

Overview

Programme Code	36595
Programme Title	Embedded Systems and IC Design
Awarding Institution	Liverpool John Moores University
Programme Type	Masters
Language of Programme	All LJMU programmes are delivered and assessed in English
Programme Leader	Karl Jones
Link Tutor(s)	Karl Jones

Partner Name	Partnership Type
Sri Lanka Technological Campus	Franchised

Awards

Award Type	Award Description	Award Learning Outcomes
Target Award	Master of Science - MS	See Learning Outcomes Below
Alternative Exit	Postgraduate Diploma - PD	<p>Demonstrate comprehensive knowledge and critical awareness of essential facts, concepts, theories and principles of nanoelectronic engineering, and its underpinning science and mathematics. They must have an appreciation of the wider multidisciplinary engineering context and its underlying principles. They must appreciate the social, environmental, ethical, economic and commercial considerations affecting the exercise of their engineering judgment. Demonstrate a comprehensive and systematic understanding of the scientific principles of nanoelectronic engineering and related engineering disciplines. Demonstrate comprehensive knowledge and understanding of mathematical and computer models relevant to nanoelectronic and related engineering disciplines, and an appreciation of their limitations. Demonstrate a critical awareness of developing technologies related to nanoelectronic engineering Use fundamental knowledge to investigate new and emerging technologies and synthesise solutions to nanoelectronic engineering problems. Apply mathematical and computer-based models for solving problems in engineering, and the ability to critically evaluate the limitations of particular cases. Demonstrate an awareness of the limitations of current knowledge and the changing nature of technologies and society, and the need to gain new knowledge through further study and team-based project work in the field of nanoelectronic engineering. Demonstrate a comprehensive understanding of the principles of management and engineering business practice techniques for evaluation of technical and business risks and their limitations and potential pitfalls. Critically evaluate designs, processes and products, and identify and make improvements by using problem solving skills and appropriate software /and hardware. Critically evaluate and select the most appropriate research methodologies for the solution of professional and commercial problems in a timely and robust manner. Apply appropriate analytical and modelling techniques to a range of engineering problems and demonstrate the ability to apply the appropriate strategies to the application of analysis tools to solve practical engineering problems. Prepare and present technical/business reports and presentations to a professional level and to speak with authority on their engineering discipline. Produce a design/system that satisfies a given specification. Instigate, plan and manage engineering/technical projects, taking into account commercial, industrial, and customer requirements. Communicate effectively in a professional manner by the means of written and spoken technical English. Display and evidence enhanced self-learning skills appropriate to the attainment of a FHEQ level 7 qualification. Work within time constraints and an ability to prioritise workloads in order to deliver to deadlines. Generate and synthesise evidence required in the solution of complex engineering problems.</p>

Alternative Exit	Postgraduate Certificate - PC	Demonstrate knowledge and awareness of essential facts, concepts, theories and principles of nanoelectronic engineering, and its underpinning science and mathematics. They must have an appreciation of the wider multidisciplinary engineering context and its underlying principles. Demonstrate knowledge and understanding of mathematical and computer models relevant to nanoelectronic engineering disciplines, and an appreciation of their limitations. Apply appropriate analytical and modelling techniques to a range of nanoelectronic engineering problems and demonstrate the ability to apply the appropriate strategies to the application of analysis tools to solve practical engineering problems. Evaluate designs, processes and products, and identify and make improvements by using problem solving skills and appropriate software /and hardware. Communicate effectively in a professional manner through the means of written and spoken technical English. Display and evidence enhanced self-learning skills appropriate to the attainment of a FHEQ level 7 qualification.
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Alternate Award Names	
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External Benchmarks

Subject Benchmark Statement	PGT-Engineering (2020)
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Programme Offering(s)

Mode of Study, Mode of Delivery	Intake Month	Teaching Institution	Programme Length
Full-Time, Face to Face	January	Sri Lanka Technological Campus	1 Years
Full-Time, Face to Face	September	Sri Lanka Technological Campus	1 Years

Aims and Outcomes

Educational Aims of the Programme

- To explore future developments in nanoelectronics.
- To develop advanced analytical and experimental skills that will allow the successful graduate to design new devices and systems, and provide them with the skills to critically analyse existing designs, their functionality and expected performance.
- To develop in the students a strong understanding of the capabilities and limitations of design and modelling tools.
- To develop in the students and provide opportunities for practicing communication skills commensurate with the achievement of a post-graduate qualification and the duties associated with the status of a chartered engineer.
- To develop enhanced transferable skills and professional behavioural traits that will allow students that complete the programme to hold responsible technical and managerial roles involving nanoelectronic system design.
- To provide students with a well-developed academic base that provides for further learning/research/personal and professional development.
- To develop in the students an ability to conduct scholarly activity and undertake self-driven research/project work and to deliver high quality results, and to provide the required skill set should students decide to undertake further academic study.

Learning Outcomes

Code	Description
PLO1	Demonstrate comprehensive knowledge and critical awareness of essential facts, concepts, theories and principles of nanoelectronic engineering, and its underpinning science and mathematics.
PLO2	Have an appreciation of the wider multidisciplinary engineering context and its underlying principles.
PLO3	Appreciate the social, environmental, ethical, economic and commercial considerations affecting the exercise of their engineering judgement.
PLO4	Demonstrate a comprehensive and systematic understanding of the scientific principles of nanoelectronics engineering and related engineering disciplines.
PLO5	Demonstrate comprehensive knowledge and understanding of mathematical and computer models relevant to nanoelectronics and related engineering disciplines, and an appreciation of their limitations.
PLO6	Evaluate developing technologies related to nanoelectronics engineering.
PLO7	Use fundamental knowledge to investigate new and emerging technologies and synthesise solutions to nanoelectronics engineering problems.
PLO8	Apply mathematical and computer-based models for solving problems in engineering, and the ability to critically evaluate the limitations of particular cases.
PLO9	Critically evaluate the limitations of current knowledge and the changing nature of technologies and society, and the need to gain new knowledge through further study and team-based project work in the field of nanoelectronics engineering.
PLO10	Demonstrate a comprehensive understanding of the principles of management and engineering business practice techniques for evaluation of technical and business risks and their limitations and potential pitfalls.

Code	Description
PLO11	Critically evaluate designs, processes and products, and identify and make improvements by using problem-solving skills and appropriate software /and hardware.
PLO12	Critically evaluate and select the most appropriate research methodologies for the solution of professional and commercial problems in a timely and robust manner.
PLO13	Apply appropriate analytical and modelling techniques to a range of engineering problems and demonstrate the ability to apply the appropriate strategies to the application of analysis tools to solve practical engineering problems.
PLO14	Prepare and present technical/business reports and presentations to a professional level and to speak with authority on their engineering discipline.
PLO15	Produce a design/system that satisfies a given specification.
PLO16	Instigate, plan and manage engineering/technical projects, taking into account the commercial, industrial, and customer requirements.
PLO17	Communicate effectively in a professional manner by the means of written and spoken technical English.
PLO18	Display and evidence enhanced self-learning skills appropriate to the attainment of an FHEQ level 7 qualification.
PLO19	Work within time constraints and an ability to prioritise workloads in order to deliver to deadlines.
PLO20	Generate and synthesise evidence required in the solution of complex engineering problems.
PLO21	Conduct a research study to critically evaluate state-of-the-art from literature in a field related to the study and make suggestions for improving some of the issues encountered in the methods for specific applications.
PLO22	Work on an independent project that will add knowledge to the existing state-of-the-art in a research area related to the field of study.
PLO23	Design experimentation/simulation to model new concepts/hypothesis in a related field of study
PLO24	Critically analyse results from experimentation in a related field and discuss the implications of those results.
PLO25	Propose methodologies to extend existing projects to achieve improvement and extended learning.

Programme Structure

Programme Structure Description

Where a module comprises two or more assessment elements (eg examination and coursework), successful completion of the module should require a mark of greater than 10% less than the module pass mark in each element, as well as the overall module mark being above the normal pass mark (namely 50%). This requirement only applies to assessment elements that contribute more than 30% towards the final module mark. The award of Postgraduate Certificate or Postgraduate Diploma cannot include module 7400MENR - MSc Dissertation.

Students must pass 7501ENRST Research Skills to be allowed to undertake 7400MENR MSc Dissertation.

Programme Structure - 180 credit points	
Level 7 - 180 credit points	
Level 7 Core - 180 credit points	CORE
[MODULE] 7500ENRST MSc Dissertation Approved 2022.01 - 60 credit points	
[MODULE] 7501ENRST Research Skills Approved 2022.01 - 10 credit points	
[MODULE] 7502ENRST Modelling and Simulation Approved 2022.01 - 10 credit points	
[MODULE] 7503ENRST Professional and Leadership Skills Approved 2022.01 - 10 credit points	
[MODULE] 7530ESIST Embedded Systems Approved 2022.01 - 20 credit points	
[MODULE] 7531ESIST IC System Design Approved 2022.01 - 20 credit points	
[MODULE] 7532ESIST Nano Devices, Fabrication and Testing Approved 2022.01 - 20 credit points	
[MODULE] 7533ESIST Digital Design & Test Approved 2022.01 - 10 credit points	
[MODULE] 7550WCSST Advanced Signal Processing Approved 2022.01 - 20 credit points	

Module specifications may be accessed at <https://proformas.ljmu.ac.uk/Default.aspx>

Teaching, Learning and Assessment

The methods used to enable outcomes to be achieved and demonstrated are as follows:

Acquisition of knowledge is achieved mainly through lectures and directed student-centred learning.

Student-centred learning is used where appropriate resource material is available. Understanding is reinforced through practical work, case-studies and simulation work.

Testing of the knowledge base is through a combination of unseen written examinations, assessed coursework in the form of case-study reports and coursework assignment submissions.

Intellectual skills are developed through design case-studies, simulation work and coursework assignments.

Open-ended practical and project work is designed to permit students to demonstrate achievement of all the learning outcomes in this category.

Analysis, design and problem-solving skills are assessed through a combination of unseen written examinations, assessed coursework in the form of case-study reports and coursework assignment submissions.

Subject practical skills are developed in a coordinated manner throughout the programme. A common thread through the programme is the utilisation of a computer simulation environment to undertake modelling, design and analysis.

Practical skills are assessed through case-study coursework reports, group and individual projects, research reports, and through oral and written examinations.

Transferable skills permeate every activity within the programme content and assessment.

Opportunities for work related learning

Case studies and examples from industry and research are used wherever appropriate.

Entry Requirements

Type	Description
Alternative qualifications considered	Graduate or corporate membership of one an appropriate professional body, such as the Institution of Engineers (Sri Lanka), The Institution of Engineering and Technology (UK), The Institute of Measurement and Control (UK), The Institute of Mechanical Engineers (UK), The Institute of Physics (UK) or similar. Other qualifications or experience deemed to be equivalent to the above. In particular, mature students must provide evidence of adequate educational and/or industrial experience to assure a reasonable chance of success on the award programme. All applicants must provide evidence of competence in English. The level of English language required should be equivalent to 6.5 for IELTS with at least 5 in individual components, within the previous 24 months. Applicants who have studied and successfully achieved a UK Degree within the previous 24 months are exempt from the requirements to produce evidence of competence in English.
Undergraduate degree	A Class 2.2 honours degree or above in Electrical/Electronic/Communication Engineering, or a related engineering discipline. A class 2.2 honours degree in Mathematics or a physical science, together with experience in a relevant engineering field. An unclassified degree in a relevant computing or technology-based discipline, supported by appropriate industrial and/or postgraduate experience in lieu of either of above, would be acceptable.

Extra Entry Requirements

