Liverpool John Moores University

Title:	Electrical Engineering Practice 2
Status:	Definitive
Code:	5006ELE (120105)
Version Start Date:	01-08-2019
Owning School/Faculty:	Electronics and Electrical Engineering
Teaching School/Faculty:	Electronics and Electrical Engineering

Team	Leader
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Academic Level:	FHEQ5	Credit Value:	20	Total Delivered Hours:	72
Total Learning Hours:	200	Private Study:	128		

Delivery Options Course typically offered: Standard Year Long

Component	Contact Hours
Lecture	24
Practical	36
Tutorial	12

Grading Basis: 40 %

Assessment Details

Category	Short	Description	Weighting	Exam
	Description		(%)	Duration
Portfolio	AS1	Group presentation, product demonstration and via voice examination	50	
Portfolio	AS2	Professional Development	10	
Report	AS3	Individual literature review	20	
Report	AS4	Individual project plan	20	

Aims

To enable students to develop the skills required to practice as a professional engineer. This module provides a broad range of experiences with an emphasis upon the systematic thinking, planning and execution required of engineers in a modern professional environment. The students will be required to design build and test an electronic product to a given specification. The product will incorporate elements covered elsewhere on the course, including analogue electronics and a programmable device such as a microcontroller or FPGA.

Learning Outcomes

After completing the module the student should be able to:

- 1 Design, build and test an electronic product to a given specification.
- 2 Demonstrate a commitment to conduct engineering activities in a professional manner.
- 3 Research a topic, find relevant literature and produce a critical review.
- 4 Demonstrate an awareness of the importance of management in the context of engineering projects. Apply principles of project management to the allocation of tasks and resources.

Learning Outcomes of Assessments

The assessment item list is assessed via the learning outcomes listed:

Group Presentation	1
Professional	2
Development Individual Literature	3
Review	3
Individual Project Plan	4

Outline Syllabus

The list below provides an indicative list of topics which may be covered in this module:

Experimental Practice

- Complete a set of laboratory experiments
- Observation, measurement and recording of experimental results
- Data handling
- Presenting and reporting of results

Professional Development

• World of Work: Silver Award

- Health & Safety
- Ethics
- Institutional Code of Conduct

Research Methods

- Research & Library Skills
- Report Writing
- Critical Thinking

Engineering Management

- Project Planning
- Project Management

Learning Activities

Students will be split into two groups and undertake a supervised laboratory sessions every fortnight, lectures and tutorials will take place in the weeks between lab sessions.

Notes

The professional development portion of the module is assessed on a pass/fail basis. Students must complete the assessment exercises to a satisfactory standard in order to achieve a pass grade in this module.