

MODULE SPECIFICATION

Part 1: Information							
Module Title	Measurements and Instrumentations						
Module Code	UFMFNP-15-2		Level	Level 5			
For implementation from	2018-19						
UWE Credit Rating	15		ECTS Credit Rating	7.5			
Faculty		ty of Environment & nology	Field	Engineering, Design and Mathematics			
Department	FET Dept of Engin Design & Mathematics						
Contributes towards							
Module type:	Standard						
Pre-requisites		Electrical and Electronic Principles B 2018-19, Practical Electronics 2018-19					
Excluded Combinations		None					
Co- requisites		None					
Module Entry requirements		None					

Part 2: Description

Overview: Pre-requisites: students must take one out of UFMFVA-15-1 Electrical and Electronic Principles B or UFMFCA-15-1 Practical Electronics

Educational Aims: This module aims to develop students' broad understanding of instrumentation techniques which are used in a wide range of engineering applications.

By the end of the module students should be able to understand the instrumentation requirements in the specific engineering contexts and specify appropriate instrumentation (if available off the shelf), design new instruments and instrument systems fit for the purpose, critically evaluate and carry out a performance analysis of a complete instrumentation system.

Outline Syllabus: In order to equip students with the advanced knowledge of the instrumentations, the following areas will be focussed: The physics and mathematics of sensor action Measurement technique

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Errors and their control Design principles of instrumentation systems Data conditioning Relevant signal processing techniques.

Teaching and Learning Methods: In order to achieve the educational aims, the following content will be taught:

General principles of measurements and instrumentation: Structure and classification of measurement systems, systematic characteristics (range and span, errors and accuracy, linearity, sensitivity and hysteresis), statistical characteristics (repeatability and reproducibility), calibration, traceability and standards.

Sensing devices and principles: Introduction to a range of sensors and transducers.

Working principles and characteristics of commonly used instruments in automation industry.

Signal conditioning and data presentation:

Design of bridges, amplifiers and filters, panel meters, LED and LCD displays, moving coil meters, chart recorders and printers, data acquisition with microcomputers, smart sensors and intelligent instrumentation systems.

Part 3: Assessment

The assessment consists of an end of module examination and a group coursework.

The strategy has been chosen to ensure that the measurements and instrumentations engineering principles are assessed under controlled conditions, while a more open ended research based assignment is used to encourage wider engagement and reflection on this topic. In component B, the students will design an instrumentation system for running automatic processes in the industry and will implement it by simulating using a given simulation package. Within the group project students will have the opportunity to present their individual research for feedback. The submission will involve a group report and an individual evaluation of the group design against a set of criteria addressing technical and user requirements.

In the resit run in component A, control condition written exam will be required. In component B, the individual student will rework the original coursework submission following feedback.

First Sit Components	Final Assessment	Element weighting	Description
Report - Component B		50 %	CW: Group Project Report: maximum page limit 10 (excluding appendices and any additional material)
Examination - Component A	~	50 %	Exam (2 Hours)
Resit Components	Final	Element	Description
	Assessment	weighting	
Report - Component B	Assessment	50 %	Individual Report: maximum page limit 10 (excluding appendices and any additional material)

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		Part 4: Teaching and Learning Methods					
Learning Outcomes	On successful completion of this module students will be able to:						
	Module Learning Outcomes						
	MO1	iples of measurement					
	MO2		instrumentation ress an awareness of commercial instrumentation design				
	MO3	Understand the working principles of measuring instruments used in automation/ processes in oil & gas, power and car industries Use electronics associated with the instrumentation systems					
	MO4						
	MO5	Understand and use analytical technique	Understand and use analytical techniques relevant to instrumentation design				
	MO6	Design an instrumentation system using traditional as well as					
		microprocessor and microcontroller prog	ramming techniques				
Contact Hours	Contact Hours Independent Study Hours:						
	Independe	114					
		Total Independent Study Hours:	114				
	Scheduled Learning and Teaching Hours:						
	Face-to-fa	36					
		36					
	Hours to be alloca	150					
	Allocated Hours	150					
Reading List	The reading list for this module can be accessed via the following link: https://uwe.rl.talis.com/index.html						