

## MODULE SPECIFICATION

Part 1: Information							
Module Title	Electrical and Electronic Principles B						
Module Code	UFMFVA-15-1		Level	Level 4			
For implementation from	2019-	20					
UWE Credit Rating	15		ECTS Credit Rating	7.5			
Faculty	Faculty of Environment & Technology		Field	Engineering, Design and Mathematics			
Department	FET [	FET Dept of Engin Design & Mathematics					
Module type:	Standard						
Pre-requisites		None					
Excluded Combinations		None					
Co- requisites		None					
Module Entry requirements		None					

#### Part 2: Description

**Educational Aims:** The module extends material on basic electrical and electronic engineering UFMFP8-15-1 Electrical and Electronic Engineering Principles (A) in terms of analysis techniques.

In addition the educational experience may explore, develop, and practise but not formally discretely assess the following:

Ethics related issues [not assessed formally]

IT skills in context [not assessed formally]

Awareness of professional learning [not assessed formally]

**Outline Syllabus:** Basic concepts of communication engineering Basic concepts of communication networks Transducers: Basic concepts of electrical, electronic, temperature and motion transducers Basic understanding of open- and closed-loop controllers and systems Simple analysis of linear systems using time and frequency domains Electricity, Magnetism and Electromagnetic Theory: Analysis of simple electric and magnetic fields, Electric and magnetic fields, Basic concepts of electromagnetic propagation and antennas Basic quantum theory Basic concepts of electrical machines and supply systems A/D and D/A

**Teaching and Learning Methods:** Concepts and the scope of a topic will be introduced in lectures. These will be supported by directed reading and simulation lab based work. Tutorial exercises will provide students confidence in applying the concepts and analysing and designing the electrical and electronic circuits. The simulation labs sessions will enhance the understanding of students of real-world applications of the material delivered in the module.

The students will learn through applying a variety of analysis methods, mathematical and simulation tools (such as Matlab, MultiSIM) to electromagnetic and electrical systems. Relevant ethical issues will be highlighted and students will be encouraged to consider these further through directed reading.

Activity (Approximate time, h) Contact (36) Assimilation and skill development (66) Undertaking Coursework (24) Exam preparation (24) Total (150)

#### Part 3: Assessment

Your achievements in the module will be assessed in two components. The first component consists of an exam and the second component comprises of logbooks submission/group assignment. You will have to pass both Component A and Component B to pass the module.

Component A consists of only one assessment, worth 50% overall. There will be an examination of two hours' duration in controlled conditions at the end of the first term.

Component B consists of two assessments, each worth 25% overall. The coursework (referred as CW1) is in two parts; (a) a lab-based logbooks submission and (b) a group assignment. Both will carry equal marks.

Additionally, there will be opportunities for formative assessment (which does not contribute to the module mark. For example, you may be asked to give a presentation, or to compete against other group's work to assess its relative performance.

Feedback will be given on your work each week in the lab sessions.

Second Assessment Opportunity.

There will be an exam for component A. In component B, there will be an individual work assignment submission. No further attendance at classes is required.

First Sit Components	Final Assessment	Element weighting	Description
Laboratory Report - Component B		25 %	Lab based logbooks submission
Group work - Component B		25 %	Group assignment
Examination - Component A	$\checkmark$	50 %	Examination (2 hours)

# STUDENT AND ACADEMIC SERVICES

Resit Components	Final Assessment	Element weighting	Description
Laboratory Report -		50 %	Individual assignment (based on labwork)
Component B		50 %	submissions
Examination - Component A	~	50 %	Examination (2 hours)

	Part 4: Teaching and Learning Methods						
Learning Outcomes	On successful completion of this module students will achieve the following learning outcomes:						
	Module Learning Outcomes	Reference					
	Demonstrate engineering principles of communication	MO1					
	Analyse magnetic and electromagnetic systems	MO2					
	Demonstrate the working principles of transducers, actuator and sense	sors MO3					
	Progression to independent learning	MO4					
	Presentation and documentation writing skills	MO5					
	Team working skills whilst tackling a significant integrated problem	MO6					
Contact Hours	Independent Study Hours:						
	Independent study/self-guided study	114					
	Total Independent Study Hours:	114					
	Scheduled Learning and Teaching Hours:						
	Face-to-face learning	36					
	Total Scheduled Learning and Teaching Hours:	36					
	Hours to be allocated	150					
	Allocated Hours	150					
Reading List	The reading list for this module can be accessed via the following link:						
	https://uwe.rl.talis.com/modules/ufmfva-15-1.html						

### Part 5: Contributes Towards

This module contributes towards the following programmes of study:

Electronics and Telecommunication Engineering [Feb][FT][GCET][4yrs] BEng (Hons) 2018-19 Electronics and Telecommunication Engineering [Oct][FT][GCET][4yrs] BEng (Hons) 2018-19 Instrumentation and Control Engineering {Foundation} [Feb][FT][GCET][4yrs] BEng (Hons) 2018-19 Instrumentation and Control Engineering {Foundation} [Oct][FT][GCET][4yrs] BEng (Hons) 2018-19 Electronic Engineering [Sep][PT][Frenchay][6yrs] BEng (Hons) 2018-19 Electronic Engineering {Foundation} [Sep][FT][Frenchay][4yrs] BEng (Hons) 2018-19 Electronic Engineering {Foundation} [Sep][FT][Frenchay][5yrs] BEng (Hons) 2018-19