Programme Regulations: 2022/23

Programme Titles:

Degree of Master of Engineering with Honours in Electrical and Electronic Engineering with Industrial Project - UCAS Code: H605 (with Foundation Year – UCAS Code: H606)

Degree of Master of Engineering with Honours in Electrical and Electronic Engineering with Industrial Project with Placement Year- Code: 1181U

Degree of Master of Engineering with Honours in Electrical and Electronic Engineering with Industrial Project with Placement Year- Code: 1604U

Notes

- (i) These programme regulations should be read in conjunction with the University's Taught Programme Regulations.
- (ii) All optional modules are offered subject to the constraints of the timetable and to any restrictions on the number of students who may be taught on a particular module. Not all modules may be offered in all years and they are listed subject to availability.
- (iii) A compulsory module is a module which a student is required to study.
- (iv) All modules are delivered in Linear mode unless stated otherwise as Block, eLearning or distance learning.
- (v) If a candidate meets the requirements for the three-year degree BEng in Electrical and Electronic Engineering (H607) they may transfer to that programme at any time before the start of stage 3.
- (vi) Programme transfers for Tier 4 students may be restricted by current Tier 4 rules. Please refer to the Visa Team for advice.
- (vii) Programme code 1604U is only available for students undertaking an approved inverted placement in the 2021/22 academic year as a result of the Covid-19 situation.

See also:

Stage 0 (Foundation Year) for all Degrees of Bachelor of Engineering with Honours and Master of Engineering with Honours

1. Stage 0

Candidates who do not meet the requirements for entry into Stage 1 may with approval of the Degree Programme Director commence this degree programme at Stage 0 and shall proceed under the regulations relating to Stage 0.

2. Stage 1

All candidates shall take the following compulsory modules:

Code	Descriptive title	Total	Credits	Credits	Level
		Credits	Sem 1	Sem 2	
ENG1001	Engineering Mathematics I	20	10	10	4
ENG1002	Sustainable Design, Creativity, &	30	10	20	4
	Professional Skills				
ENG1003	Electrical and Magnetic Systems	15	15		4
ENG1004	Electronics & Sensors	10		10	4
ENG1005	Thermofluid Mechanics	15	5	10	4

ENG1006	Properties and Behaviour of Engineering Materials	15	15		4
ENG1007	Mechanics I	15	5	10	4

3. Stage 2

(a) All candidates shall take the following compulsory modules:

Code	Descriptive title	Total	Credits	Credits	Level
		Credits	Sem 1	Sem 2	
EEE2007	Computer Systems and Microprocessors	20	10	10	5
EEE2008	Project and Professional Issues	20		20	5
EEE2009	Signals and Communications	20	20		5
EEE2014	Semiconductor Devices and Analogue	20	20		5
	Electronics				
ENG2026	Automatic Control Systems	10		10	5
ENG2025	Digital Electronics	10		10	5
ENG2029	AC Electrical Power and Conversion	10		10	5
ENG2031	Mathematical Modelling and Statistical	10		10	5
	Methods for Engineering				

(b) To progress to Stage 3 of this degree programme, candidates are required to obtain an average over all modules taken at Stage 2 of at least 55 at the first attempt.

4. Stage 3

(a) All candidates shall take the following compulsory modules:

Code	Descriptive title		Credits	Credits	Level
		Credits	Sem 1	Sem 2	
ENG2001	Accounting, Finance and Law for Engineers	10	5	5	5

(b) All candidates shall take **one** of the following optional modules:

Code	Descriptive title	Total Credits		Credits	Level
		Credits	Sem 1	Sem 2	
EEE3095	Individual Project and Technical Paper	40	20	20	6
EEE3096	Individual Project and Technical Paper	40	10	30	6
EEE3097	Individual Project and Technical Paper	40	30	10	6

- (c) When selecting Stage 3 optional modules, candidates must ensure that they include the prerequisites for their intended Stage 4 specialist modules. When selecting Stage 4 modules, candidates must be aware that Industrial Placements take place during Semester 1.
- (d) All candidates shall take optional modules normally selected from the following list so that the total number of credits is 120:

Code	Descriptive title	Total	Credits	Credits	Level
		Credits	Sem 1	Sem 2	
EEE3001	Linear Controller Design and State Space	10	10		6
	Analysis				
EEE3002	The Analysis and modelling of Electrical	10	10		6

	Machines				
EEE3003	Introduction to the Basics of Modern Power	10	10		6
	Electronics				
EEE3004	Digital Signal Processing	10	10		6
EEE3008	Industrial Automation and PLCs	10	10		6
EEE3009	Real Time and Embedded Systems	10		10	6
EEE3011	Electric Drives	10		10	6
EEE3013	Image Processing and Machine Vision	10		10	6
EEE3014	Power System Operation	10		10	6
EEE3015	Telecommunication Networks	10		10	6
EEE3018	Digital Control Systems	10		10	6
EEE3020	Electronic Devices	10	10		6
EEE3021	Renewable Energy Systems and Smart Grids	10		10	6
EEE3022	Introduction to Machine Learning	10		10	6

With the approval of the Degree Programme Director alternative optional modules to those listed above may be selected.

(e) To progress to Stage 4 of this degree programme, candidates are required to obtain an average over all modules taken at Stage 3 of at least 50 at the first attempt.

5. Year 4 (Placement Year)

On completion of Stage 3 and before entering Stage 4, candidates may as part of their studies for the degree spend a year in a placement with an approved organisation. Permission to undertake a placement is subject to the approval of the Degree Programme Director. Students who are required to re-sit their Stage 3 assessment must delay the start of their placement until they have done so. Students who fail Stage 3 may not complete a placement year.

Code	Descriptive title	Total Credits	Credits Sem 1	Credits Sem 2	Level
NCL3000	Careers Service Placement Year Module	120	60	60	6

6. Stage 4

(a) All candidates shall take the following compulsory module:

Code	Descriptive title	Total	Credits	Credits	Level
		Credits	Sem 1	Sem 2	
EEE8106	Extended Coursework on Applications and	10	10		7
	Design (ECAD) Project				
EEE8113	Group Design Project	30		30	7
EEE8114	Industrial Project	40	40		7

(b) All candidates shall take two modules from the following list (the pre-requisites for these modules must have been taken at Stage 3):

Code	Descriptive title	Total	Credits	Credits	Level	Mode
		Credits	Sem 1	Sem 2		
EEE8116	Bioelectronics	20		20	7	Block
EEE8124	Low Power VLSI Design	20		20	7	Block
EEE8125	Advanced Device Fabrication	20		20	7	Block
EEE8151	Distributed Control Systems	20		20	7	Block

EEE8155	Designing sustainable electric	20	20	7	Block
	propulsion and generation systems				
EEE8158	Robust & Adaptive Control Systems	20	20	7	Block

With the approval of the Degree Programme Director alternative optional modules to those listed above may be selected.

7. Assessment Methods

Details of the assessment pattern in each module are explained in the module outline. To satisfy IET accreditation requirements, a module comprising two assessment modes (coursework and examination) that assess different learning outcomes and each mode contributes more than 30% to the overall module mark, can only be passed if neither assessment mode is awarded a mark that is no more than 10% below the normal module pass mark.

8. Compensation and Condonement

For students entering the programme* in 2021/22 onwards, the Engineering Council's policy on compensation and condonement will apply to marks awarded for modules at all stages, to satisfy accreditation requirements. To be awarded an accredited honours degree, only a maximum of 30 credits can be compensated over the duration of the degree programme, where the final mark is up to 5 percentage points below the pass mark**. Core modules cannot be compensated. Individual projects and group projects worth more than 20 credits cannot be compensated.

There is no condonement of modules delivering Accreditation of Higher Education Programmes (AHEP) learning outcomes.

Any student not satisfying the accreditation requirements, but satisfying the University's Degree and Assessment regulations, will have the opportunity to be awarded a non-accredited honours degree with its classification based on the overall final stage averages beyond stage one.

*Note that for Electrical & Electronic Engineering programmes, the above text on compensation and condonement has been applicable for students who started stage one from 2018/19.

**Note that for IET-accredited Electrical and Electronic Engineering degree programmes, a module comprising assessed components worth at least 30% of the overall module mark can only be passed if the overall module mark achieved is at least the pass mark and none of those assessed components have a mark that is more than 10 marks below the pass mark.

9. Degree classification

Candidates will be assessed for the degree classification on the basis of all the modules taken at Stages 2, 3 and 4 with the weightings of the stages being 1:3:3 for Stage 2, Stage 3 and Stage 4 respectively.