

MODULE SPECIFICATION

Part 1: Information						
Module Title	Advanced Control and Dynamics					
Module Code	UFME7F-15-M		Level	Level 7		
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 Dept of Engin Design & Mathematics					
Module type:	Stand	Standard				
Pre-requisites		None				
Excluded Combinations		None				
Co- requisites		None				
Module Entry requirements		None				

Part 2: Description

Educational Aims: In addition to the learning outcomes, the educational experience may explore, develop, and practise but not formally discretely assess the following: Self-management skills.

Progression to independent learning and team work.

Outline Syllabus: Enhanced classical control system analysis and design.

Control mathematics, such as matrix algebra, Laplace transform, z-transformer, differential equations, and difference equations, for control system modelling, analysis, and design.

Use of computational packages, such as Matlab, to analyse and design control systems.

Advanced control concepts such state-space representations, solution of state equations, controllability and observability; state-feedback, (pole placement) control design.

Modelling and analysis of multivariable control systems, to convert from the transfer function model to state space representation, and vice versa. Evaluation of dynamic plant performance in aspect of controllability and observability.

STUDENT AND ACADEMIC SERVICES

Design of multivariable state-feedback controllers, decoupling control systems, state observers.

Digital control system analysis and design with applications.

Teaching and Learning Methods: The module will be delivered using a combination of lectures and tutorials/lab demonstrations involving example exercises.

Concepts and the scope of a topic will be introduced in lectures. These will be supported by directed reading and experimental simulation laboratory based work. The lab 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 to real system models. Matlab will be incorporated into the module as an integral part of teaching and learning and two hours used to demonstrate the principles.

In the teaching-learning process, the students will have opportunities to exercise both team work and independent effort.

Contact: 36 hours

Assimilation and skill development: 70 hours

Undertaking Coursework: 40 hours

Exam preparation: 24 hours

Total: 150 hours

Part 3: Assessment

There will be a final exam set at the end of the term and a total of 75% marks will be contributed from this element (A). The other 25% marks will be contributed from coursework report (element B) module. In the resit run elements A B will be the same as set in the first run. Assessment feedback will be given on course work reports.

First Sit Components	Final Assessment	Element weighting	Description
Report - Component B		25 %	Coursework report (1000 words)
Examination - Component A	✓	75 %	Exam (120 minutes)
Resit Components	Final Assessment	Element weighting	Description
Report - Component B		25 %	Coursework report (1000 words)
Examination - Component A	✓	75 %	Exam (120 minutes)

	Part 4: Teaching and Learning Methods						
Learning Outcomes	On successful completion of this module students will achieve the following	owing learning	outcomes:				
	Module Learning Outcomes						
	Show an advanced professional level of knowledge and understanding of critical analysis and design techniques for both analogue and digital control systems						
	Demonstrate subject specific techniques with respect to operation and development of suitable computer based simulation software package						
	Demonstrate subject specific techniques with respect to the design and simulation of analogue and digital control systems						
	Show cognitive capacity with respect to advice and application of suitable techniques for the analysis and design of automatic control systems with regard to engineering processes						
	Demonstrate key transferable skills in problem formulation and decis	ion making	MO5				
	Demonstrate key transferable skills in IT design and consultancy in context						
Contact Hours	Independent Study Hours:						
	Independent study/self-guided study 11						
	Total Independent Study Hours:	11	L4				
	Scheduled Learning and Teaching Hours:						
	Face-to-face learning 36						
	Total Scheduled Learning and Teaching Hours: 3						
	Hours to be allocated 15						
	Allocated Hours 150						
Reading List	The reading list for this module can be accessed via the following link:						
	https://uwe.rl.talis.com/modules/ufme7f-15-m.html						

Part 5: Contributes Towards
This module contributes towards the following programmes of study: