

Approved, 2022.02

# Summary Information

Module Code	4405ELE		
Formal Module Title	Professional Practice and the Environment		
Owning School	Engineering		
Career	Undergraduate		
Credits	20		
Academic level	FHEQ Level 4		
Grading Schema	40		

# **Module Contacts**

## Module Leader

Contact Name	Applies to all offerings	Offerings
Yongqiang Qiu	Yes	N/A

#### Module Team Member

Contact Name	Applies to all offerings	Offerings
Clifford Mayhew	Yes	N/A

### **Partner Module Team**

Contact Name	Applies to all offerings	Offerings
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# **Teaching Responsibility**

LJMU Schools involved in Delivery		
Engineering		

# Learning Methods

Learning Method Type	Hours
Lecture	12
Off Site	8
Practical	44
Seminar	2

## Module Offering(s)

Offering Code	Location	Start Month	Duration
SEP-CTY	СТҮ	September	28 Weeks

## Aims and Outcomes

Aims The aims of this module are: To enhance knowledge and understanding of electrical and electronic circuits by completing a set of practical experiments; To gain experience in practical design of electronic circuits including prototyping and PCB design and manufacture; To develop professional practical skills; To undertake experimental laboratory work; To analyse and critically evaluate technical issues; To present and document ideas and results; To develop the ability in data manipulation and sorting; To develop a personal development plan and understand the impact that engineering has on the environment.

## Learning Outcomes

### After completing the module the student should be able to:

Code	Description
MLO1	Safely carry out a range of basic Laboratory procedures using standard processes.
MLO2	Process data collected during an experiment, use CAD tools for design and simulation, and produce a formal written report with conclusions.
MLO3	Identify and reflect upon the following aspects of self-awareness in respect of personal development and career planning: strengths and weaknesses, motivations and values, ability to work with others.
MLO4	Work as a team to gather data analyse the results and discuss the benefits and issues of various affordable, renewable energy systems.

# **Module Content**

### **Outline Syllabus**

You will acquire essential skills in Electrical Engineering Practice through activities in four blocks: 1. Laboratory and Practical workshop skills, Health, safety and risk assessment, Reading schematic drawings, Use of Instruments and taking measurement 2. Personal Development, Ethical responsibilities, Team working, Introduction to research skills of Professional body requirements 3. Experimental Methods, Report writing, Handling experimental data, Graphical representation, Errors, Analysis of results, and the formulation of conclusions 4. Experimental Practice, Complete a series of experiments, Keeping a logbook to record notes, Measurements and observations, Product prototyping

### Module Overview

#### Additional Information

The assessment of this module is by online assessment (online quiz). A Professional Practice test is used to assess your reflectiveness and aspirations. The Written Report is an Academic Paper students will construct for one of the lab experiments. The report is a pass/fail component. Students will answer questions on the report in an online quiz. Students will also do some fieldwork activities as part of this component. Students will also undertake a mini project in a group (team-working) where they will construct a working product. This is a pass/fail activity and students will take an online guiz based on what they did during the development of this component. The pass/fail components will negate the associated assessment if not completed. General NotesUNESCO Sustainable Development GoalsNo PovertyQuality EducationGender EqualityIndustry, Innovation and InfrastructureReduced InequalitiesSustainable Cities and CommunitiesPeace, Justice and Strong InstitutionsUK SPEC AHEP 4CEng. M8 Identify and analyse ethical concerns and make reasoned ethical choices informed by professional codes of conduct.M11 Adopt an inclusive approach to engineering practice and recognise the responsibilities, benefits and importance of supporting equality, diversity and inclusion.M16 Function effectively as an individual, and as a member or leader of a team. Evaluate effectiveness of own and team performance.M18 Plan and record selflearning and development as the foundation for lifelong learning/CPD.IEng.B1 Apply knowledge of mathematics, statistics, natural science and engineeringprinciples to broadly-defined problems. Some of the knowledge will be informed by current developments in the subject of study.B2 Analyse broadly-defined problems reaching substantiated conclusions using first principles of mathematics, statistics, natural science and engineering principles.B3 Select and apply appropriate computational and analytical techniques to model broadly-defined problems, recognising the limitations of the techniques employed.B4 Select and evaluate technical literature and other sources of information to address broadly-defined problems.B5 Design solutions for broadly-defined problems that meet a combination of societal, user, business and customer needs as appropriate. This will involve consideration of applicable health and safety, diversity, inclusion, cultural, societal, environmental and commercial matters, codes of practice and industry standards.B11 Recognise the responsibilities, benefits and importance of supporting equality, diversity and inclusion.B12 Use practical laboratory and workshop skills to investigate broadlydefined problems.B13 Select and apply appropriate materials, equipment, engineering technologies and processes.B16 Function effectively as an individual, and as a member or leader of a team.B18 Plan and record selflearning and development as the foundation for lifelong learning/CPD.Where this module is part of a Degree Apprenticeship programme, the knowledge learning outcomes are K7, the skills learning outcomes are S5, S10 and S11 and the behaviours learning outcomes are B2, B4, B7 and B13

## Assessments

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Learning Outcome Mapping
Portfolio	Fieldwork and Lab Activities	50	0	MLO3, MLO1, MLO2

Future Focus e-learning task	Personal Development	10	0	MLO3
Artefacts	Prototype Product	40	0	MLO4