

Programme Specification Document

Approved, 2022.02

Overview

Programme Code	35556
Programme Title	Civil and Environmental Engineering
Awarding Institution	Liverpool John Moores University
Programme Type	Integrated Masters
Language of Programme	All LJMU programmes are delivered and assessed in English
Programme Leader	Denise Lee
Link Tutor(s)	

Awards

Award Type	Award Description	Award Learning Outcomes
Target Award	Master of Engineering - MG	See Learning Outcomes Below
Recruitable Target	Master of Engineering (SW) - SMG	See Learning Outcomes Below
Alternative Exit	Diploma of Higher Education - DHE	Apply the analytical and evaluation skills attained to a deeper knowledge of the principles and concepts of civil engineering and related subjects. Students will also be able to apply these principles widely within the context of the civil engineering profession. Critically evaluate the appropriateness of different approaches to design and problem solving within civil engineering.
Alternative Exit	Certificate of Higher Education - CHE	Demonstrate a sound knowledge of the basic concepts of civil engineering related subjects and have learned how to take different approaches to solving engineering problems.
Alternative Exit	Bachelor of Engineering with Honours - BGH	Analyse and evaluate a complex body of knowledge, some of which will be at the current boundaries of civil engineering. Exercise personal responsibility and decision making in complex circumstances. Students will have developed strategic awareness, independent research skills, and a detailed knowledge of civil engineering related subjects together with confidence in applying quantitative and qualitative models. Make use of the theoretical knowledge base to produce effective civil engineering designs, taking full account of the requirements of sustainability, Health and Safety and risk management.
Alternative Exit	Bachelor of Engineering Honours (SW) - SBGH	Analyse and evaluate a complex body of knowledge, some of which will be at the current boundaries of civil engineering. Exercise personal responsibility and decision making in complex circumstances. Students will have developed strategic awareness, independent research skills, and a detailed knowledge of civil engineering related subjects together with confidence in applying quantitative and qualitative models. Make use of the theoretical knowledge base to produce effective civil engineering designs, taking full account of the requirements of sustainability, Health and Safety and risk management. Demonstrate the professional and personal skills necessary for effective employment within a professional environment. For the award of Bachelor of Engineering Honours (SW), students must also demonstrate the professional and personal skills necessary for effective employment within a professional environment.
Alternative Exit	Diploma in Higher Education (SW) - SDHE	Apply the analytical and evaluation skills attained to a deeper knowledge of the principles and concepts of civil engineering and related subjects. Students will also be able to apply these principles widely within the context of the civil engineering profession. Critically evaluate the appropriateness of different approaches to design and problem solving within civil engineering. For the award of Diploma in Higher Education(SW), students must also demonstrate the professional and personal skills necessary for effective employment within a professional environment.

|--|--|

External Benchmarks

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

Accreditation Programme Accredited by

PSRB Name	Type of Accreditation	Valid From Date	Valid To Date	Additional Notes
Chartered Institute of Highways and Transportation (CIHT)	Accredited by the Chartered Institution of Highways and Transportation (CIHT) on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for registration as a Chartered Engineer.			
Institution of Civil Engineers (ICE)	Accredited by the Institution of Civil Engineers (ICE) on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for registration as a Chartered Engineer.			
Institution of Structural Engineers (IStructE)	Accredited by the Institution of Structural Engineers (IStructE) on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for registration as a Chartered 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 MEng in Civil and Environmental Engineering fulfils all the academic requirements for Chartered Engineer status. It is designed to develop a high level of technical expertise together with the leadership skills needed to practice successfully as a professional engineer in the modern international civil engineering environment. The knowledge and skills gained from this programme are designed to enable graduates to make an immediate contribution to their employers, and to enable them to achieve the highest positions within the civil engineering profession. The educational aims of the MEng in Civil and Environmental Engineering are to: Provide a programme of study that fully meets the academic requirement for registration as a Chartered Engineer. Provide a programme of study, which develops core knowledge, and understanding of engineering principles, mathematics and computation, appropriate to the field of Civil Engineering. Enable students to develop specialist knowledge, intellectual, analytical, practical and critical abilities that will enable them to analyse, investigate and develop robust solutions to Civil Engineering problems. Develop relevant study and personal skills so that students progressively take responsibility for their learning, becoming, independent learners, while receiving appropriate tutoring and support. Equip students with a range of transferable skills and attributes in the use of computers, software packages, team working, communication, time management and problem solving methodology which will enable them to undertake responsible roles in industry. Provide a degree programme which meets the accreditation requirements of AHEP-4 UK Spec and the needs of industry. Develop students to work in and manage teams and also to work independently at managerial level utilizing project management and technical skills. To encourage students to engage with the development of employability skills by completing a self-awareness statement. 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. Civil and environmental engineering graduates are concerned with the energy and carbon impact of their design. Graduates can choose to work in a design office or on site, where they can apply high level numerical and design skills to practical designs.

Learning Outcomes

Code	Description
PLO1	Apply a comprehensive knowledge of mathematics, statistics, natural science and engineering principles to the solution of complex problems. Knowledge will be informed promoting a critical awareness of new developments in Civil and Environmental engineering.
PLO2	Work effectively within a group to design, analyse and evaluate Civil and Environmental Engineering projects, adopting an inclusive approach and recognising the responsibilities, benefits and importance of supporting equality, diversity and inclusivity.
PLO3	Apply practical engineering skills acquired through laboratory work, to the design of complex civil and environmental engineering projects.

Code	Description
PLO4	Use a range of land surveying equipment effectively for setting out engineering works and for collecting site data for the production of engineering plans.
PLO5	Exercise initiative and ethical personal responsibility both as a leader and as a team member.
PLO6	Plan and record CPD for personal and professional development.
PLO7	Apply an extensive knowledge and understanding of a wide range of engineering materials and components to civil and environmental engineering design.
PLO8	Develop specifications for materials and methods to ensure quality of engineering design solution and its construction.
PLO9	Develop planning and control project schedules with regard to Civil and Environmental Engineering project management principles, commercial and legal aspects.
PLO10	Ability to write original technical and research reports in compliance to relevant intellectual property and copyrights.
PLO11	Communicate effectively through the written word, engineering drawings, clear use of mathematic notation, orally and through effective use of IT.
PLO12	Formulate and analyse complex Civil and Environmental Engineering problems by collecting, processing and inferring relevant data, facts and information, and by using first principle mathematics, statistics, applied science and engineering principles.
PLO13	Evaluate carbon impact and the sustainability of construction projects.
PLO14	Demonstrate a wide knowledge and comprehensive understanding of design processes and methodologies and the ability to apply and adapt them to unfamiliar situations.
PLO15	Manage the design process and evaluate outcomes.
PLO16	Select and apply appropriate computational and analytical techniques to simulate complex Civil and Environmental Engineering systems for planning, designing and construction, with due regard to the limitations of the techniques and scope of applications employed.
PLO17	Develop a methodology based on the critical evaluation of technical literature, using qualitative and quantitative data to provide recommendations to bring improvement aligned with UN SDG's, through independent research.
PLO18	Design innovative solutions in accordance with current appropriate codes of practice and industry standards.
PLO19	Demonstrate professional and ethical behaviour with regard to Civil and Environmental Engineering, involving consideration of Health and Safety, diversity, inclusion, cultural, societal, environmental and commercial matters
PLO20	Demonstrate knowledge of the holistic nature of Civil and Environmental Engineering projects and the wider impact on the society, economy and environment. This will include BIM and life cycle analysis.
PLO21	Develop an awareness and the ability to identify ethical concerns and to make reasoned and justified ethical choices.
PLO22	Evaluate and mitigate risk, including environmental, commercial and security risk associated with Civil and Environmental Engineering projects.

Programme Structure

Programme Structure Description

The programme is offered in full-time and full-time sandwich attendance modes. Entry to the programme is normally at level 4 for suitably qualified candidates. The programme will offer the opportunity of 60 credits of study abroad at Level 5. Students will be enrolled on a 480 credit (or 600 credit, if combined with a placement year or a study abroad year) honours with study abroad programme. A 60 credit Level 5 study abroad module, 5300CIVSA will normally replace the semester 2 modules on the standard programme. This study abroad should cover the same learning outcomes as the modules being replaced. 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 120 credits at Level 5 (or 240 credits, if combined with a placement year or a study abroad year). Students have the option to undertake a placement year. The placement year, module 5200CIVSW, 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 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 5200CIVSA. 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. This version of the programme applies to all new and existing students with the exception of those starting level 7 in September 2022 who will continue on the previously validated version.

Programme Structure - 480 credit points	
Level 4 - 120 credit points	
Level 4 Core - 120 credit points	CORE
[MODULE] 4300CIV Engineering Mathematics I Approved 2022.02 - 20 credit points	
[MODULE] 4301CIV Structural Analysis and Design I Approved 2022.02 - 20 credit points	
[MODULE] 4302CIV Introduction to Materials I Approved 2022.01 - 10 credit points	
[MODULE] 4303CIV Surveying and CAD Approved 2022.01 - 20 credit points	
[MODULE] 4304CIV Geotechnics I Approved 2022.02 - 20 credit points	
[MODULE] 4305CIV Hydraulics Approved 2022.01 - 10 credit points	
[MODULE] 4306CIV Infrastructure Design and Skills Project Approved 2022.01 - 20 credit points	
Level 5 - 120 credit points	
Level 5 Core - 120 credit points	CORE
[MODULE] 5300CIV Materials II Approved 2022.02 - 20 credit points	
[MODULE] 5301CIV Surveying and Transportation Approved 2022.02 - 20 credit points	
[MODULE] 5302CIV Engineering Mathematics II Approved 2022.01 - 10 credit points	
[MODULE] 5303CIV Geotechnics II Approved 2022.01 - 10 credit points	
[MODULE] 5304CIV Water Engineering Approved 2022.01 - 20 credit points	
[MODULE] 5305CIV Structural Analysis and Design II Approved 2022.02 - 20 credit points	
[MODULE] 5306CIV Civil Engineering Project Approved 2022.01 - 20 credit points	
Optional placement - 120 credit points	OPTIONAL
Placement Year - 120 credit points	OPTIONAL
[MODULE] 5200CIVSW Sandwich Year - Civil Engineering Approved 2022.01 - 120 credit points	
OR Study Abroad - 120 credit points	OPTIONAL
[MODULE] 5200CIVSA Study Year Abroad - Civil Engineering Approved 2022.01 - 120 credit points	
Optional Study Semester - 60 credit points	OPTIONAL

[MODULE] 5300CIVSA Study Semester Abroad - Civil Engineering Approved 2022.01 - 60 credit points	
Level 6 - 120 credit points	
Level 6 Core - 120 credit points	CORE
[MODULE] 6300CIV Advanced Materials Approved 2022.01 - 10 credit points	
[MODULE] 6301CIV Transportation and Infrastructure Approved 2022.01 - 10 credit points	
[MODULE] 6302CIV Applied Geotechnics and Design Approved 2022.02 - 20 credit points	
[MODULE] 6303CIV Structural Design and Risk Management Approved 2022.01 - 20 credit	
points	
[MODULE] 6304CIV Research Project Approved 2022.02 - 40 credit points	
[MODULE] 6305CIV Water Supply and Wastewater Management Approved 2022.02 - 20	
credit points	
Level 7 - 120 credit points	
Level 7 Core - 120 credit points	CORE
[MODULE] 7300CIV Engineering Design Project Approved 2022.01 - 60 credit points	
[MODULE] 7301CIV Sustainable Infrastructure Approved 2022.01 - 20 credit points	
[MODULE] 7302CIV Energy and Carbon Management Approved 2022.02 - 20 credit points	
[MODULE] 7307CIV River and Coastal Engineering Approved 2022.01 - 20 credit points	

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

Approved variance from Academic Framework Regulations

Variance

There is an approved variance for this programme: Level 7 Engineering Design Project module is approved as a 60 credit module, and it is approved to run year long.

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. 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. Student-centred learning will be delivered through, tutorials, seminars and workshops, laboratory and computer sessions. There will also be off-site learning through surveying field course and site visits. Testing of the knowledge base is through a combination of unseen written examinations, and coursework assignment submissions. Engineering Analysis is developed through lectures, case-studies and coursework assignments. Fundamental principles are delivered predominantly by lectures and laboratory classes. More advanced techniques are delivered by project work and coursework supported by lectures. Engineering Analysis and problem solving skills are assessed through a combination of unseen written examinations, assessed coursework and laboratory work, and project work. Design is taught by coursework, individual and group project work supported by an appropriate lecture programme. Design skills are assessed by coursework, individual and group written design project reports, and student presentations. Engineering Practice permeates almost every activity within the programme content and assessment. Assessment of Engineering Practice is varied throughout the programme but is mostly coursework based.

Opportunities for work related learning

To put the students' learning into appropriate vocational contexts project modules at all levels are assessed in realistic, industrially relevant contexts. At each level of the course students participate in cross disciplinary project modules and a major design project in the final year, mentored by industry, develops this further. The full-time course is offered in Sandwich mode so that after two years of study, students may elect to work in a design and/or consultancy practice or with a contractor for a one year placement. This would afford students the opportunity to contextualise their theoretical learning in a real life working environment.

Entry Requirements

Туре	Description
International Baccalaureate	24 IB points
Alternative qualifications considered	Progression from LJMU B.Eng. in Civil Engineering: Level 6 entry: available for LJMU students who have completed level 5 LJMU B.Eng. in Civil Engineering with a capped mean mark from all level 5 modules of at least 55%.
Other international requirements	Overseas student applicants must have the equivalent qualifications as UK students. In addition they must have achieved an IELTS score of at least 6.
NVQ	HNC/HND (Cognate) Level 4 Entry: Pass Level 5 Entry: Pass with an average mark of at least 65%
A levels	Level 4: 128 UCAS points: Minimum Two A2 levels. Science and maths subjects are preferred but not essential for A-Levels and including GCSE/O-level standard requirements.

Extra Entry Requirements