Programme Specification (PG)

Programme Title: MSc Advanced Electronic and Electrical Engineering

Awarding body / institution: Queen Mary University of London
Teaching institution: Queen Mary University of London
Name of final award and programme title: MSc Advanced Electronic and Electrical Engineering
Name of interim award(s): PGCert, PGDip
Duration of study / period of registration: 24 Months
Queen Mary programme code(s): H60C
QAA Benchmark Group: 
FHEQ Level of Award: Level 7
Programme accredited by: The Institute of Engineering and Technology (IET)
Date Programme Specification approved: 
Responsible School / Institute: School of Electronic Engineering & Computer Science

Schools / Institutes which will also be involved in teaching part of the programme:

School of Electronic Engineering & Computer Science

Collaborative institution(s) / organisation(s) involved in delivering the programme:
None

Programme outline

This new masters programme builds on the strengths of the Queen Mary University School of Electronic Engineering and Computer Science. These strengths include world-leading research in: networks, antenna design and electromagnetics, computer vision and computer theory. The programme emphasizes core electrical and electronic engineering knowledge and skills, which, upon completion, will enable the students to acquire the essential knowledge, skills, competency, and engineering awareness necessary for a successful career in electronics based industries.


This masters programme is comprehensive and includes theory, lab-practice, simulation and project work, all of which are underpinned by over 125 years of experience in electrical engineering and electronics at Queen Mary. Our programme brings together our teaching, research and industrial contacts to allow the cohort to emphasize either electrical or electronic
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Aims of the programme

This programme aims to provide the curriculum to develop appropriate programme level learning outcomes supporting the development of graduate engineers to postgraduate level.

The programme aims to enable students to acquire the knowledge, skills, competency, and engineering awareness necessary for a successful career in many electronics based industries.

This programme aims to develop engineering graduates’ expertise so that they develop expertise in applying scientific knowledge, mathematics and ingenuity to develop solutions for technical, societal and commercial problems.

The programme aims to masters graduates who will be able to design systems while considering the limitations imposed by practicality, regulation, safety and cost following the completion of one of the programmes.

The content of this masters programme is comprehensive and includes theory, lab-practice, simulation and project work, all of which are underpinned by over 125 years of experience in electrical engineering and electronics at Queen Mary. Our programme brings together our teaching, research and industrial contacts to allow the cohort to emphasize either electrical or electronic engineering, or combine the two as best suits their personal requirements.

What will you be expected to achieve?

Students who successfully complete this programme will, subject to choices, be able to construct:
- designs for analogue electronic circuits
- designs for control systems schematically
- designs for embedded and critical systems
- designs for electrical power systems, power electronic circuits, using associated engineering design principles

Students who successfully complete this programme will, subject to choices, be able to understand:
- the principles underlying the design of integrated circuits
- the principles of digital signal processing
- the principles energy storage and the provision of solar energy
- the principles communication systems based on microwaves and millimeterwave technology.

Academic Content:

| A1 | A comprehensive knowledge and understanding of scientific principles and methodology necessary to underpin their education in electrical and electronic engineering, and an understanding and know-how of the scientific principles of related disciplines, to enable appreciation of the scientific and engineering context, and to support understanding of the relevant historical, current and future developments and technologies. |
| A2 | Knowledge and understanding of mathematical and statistical methods necessary to underpin their education in their engineering discipline and to enable them to apply a range of mathematical and statistical methods, tools and notations proficiently and critically in the analysis and solution of engineering problems. |
| A3 | A comprehensive knowledge and understanding of mathematical and computational models relevant to the engineering discipline, and an appreciation of their limitations. |
| A4 | Awareness of developing technologies related to own specialisation. |
| A5 | Understanding of electronic and electrical engineering principles and the ability to apply them to undertake critical analysis of key engineering processes in electronic and electrical engineering. |
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Disciplinary Skills - able to:

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<tbody>
<tr>
<td>B1</td>
<td>Ability to apply and integrate knowledge and understanding of other engineering disciplines to support study of their own engineering discipline and the ability to evaluate them critically and to apply them effectively.</td>
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<tr>
<td>B2</td>
<td>Ability to identify, classify and describe the performance of systems and components through the use of analytical methods and modelling techniques.</td>
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<tr>
<td>B3</td>
<td>Ability to apply quantitative and computational methods, using alternative approaches and understanding their limitations, in order to solve engineering problems and to implement appropriate action.</td>
</tr>
<tr>
<td>B4</td>
<td>Ability to identify, classify and describe the performance of systems and components through the use of analytical methods and modelling techniques.</td>
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<tr>
<td>B5</td>
<td>Ability to extract and evaluate pertinent data and to apply engineering analysis techniques in the solution of unfamiliar problems in electronics and electrical engineering.</td>
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<tr>
<td>B6</td>
<td>Ability to 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.</td>
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Attributes:

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<tbody>
<tr>
<td>C1</td>
<td>Engage critically with engineering knowledge and design principles</td>
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<tr>
<td>C2</td>
<td>Have a global perspective of the value of electrical and electronic engineering, particularly with respect to its use and value in the global networked society</td>
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<tr>
<td>C3</td>
<td>Demonstrate rounded intellectual development</td>
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<td>C4</td>
<td>Be able to communicate their work to technical and non-technical audiences.</td>
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<tr>
<td>C5</td>
<td>Develop research capacity and demonstrate information expertise: 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.</td>
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How will you learn?

By attendance at lectures (typically 16 hours per week), tutorials (typically 8 hours per week), and labs (typically 8 hours per week) Each non-project-based module involves lectures, problem solving coursework and practical sessions. Lectures are used to introduce principles and methods and also to illustrate how they can be applied in practice. Coursework allows students to develop their skills in problem solving and to gain practical experience. Practical sessions provide students with guidance and help while solving a problem. These lessons take the form of exercise classes and programming laboratories that allow the students to learn-by-doing in order to complement the lectures.

Individual projects are undertaken during the summer months under the supervision of an academic member of staff with whom there are normally weekly consultancy meetings. These are used for students to report on their progress, discuss research and design issues and plan their future work. This develops and reinforces students' ability to communicate technical ideas clearly and effectively. The Projects Coordinator also runs a thread of taught sessions to support the project module. A number of industrial-linked projects may be offered each year, which students can apply for.

How will you be assessed?

The assessment of taught modules normally consists of a combination of written examination and coursework.

The project is examined on the basis of a written report, a formal oral presentation, and, where applicable, a demonstration of any software and/or hardware developed by the student.
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How is the programme structured?
Please specify the structure of the programme diets for all variants of the programme (e.g. full-time, part-time - if applicable). The description should be sufficiently detailed to fully define the structure of the diet.

Year 1
Semester 1:
ECS700P Electronic Sensing (15 credits)
ECS714P Embedded Systems (15 credits)

Semester 2:
ECS778P Advanced Control Systems (15 credits)
ECS7011P Quantum Programming (15 credits)

Year 2
Semester 1: Select 2 from:
ECS707P Fundamentals of DSP (15 credits)
ECS720P Power Electronics (15 credits)
ECS752P Microwave and Millimetrewave Electronics (15 credits)
ECS788P Control Systems (15 credits)

Semester 2: Select 2 from:
ECS787P Integrated Circuit Design (15 credits)
ECS790P Electrical Machines and Systems (15 credits)
ECS7012P Music and Audio Programming (15 credits)
DENM600 Energy Storage Engineering (15 credits)
DENM601 Introduction to Solar Energy (15 credits)

Semester 3
ECS750P Project (60 credits)

Academic Year of Study  PT - Year 1

<table>
<thead>
<tr>
<th>Module Title</th>
<th>Module Code</th>
<th>Credits</th>
<th>Level</th>
<th>Module Selection Status</th>
<th>Academic Year of Study</th>
<th>Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic Sensing</td>
<td>ECS700P</td>
<td>15</td>
<td>7</td>
<td>Compulsory</td>
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<td>Semester 1</td>
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<tr>
<td>Embedded Systems</td>
<td>ECS714P</td>
<td>15</td>
<td>7</td>
<td>Compulsory</td>
<td>1</td>
<td>Semester 1</td>
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</table>
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<th>Academic Year of Study</th>
<th>Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Control Systems</td>
<td>ECS778P</td>
<td>15</td>
<td>7</td>
<td>Compulsory</td>
<td>1</td>
<td>Semester 2</td>
</tr>
<tr>
<td>Quantum Programming</td>
<td>ECS7011P</td>
<td>15</td>
<td>7</td>
<td>Compulsory</td>
<td>1</td>
<td>Semester 2</td>
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Academic Year of Study  PT - Year 2

<table>
<thead>
<tr>
<th>Module Title</th>
<th>Module Code</th>
<th>Credits</th>
<th>Level</th>
<th>Module Selection Status</th>
<th>Academic Year of Study</th>
<th>Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fundamentals of DSP</td>
<td>ECS707P</td>
<td>15</td>
<td>7</td>
<td>Elective</td>
<td>2</td>
<td>Semester 1</td>
</tr>
<tr>
<td>Power Electronics</td>
<td>ECS720P</td>
<td>15</td>
<td>7</td>
<td>Elective</td>
<td>2</td>
<td>Semester 1</td>
</tr>
<tr>
<td>Microwave and Millimetrewave</td>
<td>ECS752P</td>
<td>15</td>
<td>7</td>
<td>Elective</td>
<td>2</td>
<td>Semester 1</td>
</tr>
<tr>
<td>Electronics</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Control Systems</td>
<td>ECS788P</td>
<td>15</td>
<td>7</td>
<td>Elective</td>
<td>2</td>
<td>Semester 1</td>
</tr>
<tr>
<td>Integrated Circuit Design</td>
<td>ECS787P</td>
<td>15</td>
<td>7</td>
<td>Elective</td>
<td>2</td>
<td>Semester 2</td>
</tr>
<tr>
<td>Electrical Machines and Systems</td>
<td>ECS790P</td>
<td>15</td>
<td>7</td>
<td>Elective</td>
<td>2</td>
<td>Semester 2</td>
</tr>
<tr>
<td>Music and Audio Programming</td>
<td>ECS7012P</td>
<td>15</td>
<td>7</td>
<td>Elective</td>
<td>2</td>
<td>Semester 2</td>
</tr>
<tr>
<td>Energy Storage Engineering</td>
<td>DENM600</td>
<td>15</td>
<td>7</td>
<td>Elective</td>
<td>2</td>
<td>Semester 2</td>
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<tr>
<td>Introduction to Solar Energy</td>
<td>DENM601</td>
<td>15</td>
<td>7</td>
<td>Elective</td>
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<td>Semester 2</td>
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<tr>
<td>Project Module</td>
<td>ECS750P</td>
<td>60</td>
<td>7</td>
<td>Core</td>
<td>2</td>
<td>Semester 3</td>
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What are the entry requirements?
Further information on the entry requirements for this programme can be found at: http://www.eecs.qmul.ac.uk/postgraduates/entry-requirements
How will the quality of the programme be managed and enhanced? How do we listen to and act on your feedback?

The Student-Staff Liaison Committee provides a formal means of communication and discussion between the School and its students. The committee consists of student representatives from each cohort, together with appropriate representation from School staff. It is designed to respond to the needs of students, as well as act as a forum for discussing programme and module developments. Student-Staff Liaison Committees meet four times a year, twice in each teaching semester.

Each semester, students are invited to complete a web-based module questionnaire for each of their taught modules, and the results are fed back through the SSLC meetings. The results are also made available on the student intranet, as are the minutes of the SSLC meetings. Any actions necessary are taken forward by the relevant Senior Tutor, who chairs the SSLC, and general issues are discussed and actioned through the School’s Teaching and Learning Committee (TLC).

The School’s TLC advises the Director of Education on all matters relating to the delivery of taught programmes at school level including monitoring the application of relevant QM policies and reviewing all proposals for module and programme approval and amendment before submission to Taught Programmes Board. Student views are incorporated in this Committee’s work in a number of ways, including through student membership and consideration of student surveys and module questionnaires.

The School participates in the College’s Annual Programme Review process, which supports strategic planning and operational issues for all undergraduate and taught postgraduate programmes. The APR includes consideration of the School’s Taught Programmes Action Plan, which records progress on learning and teaching related actions on a rolling basis. Students’ views are considered in the APR process through analysis of the NSS and module questionnaires, among other data.

What academic support is available?

All students are assigned an academic advisor during induction week. The advisor’s role is to guide their advisees in their academic development including module selection, and to provide first-line pastoral support.

In addition, the School has a Senior Tutor for postgraduate students who provides second-line guidance and pastoral support for students, as well as advising staff on related matters.

Every member of teaching staff holds 2 open office hours per week during term-time.

Additional academic support is provided to those students who are successful in securing an industrial-linked project.

Programme-specific rules and facts

The programme adheres to the standard Academic Regulations for taught postgraduate programmes, with a special regulation for a progression point after the taught component.

How inclusive is the programme for all students, including those with disabilities?

Queen Mary has a central Disability and Dyslexia Service (DDS) that offers support for all students with disabilities, specific learning difficulties and mental health issues. The DDS supports all Queen Mary students: full-time, part-time, undergraduate, postgraduate, UK and international at all campuses and all sites.

Students can access advice, guidance and support in the following areas:
- Finding out if you have a specific learning difficulty like dyslexia
- Applying for funding through the Disabled Students’ Allowance (DSA)
- Arranging DSA assessments of need
- Special arrangements in examinations
- Accessing loaned equipment (e.g. digital recorders)
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- Specialist one-to-one “study skills” tuition
- Ensuring access to course materials in alternative formats (e.g. Braille)
- Providing educational support workers (e.g. note-takers, readers, library assistants)
- Mentoring support for students with mental health issues and conditions on the autistic spectrum.

Links with employers, placement opportunities and transferable skills

The School has a wide range of industrial contacts secured through research projects and consultancy, our Industrial Experience programme and our Industrial Advisory Panel.

The Industrial Advisory Panel works to ensure that our programmes are state-of-the-art and match the changing requirements of this fast-moving industry. The Panel includes representatives from a variety of Computer Science oriented companies ranging from SMEs to major blue-chips. These include: Microsoft Research, Royal Bank of Scotland, BT Labs, Oaklodge Consultancy, Intel Research, The Usability Company, Hewlett Packard Labs and Arclight Media Technology Limited.

Recent graduates have found employment as IT consultants, specialist engineers, web developers, systems analysts, software designers and network engineers in a wide variety of industries and sectors. A number of students also go on to undertake PhDs in electronic engineering and computer science. Merrill Lynch, Microsoft, Nokia, Barclays Capital, Logica, Credit Suisse, KPMG, Transport for London, Sky and Selex ES are among the organizations that have recently employed graduates of EECS programmes.

Transferable skills are developed through a variety of means, including embedding of QM Graduate Attributes in taught modules and the summer project, together with the opportunity to participate in extra-curricular activities, e.g. the School’s E++ Society, the School’s Annual Programming Competition and external competitions with support from the School.

Students have the opportunity to undertake an industrial-linked project in the summer - these are very competitive.

Programme Specification Approval

Person completing Programme Specification: Karen FinesilverSmith

Person responsible for management of programme: Dr John Schormans

Date Programme Specification produced / amended by School / Institute Learning and Teaching Committee: 7 Dec 2021

Date Programme Specification approved by Taught Programmes Board: 