

Overview

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| Programme Code | 46219 |
| Programme Title | Marine and Mechanical Engineering |
| Awarding Institution | Liverpool John Moores University |
| Programme Type | Degree with Foundation |
| Language of Programme | All LJMU programmes are delivered and assessed in English |
| Programme Leader | Robert Darlington |
| Link Tutor(s) | |

Awards

| Award Type | Award Description | Award Learning Outcomes |
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| Target Award | Bachelor of Engineering with Honours (Fnd) - BGHF | See Learning Outcomes Below |
| Recruitable Target | Bachelor of Engineering Honours (SW) (Fnd) - SBGHF | See Learning Outcomes Below |
| Alternative Exit | Certificate of Higher Education (Fnd) - CHEF | <p>Apply knowledge of mathematics, statistics, natural science and engineering principles to the solution of problems. Analyse problems to reach substantiated conclusions using first principles of mathematics, statistics, natural science and engineering principles. Select and apply appropriate computational and analytical techniques to model engineering problems, recognising the limitations of the techniques employed. Design solutions for simple problems that meet some combination of societal, user, business and customer needs as appropriate. This will involve consideration of applicable health & safety, diversity, inclusion, cultural, societal, environmental and commercial matters, codes of practice and industry standards Apply an integrated or systems approach to the solution of problems with multiple components. Appreciate how risk assessment is used to identify, evaluate and mitigate hazards associated with a particular activity. Use practical laboratory and workshop skills to investigate engineering problems Select and apply appropriate materials, equipment, engineering technologies and processes, recognising their limitations. Communicate effectively on engineering matters with technical and non-technical audiences</p> |

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| Alternative Exit | Diploma of Higher Education (Fnd) - DHEF | <p>Apply knowledge of mathematics, statistics, natural science and engineering principles to the solution of complex problems. Some of the knowledge will be at the forefront of the particular subject of study. Analyse complex problems to reach substantiated conclusions using first principles of mathematics, statistics, natural science and engineering principles. Select and apply appropriate computational and analytical techniques to model complex problems, recognising the limitations of the techniques employed. Select and evaluate technical literature and other sources of information to address complex problems. Design solutions for complex problems that meet a combination of societal, user, business and customer needs as appropriate. This will involve consideration of applicable health & safety, diversity, inclusion, cultural, societal, environmental and commercial matters, codes of practice and industry standards. Apply an integrated or systems approach to the solution of complex problems. Evaluate the environmental and societal impact of solutions to complex problems and minimise adverse impacts. Use a risk management process to identify, evaluate and mitigate risks (the effects of uncertainty) associated with a particular project or activity. Use practical laboratory and workshop skills to investigate complex problems. Apply knowledge of engineering management principles, commercial context, project and change management, and relevant legal matters including intellectual property rights. Function effectively as an individual, and as a member or leader of a team. Communicate effectively on complex engineering matters with technical and non-technical audiences. Plan and record self-learning and development as the foundation for lifelong learning/CPD.</p> |
| Alternative Exit | Diploma in Higher Education (SW) (Fnd) - SDHEF | <p>Apply knowledge of mathematics, statistics, natural science and engineering principles to the solution of complex problems. Some of the knowledge will be at the forefront of the particular subject of study. Analyse complex problems to reach substantiated conclusions using first principles of mathematics, statistics, natural science and engineering principles. Select and apply appropriate computational and analytical techniques to model complex problems, recognising the limitations of the techniques employed. Select and evaluate technical literature and other sources of information to address complex problems. Design solutions for complex problems that meet a combination of societal, user, business and customer needs as appropriate. This will involve consideration of applicable health & safety, diversity, inclusion, cultural, societal, environmental and commercial matters, codes of practice and industry standards. Apply an integrated or systems approach to the solution of complex problems. Evaluate the environmental and societal impact of solutions to complex problems and minimise adverse impacts. Use a risk management process to identify, evaluate and mitigate risks (the effects of uncertainty) associated with a particular project or activity. Use practical laboratory and workshop skills to investigate complex problems. Apply knowledge of engineering management principles, commercial context, project and change management, and relevant legal matters including intellectual property rights. Function effectively as an individual, and as a member or leader of a team. Communicate effectively on complex engineering matters with technical and non-technical audiences. Plan and record self-learning and development as the foundation for lifelong learning/CPD.</p> |

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| Alternate Award Names | |
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External Benchmarks

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| Subject Benchmark Statement | UG-Engineering (2019) |
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Accreditation

Programme Accredited by

| PSRB Name | Type of Accreditation | Valid From Date | Valid To Date | Additional Notes |
|--|--|-----------------|---------------|------------------|
| Institution of Mechanical Engineers (IMechE) | Accredited by the Institution of Mechanical Engineers (IMechE) on behalf of the Engineering Council for the purposes of fully meeting the academic requirements for registration as an Engineering Technician and partially meeting the academic requirement for registration as an Incorporated Engineer. | | | |

Programme Offering(s)

| Mode of Study, Mode of Delivery | Intake Month | Teaching Institution | Programme Length |
|---------------------------------|--------------|----------------------|------------------|
| Sandwich Year Out, Face to Face | September | LJMU Taught | 5 Years |
| Full-Time, Face to Face | September | LJMU Taught | 4 Years |

Aims and Outcomes

Educational Aims of the Programme

The B.Eng. programme in Marine and Mechanical Engineering is designed to completely fulfil the educational requirements for Incorporated Engineer status and to partially fulfil the educational requirements for Chartered Engineer status. This programme incorporates a foundation year (Level 3) which provides students who are not entry qualified for direct entry at level 4. It is designed to develop engineers with a high level of technical expertise in Mechanical Engineering, but who have specific insight into the Marine Engineering sector. In addition, graduates will demonstrate the skills which are required to be able to practice successfully as a professional engineer in a modern interdisciplinary engineering environment. Graduate engineers are increasingly expected to take on important technical leadership and management responsibilities early in their careers and the knowledge and skills gained from this programme are designed to produce graduates who are able to make an immediate contribution to their employers organisations. The programme aims to: - Deliver the educational experience in which students can develop their knowledge of engineering science, core engineering principles and fundamental underpinning subjects such as mathematics and computation. - Develop students confidence to analyse challenging technical problems and to further develop their core engineering knowledge and skills through the investigation and development of credible and robust solutions. - Provide students with appropriate support and encouragement to develop the necessary skills such that they can study independently and take responsibility for their own learning and subsequent professional development. - Provide engineering graduates with a range of highly relevant transferable skills such as team working, communication, management, problem solving, computing and technical computing. - Provide a programme of study that fully meets the requirements of the Engineering Council's UK Standard for Professional Engineering Competence (UKSpec) and partially qualifies the successful graduate for the attainment of the Engineering Council Chartered Engineer status after completion of an appropriate period of industrial experience. - Produce graduates with a depth, breadth of knowledge and understanding of mechanical & marine engineering, management and teamwork to enable them to rapidly assume technical leadership and management roles. - For students undertaking a placement year the aim is to provide students with an extended period of work experience at an approved partner that will complement their programme of study at LJMU. This will give the students the opportunity to develop professional skills relevant to their programme of study, as well as attitude and behaviours necessary for employment in a diverse and changing environment. - The programme meets the requirements of the Engineering Councils 'UK Standard for Professional Engineering Competence' (UKSpec). This version of the program has been updated to match the outcomes of the Engineering Council UK AHEP, 4th Edition, standards(December 2021).

Learning Outcomes

| Code | Description |
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| PLO1 | Apply knowledge of mathematics, statistics, natural science and engineering principles to the solution of complex problems. Some of the knowledge will be at the forefront of the particular subject of study. |
| PLO2 | Adopt a holistic and proportionate approach to the mitigation of security risks. |
| PLO3 | Adopt an inclusive approach to engineering practice and recognise the responsibilities, benefits and importance of supporting equality, diversity and inclusion. |
| PLO4 | Use practical laboratory and workshop skills to investigate complex problems. |
| PLO5 | Select and apply appropriate materials, equipment, engineering technologies and processes, recognising their limitations. |
| PLO6 | Discuss the role of quality management systems and continuous improvement in the context of complex problems. |
| PLO7 | Apply knowledge of engineering management principles, commercial context, project and change management, and relevant legal matters including intellectual property rights. |

| Code | Description |
|-------------|---|
| PLO8 | Function effectively as an individual, and as a member or leader of a team. |
| PLO9 | Communicate effectively on complex engineering matters with technical and non-technical audiences. |
| PLO10 | Plan and record self learning and development as the foundation for lifelong learning/CPD. |
| PLO11 | Analyse complex problems to reach substantiated conclusions using first principles of mathematics, statistics, natural science and engineering principles. |
| PLO12 | Select and apply appropriate computational and analytical techniques to model complex problems, recognising the limitations of the techniques employed. |
| PLO13 | Select and evaluate technical literature and other sources of information to address complex problems. |
| PLO14 | Design solutions for complex problems that meet a combination of societal, user, business and customer needs as appropriate. This will involve consideration of applicable health & safety, diversity, inclusion, cultural, societal, environmental and commercial matters, codes of practice and industry standards. |
| PLO15 | Apply an integrated or systems approach to the solution of complex problems. |
| PLO16 | Evaluate the environmental and societal impact of solutions to complex problems and minimise adverse impacts. |
| PLO17 | Identify and analyse ethical concerns and make reasoned ethical choices informed by professional codes of conduct. |
| PLO18 | Use a risk management process to identify, evaluate and mitigate risks (the effects of uncertainty) associated with a particular project or activity. |

Programme Structure

Programme Structure Description

The marks from Level 5 and 6 assessments contribute to the final degree classification i.e. 25% of Level 5 marks and 75% of Level 6. At levels 4 and 5, all modules are core. At level 6, all students complete core modules (80 credits) and will select 40 credits of optional modules (20 credits in each semester). Students have the option to undertake a placement year. The placement year, module 5113MECH, will follow Level 5 and students will be enrolled on a 600 credit honours sandwich programme. The Level 5 mean for the final award mark will be calculated based upon the 240 credits at Level 5. Students successfully completing the assessment of the placement year are eligible for a Sandwich award. Students not undertaking a placement year are registered on the non-sandwich version of the programme and will have the opportunity of an additional study year abroad following Level 5. Students will be enrolled on a 600 credit honours with study abroad programme. Of those 600 credits, 120 will be taken via a Level 5 study abroad module 5114MECH. The modules to be studied in the host institution must be agreed in advance. The Level 5 mean for the final award mark will be calculated based upon the 240 credits at Level 5.

| Programme Structure - 480 credit points | |
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| Level 3 - 120 credit points | |
| Level 3 Core - 120 credit points | CORE |
| [MODULE] 3100FNDET Algorithms and Computing Approved 2022.02 - 10 credit points | |
| [MODULE] 3101FNDMEC Engineering and Technology Practice Approved 2022.02 - 20 credit points | |
| [MODULE] 3102FNDET Foundation Mathematics for Engineering and Technology 1 Approved 2022.02 - 20 credit points | |
| [MODULE] 3103FNDET Foundation Mathematics for Engineering and Technology 2 Approved 2022.03 - 20 credit points | |
| [MODULE] 3107FNDET Introductory Foundation Physics Approved 2022.01 - 20 credit points | |
| [MODULE] 3108FNDET Additional Foundation Physics Approved 2022.01 - 20 credit points | |
| [MODULE] 3116FNDET Programming for Engineers Approved 2022.01 - 10 credit points | |
| Level 4 - 120 credit points | |
| Level 4 Core - 120 credit points | CORE |
| [MODULE] 4301MECH Engineering Mathematics 1a Approved 2022.03 - 10 credit points | |
| [MODULE] 4302MECH Engineering Mathematics 1b Approved 2022.02 - 10 credit points | |
| [MODULE] 4303MECH Applied Mechanics 1 Approved 2022.01 - 20 credit points | |
| [MODULE] 4304MECH Thermodynamics and Fluid Mechanics 1 Approved 2022.01 - 20 credit points | |
| [MODULE] 4305MECH Materials Approved 2022.01 - 20 credit points | |
| [MODULE] 4306MECH Engineering Practice Approved 2022.01 - 20 credit points | |
| [MODULE] 4307MECH Mechatronics 1 Approved 2022.02 - 20 credit points | |
| Level 5 - 120 credit points | |
| Level 5 Core - 120 credit points | CORE |
| [MODULE] 5302MECH Engineering Mathematics 2 Approved 2022.02 - 20 credit points | |
| [MODULE] 5303MECH Materials and Processes Approved 2022.01 - 10 credit points | |
| [MODULE] 5304MECH Applied Mechanics 2 Approved 2022.01 - 20 credit points | |
| [MODULE] 5305MECH Thermodynamics and Fluid Mechanics 2 Approved 2022.01 - 20 credit points | |
| [MODULE] 5309MECH Marine Electrical Systems Approved 2022.01 - 20 credit points | |
| [MODULE] 5310MECH Marine Design and Technology Approved 2022.02 - 20 credit points | |
| [MODULE] 5311MECH Modelling and Simulation Approved 2022.01 - 10 credit points | |

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| Optional Study Semester - 120 credit points | OPTIONAL |
| Placement Year - 120 credit points | OPTIONAL |
| [MODULE] 5113MECH Sandwich Year - Mechanical and Marine Engineering Approved 2022.01 - 120 credit points | |
| OR Study Semester - 120 credit points | OPTIONAL |
| [MODULE] 5114MECH Study Year Abroad - Mechanical and Marine Engineering Approved 2022.01 - 120 credit points | |
| Level 6 - 120 credit points | |
| Level 6 Core - 80 credit points | CORE |
| [MODULE] 6301MECH Engineering Project Approved 2022.01 - 40 credit points | |
| [MODULE] 6304MECH Industrial Management Approved 2022.01 - 20 credit points | |
| [MODULE] 6305MECH Marine Design and Propulsion Approved 2022.01 - 20 credit points | |
| Level 6 Optional - 40 credit points | OPTIONAL |
| [MODULE] 6302MECH Finite Element Analysis Approved 2022.02 - 10 credit points | |
| [MODULE] 6308MECH Fluid Dynamics and Heat Transfer Approved 2022.01 - 10 credit points | |
| [MODULE] 6309MECH Thermodynamics Approved 2022.01 - 10 credit points | |
| [MODULE] 6310MECH Materials Engineering Approved 2022.01 - 10 credit points | |
| [MODULE] 6311MECH Structural Integrity Approved 2022.01 - 10 credit points | |
| [MODULE] 6312MECH Manufacturing Systems Approved 2022.02 - 10 credit points | |
| [MODULE] 6313MECH Dynamics and Control Approved 2022.01 - 10 credit points | |
| [MODULE] 6314MECH Computational Fluid Dynamics Approved 2022.01 - 10 credit points | |
| [MODULE] 6315MECH Sensors and Robotics Approved 2022.01 - 10 credit points | |

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

Approved variance from Academic Framework Regulations

Variance

A variance permits the use of more than 2, but not more than four, 10 credit modules at level 6. Variance Approved on October 6th 2021

Teaching, Learning and Assessment

Acquisition of underpinning 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 case-studies. Testing of the knowledge base is through a combination of written examinations, online assessment, coursework in the form of case-study reports and coursework assignment submissions. The students must appreciate the social, environmental, ethical, economic and commercial considerations affecting the exercise of their engineering judgement. Acquisition of Intellectual skills is achieved mainly through lectures and direct student-centred learning. Student-centred learning is used where appropriate resource material is available. Understanding is reinforced through case-studies. Engineering design, analysis and practical skills are taught almost exclusively by individual and group project work supported by a lecture programme appropriate to the demands of the project. Engineering design and practical skills are assessed by individual and group written design project reports and student presentations. The economic, social and environmental context of engineering operations is delivered by means of lectures and case studies. The use of appropriate case study material is an essential part of teaching in this area. Assessment is via a combination of written examinations and coursework in the form of case-study reports.

Opportunities for work related learning

Students are encouraged to undertake a year's industrial placement between Level 5 and 6. There is a further opportunity to undertake summer placements between academic years to gain valuable industrial experience. There are also opportunities to complete industrially based projects via individual engineering projects at Level 6. This work experience will help develop understanding of the world of work environment suitable for the programme and increase a student's professional practical skills.

Entry Requirements

| Type | Description |
|---------------------------------------|---|
| Other international requirements | Applicants offering other awards will be considered on an individual basis in line with the agreed entry criteria. |
| A levels | Applicants should have or expect to obtain a total of 88 UCAS points, of which at least 20 should come from A2. |
| Alternative qualifications considered | Qualifications deemed equivalent to the above upon completion of appropriate assessment will be considered acceptable. Applicants should have five GCSE (or equivalent) passes of at least grade C, or grade 4, including Mathematics and English (or IELTS 6.0). |
| International Baccalaureate | Applicants should have or expect to obtain a total of 88 UCAS points overall. |
| BTECs | BTEC Extended Diploma To the value of 88 UCAS points BTEC Diploma / 90 Credit Diploma / Subsidiary Diploma /Certificate To the value of 88 UCAS points when combined with other qualifications. |

Extra Entry Requirements