good practice in supporting learners with disabilities.

10. Progression criteria for Final and Intermediate Awards

Students can transfer to the MEng at the end of BEng Level 4, 5 or 6 if their overall BEng classification is 2:1 or better.

11. Exceptions to Regulations

For Pre 2016/17 entrants the following exception exists:

Level 4 does not count against final degree until 2015/16 IET Accreditation visit when consultation for 10% weighting to be carried forward to the final award mark will be undertaken.

Level 4-6 Pass requirement for each module: 40% (\geq 30% in each element: Exam, Coursework and in-class Test, Practice).

Level 7 Pass requirement for each module: 50% (\geq 40% in each elements: Exam, Coursework and in-class Test).

12. Transitional Arrangements

2020/21 Modules	2021/22 Modules
ELEC145	PROJ101
ROCO104	PROJ101

13. Mapping and Appendices:

13.1. ILO's against Modules Mapping

Knowledge and Understanding	
KU1	PROJ101, ROCO224, AINT516Z
KU2	ELEC141, ELEC142, ELEC144, ELEC241, ROCO224, ROCO217, ROCO219, ROCO504
KU3	ROCO222, ROCO224, ROCO219, AINT308, AINT351Z, ROCO504
KU4	ROCO506Z, ROCO318, ROCO504
KU5	ROCO219, ELEC351, ELEC240, ELEC143, ROCO506Z
Intellectual Skills	
IS1	PROJ101, PROJ515
IS2	PROJ324, PROJ515
IS3	ELEC241, ROCO224, PROJ515, AINT351Z
IS4	PROJ324, PROJ515
IS5	ROCO219, ROCO222, ELEC345
Key and Transferable Skills	
TS1	MATH190, MATH237, ROCO506Z, AINT351Z
TS2	BPIE112, PROJ324, PROJ515, ELEC240, ELEC143, ELEC241
TS3	PROJ515, PROJ324, ELEC241, BPIE212
TS4	ELEC240, ELEC345, PROJ515
TS5	PROJ515
TS6	PROJ515, AINT516Z
Practical Skills	
PS1	PROJ101, ELEC241, ELEC345
PS2	ELEC141, ELEC142, ELEC143, ELEC240, ELEC241, ELEC345, AINT516Z, ROCO504
PS3	ROCO219, ROCO307, ELEC351, ROCO222, AINT516Z
PS4	ELEC241, PROJ324, PROJ515
PS5	ROCO222, ROCO224, AINT516Z, ROCO506Z, ROCO504
PS6	PROJ515

13.2. Assessment against Modules Mapping

See Section 6 - Programme Structure

13.3. Skills against Modules Mapping

IET Skills mapping

IET Skills Mapping

	ELEC143	ELEC144	MATH190	PROJ101	PROJ101	ELEC142	ELEC141	BPIE112	BPIE212	MATH237	ROCO222	ELEC240	ELEC241	ROCO224	ROCO219	ROCO318	ELEC351	ELEC345	AINT351Z	AINT308	PROJ324	ROCO504	PROJ515	ROCO506Z	AINT516Z	
1. UNDERPINNING SCIENCE AND MATHEMATICS																										
1.1 Scientific Principles and Methodology																										
US1 Knowledge and understanding of scientific principles and methodology necessary to underpin their education in their engineering discipline, to enable appreciation of its scientific and engineering context, and to support their understanding of historical, current, and future developments and technologies.		x	x			x	x			x				x			x	x								
US1m A comprehensive understanding of the scientific principles of own specialisation and related disciplines;						x	x			x				x				x					x		x	
US2m An awareness of developing technologies related to own specialisation.																										
1.2 Mathematics																										
US2 Knowledge and understanding of mathematical principles necessary to underpin their education in their engineering discipline and to enable them to apply mathematical methods, tools and notations proficiently in the analysis and solution of engineering problems.										x				x	x			x	x							
US3m A comprehensive knowledge and understanding of mathematical and computer models relevant to the										x				x									x	x	x	x

engineering discipline, and an appreciation of their limitations.



2.4 Systems												
E4 Understanding of and ability to apply a systems approach to engineering problems.		x										
E3m Ability to extract data pertinent to an unfamiliar problem, and apply in its solution using computer based engineering tools when appropriate.												
3. DESIGN												
D1 Investigate and define a problem and identify constraints including environmental and sustainability limitations, health and safety and risk assessment issues;												
D2 Understand customer and user needs and the importance of considerations such as aesthetics;												
D3 Identify and manage cost drivers;												
D4 Use creativity to establish innovative solution;												
D5 Ensure fitness for purpose for all aspects of the problem including production, operation, maintenance and disposal;												
D6 Manage the design process and evaluate outcomes.												
D1m Wide knowledge and comprehensive understanding of design processes and methodologies and the ability to apply and adapt them in unfamiliar situations;												
D2m Ability to generate an innovative design for products, systems, components or processes to fulfil new needs.												

4. ECONOMIC, SOCIAL, AND ENVIRONMENTAL CONTEXT

S1 Knowledge and understanding of commercial and economic context of engineering processes;						X	X		
S2 Knowledge of management techniques, which may be used to achieve engineering objectives within that context;				X	X				
S3 Understanding of the requirement for engineering activities to promote sustainable development;	X					X		X	
S4 Awareness of the framework of relevant legal requirements governing engineering activities, including personnel, health, safety, and risk (including environmental risk) issues;			X	X	X	X			
S5 Understanding of the need for a high level of professional and ethical conduct in engineering.	X			X	X	X	X	X	
S1m Extensive knowledge and understanding of management and business practices, and their limitations, and how these may be applied appropriately;									X
S2m The ability to make general evaluations of commercial risks through some understanding of the basis of such risks.									X

5. ENGINEERING PRACTICE																
5.1 Materials and Components																
P1 Knowledge of characteristics of particular materials, equipment, processes, or products.	x	x			x	x			x	x	x			x	x	
P1m A thorough understanding of current practice and its limitations, and some appreciation of likely new developments;					x	x			x					x		x
P2m Extensive knowledge and understanding of a wide range of engineering materials and components.					x	x					x			x		
5.2 Workshop and Laboratory Skills																
P2 Workshop and laboratory skills.	x				x	x			x	x	x					
5.3 Appropriate use of Engineering Knowledge																
P3 Understanding of contexts in which engineering knowledge can be applied (e.g. Modified by the policy working party 2009 to include IEng UK-SPEC learning outcomes. 34 of 40 operations and management, technology development, etc).									x	x	x					
P3m Ability to apply engineering techniques taking account of a range of commercial and industrial constraints.														x		x
5.4 Technical Information																
P4 Understanding use of technical literature and other information sources.	x	x			x	x			x	x				x		x
5.5 Intellectual Property and Contracts																
P5 Awareness of nature of intellectual property and contractual issues.									x	x				x		x
5.6 Codes of Practice and Standards																
P6 Understanding of appropriate codes of practice and industry standards.									x	x	x			x		

5.7 Quality										
P7 Awareness of quality issues.				x	x			x	x	
5.8 Working with Uncertainty										
P8 Ability to work with technical uncertainty.				x	x			x	x	x

13.4 Appendices

Teaching and learning methods and assessment strategies

Teaching strategies and assessment methodologies applied within the programme vary according to the different learning outcomes and specific module content. Assessment methodologies, in particular, are based upon the most recent pedagogic research and indications provided by UK-SPEC for assessing the competences and knowledge of chartered engineers.

Module delivery methods are diverse but are usually a mix of lectures, seminars, tutorials, laboratory sessions, research investigations and problem clinics. This delivery involves teams of academic, technical, support staff and students.

To support learning, the University operates an electronic learning environment accessed via the student online learning environment. All students have dedicated accounts linked to this which forms the primary mechanism to arrange meetings with staff outside of programmed sessions. The campus is well equipped with computers and there are additional dedicated computer labs running specialist software to support this programme. Lecture and support materials are available via web access using the portal to facilitate home study and preparation for sessions.

Knowledge and understanding

Elements of teaching related to general and specific knowledge of engineering are mainly delivered by traditional in-class lectures. This traditional delivery method is always complemented by real and virtual laboratories, where students can experience and understand the theory through practice, as well as demonstrations and multimedia presentations. University of Plymouth has a strong focus on electronic resources as a means for providing equal accessibility to knowledge. Therefore, the electronic resources already available on the market are often integrated by tailored material produced and made available to the students by the teaching staff in various forms, such as, lecture slides, podcasts, multimedia products and video-recorded lectures.

Lectures and presentations from visiting industrialists, practising engineers and representatives of professional groups are included in the delivery of some modules and some are open to students as extramural activities for added value.

Knowledge related skills are usually assessed by a mix of practice-based elements and examination, which may take the form of formal exams or in-class tests. Inclusive strategies in support of disabled students are put in place as a complement of other forms of assessment.

Intellectual skills

Intellectual skills are fostered by the application of learning methods based on self-discovery and learning-by-doing, in which the responsibility for taking the initiative,

self-reliance and self-discipline is given to the student. Students are introduced to conception, development, design, analysis and review of real solutions to engineering challenges. These activities are usually stimulated during interactive sessions in labs and practical settings. Task-based and project-based teaching methods support the development of the necessary ability to apply theory and knowledge in practice and to widening the learning perspective of students in an integrative and comprehensive way, by favouring connections between specific engineering skills and other topics, such as market, legal, and ethical aspects. These skills are assessed through the robust defence of design decisions by means of viva voce and reports. Tasks and case studies based on problem solving and forward planning to make provision for professional challenges such as lead times, secondary sourcing, critical functions and creative alternative solutions are presented to the students.

Key and transferable skills

A range of student centred activities require students to work alone and in groups, focussing and researching topics, which are assessed through a variety of means including: viva voce, presentations, written reports, and an essay style dissertation. Sometimes the deliverables are in the form of design solutions underpinned by comprehensive mathematical analysis, or computer models of actual physical entities. Assessment not only includes the results obtained but also the methodology used and the means of presenting the results.

Projects in general, and particularly the Level 6 project, present opportunities for individuals to take a holistic view of a problem, set specific measurable and realistic goals within a strict timeframe.

As part of their personal and professional development, students are encouraged to take an optional placement year after the second year, during which they spend a full year in an industrial or research environment relevant to their study.

Practical skills

The teaching and learning strategy is based on a wide range of student centred activities involving hardware and software design and development which necessitate the full range of practical skills acquisition required by an engineer. The modules link theory and practice, with a high commitment to project work. From week 1 at the university, students select devices, construct, analyse and test analogue and digital circuits. This approach continues with increasing rigour as the programme progresses.

Students will use a wide range of devices to develop analogue and digital circuits and integrated embedded systems. Knowledge of what is available and how it may be applied is a fundamental part of the programme, together with the extensive use

of a variety of circuits as teaching platforms for mathematics, electronics, mechatronics, and programming.

Students will write high and low level code and study good software engineering practice.

In level 4 general engineering skills are acquired through tasks with materials provided. In Level 5, 6 and 7 the range and complexity of tasks increases and enlarges its breadth, further enhancing students' familiarity with a host of skills and numerous disciplines related to Electrical and Electronic Engineering domain, such as renewable energy, communications and interfacing. This culminates with our Level 6 project open day where students display innovative designs and compete for industrially sponsored prizes.