

MODULE SPECIFICATION

Part 1: Information							
Module Title	Mechatronics						
Module Code	UFMFR9-15-2		Level	Level 5			
For implementation from	2018-	2018-19					
UWE Credit Rating	15		ECTS Credit Rating	7.5			
Faculty		ty of Environment & hology	Field	Engineering, Design and Mathematics			
Department	FET Dept of Engin Design & Mathematics						
Contributes towards							
Module type:	Standard						
Pre-requisites		None					
Excluded Combinations		None					
Co- requisites		None					
Module Entry requirements		None					

Part 2: Description

Overview: The primary aim of this module is to enable the student to appreciate Mechatronics as a design philosophy with the objective of optimal integration of Mechanical, Electronics and Software Engineering to produce superior products, processes or systems.

Educational Aims: See Learning Outcomes.

Outline Syllabus: The syllabus may include but not be limited to the following:

MECHANICAL ELEMENTS: Acceleration, Velocity, Torque, Inertia; Mechanical transmission; Gearboxes, pulley, belt and chains; Linear and Rotary bearings; Machine screws and Splined shafts.

SENSORS and SENSOR CHARACTERISTICS: Linearity, repeatability, resolution etc. for a range of sensors and principle of operation of various sensors.

STUDENT AND ACADEMIC SERVICES

SYSTEMS INTEGRATION: Rotary and linear electric motors, gearboxes and shafts integration.

SYSTEMS MODELLING and CONTROL: Open, close loop control; Novel controllers; System performance measures; Controllers PC and PLC and Embedded; Software for control, Languages and Platforms.

Examples of mechatronic systems may include: Robots, Machine tools; Car Engine management system etc.

Teaching and Learning Methods: Large group lecture, study time outside of contact hours will be spent on going through exercises and example problems and laboratory tasks.

Lab sessions (small groups) will provide experience of real systems with their nonlinearity's and will require further non-contact time or assignment preparation.

Scheduled learning includes lectures, lab sessions.

Independent learning includes hours engaged with essential reading, assignment preparation and completion and laboratory work.

Contact: 36 hours Assimilation and skill development: 63 hours Coursework: 17 hours Exam preparation: 34 hours Total: 150 hours

Part 3: Assessment

Assessed via end of semester Exam (2 hours, 50%) to assess the students understanding of concepts and techniques. Also laboratory Course Work assessment based on practical work carrying an equal weighting (50%) to encourage engagement, focus and demonstrate the challenges of integration outside idealised theoretical framework.

First Sit Components	Final Assessment	Element weighting	Description			
Practical Skills Assessment -		50 %	Assessment for practical work and laboratory project			
Component B		50 %				
Examination - Component A	~	50 %	Exam (2 hours)			
Resit Components	Final Assessment	Element weighting	Description			
Practical Skills Assessment - Component B		50 %	Assessment for practical work and laboratory project			
Examination - Component A	✓	50 %	Exam (2 hours)			

		Part 4: Teaching and Learning Methods					
Learning Outcomes	On successful completion of this module students will be able to:						
		Module Learning Outcomes					
	MO1						
	MO2 Identifying and Creating mathematical and computer a models for simple mechatronics systems						
	MO3	Formulating test procedures for performance measurement of mechatronic systems Selection of actuators, mechanical elements, control elements and software for the efficient performance of specific Mechatronic systems					
	MO4						
	MO5	Selection of sensors based on an understanding of their key characteristics					
	MO6 Investigate and define a problem and identify constrains including environmental and sustainability limitations, health and safety and risk assessment issues. Use the modelling skills acquired in this module for investigation of mechatronic system						
	MO7	Propose a Mechatronics solution for a s system					
Contact Hours	Contact Hours						
	Independent Study Independer	hours:	114				
		Total Independent Study Hours:	114				
	Scheduled Learning and Teaching Hours:						
	Face-to-fac	36					
		36					
	Hours to be allocat	150					
	Allocated Hours	150					
Reading List	The reading list for this module can be accessed via the following link:						
	https://uwe.rl.talis.com	m/modules/ufmfr9-15-2.html					