

MODULE SPECIFICATION

Part 1: Information							
Module Title	Mathematics for Signals and Control						
Module Code	UFMFL9-15-2		Level	Level 5			
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 [T Dept of Engin Design & Mathematics					
Module type:	Stand	Standard					
Pre-requisites		Engineering Mathematics 2019-20					
Excluded Combinations		None					
Co- requisites		None					
Module Entry requirements		None					

Part 2: Description

Educational Aims: See Learning Outcomes

Outline Syllabus: Fourier Series: periodic functions and fundamental period, definition and computation of Fourier series, convergence of Fourier series, Fourier series of odd and even functions, half-range Fourier series, complex notation, amplitude and phase spectra.

Fourier Transforms: definition of the Fourier transform, spectra, properties of the Fourier transform, inverse Fourier transform, convolution.

Laplace Transforms: solution of linear differential equations, transfer functions, initial and final value theorems, convolution.

Z Transforms: definition of a z transform, sampling, properties of a z transform, inverse z transform, solving difference equations, z transfer function.

Systems of linear differential equations:, solution using eigenvalues and eigenvectors, system stability (definition and determination via eigenvalues); solution via Laplace transform, poles and system stability

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Control theory: state-space models, transfer-function, matrix solution, poles and system stability.

Teaching and Learning Methods: Contact time: 36 hours

Assimilation and development of knowledge: 75 hours

Assessment: 39 hours

TOTAL: 150 HOURS

The module is delivered by means of lectures and tutorials. To prepare for assessment, students will be expected to undertake self directed learning in addition to the directed learning which supports taught classes.

Part 3: Assessment

The examination is summative and assesses students' understanding of concepts and techniques and their ability to apply them in relatively straightforward problems.

Coursework is both summative and formative, and consists of a series of eassessments using the Dewis system, designed to test student's ability to use concepts and techniques covered in lectures.

Feedback from coursework is intended to assist students to prepare for the end-of-year examination.

First Sit Components	Final Assessment	Element weighting	Description
Online Assignment - Component B		25 %	E-assessments
Examination - Component A	✓	75 %	Written examination (2 hours)
Resit Components	Final Assessment	Element weighting	Description
Online Assignment - Component B		25 %	E-assessments
Examination - Component A	✓	75 %	Written examination (2 hours)

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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						
	Use mathematical concepts and language to describe problems arising in control							
	theory and signal processing	MO2						
	Solve such problems using transform and state-space methods							
	Show an understanding of the strengths and limitations of such methods							
	Communicate mathematical ideas and concepts in written form							
Contact Hours	Independent Study Hours:							
	Independent study/self-guided study	1:	114					
	Total Independent Study Hours:	14						
	Scheduled Learning and Teaching Hours:							
	Face-to-face learning		36					
	Total Scheduled Learning and Teaching Hours:	3	6					
	Hours to be allocated		150					
	Allocated Hours	50						
Reading List	The reading list for this module can be accessed via the following link: https://uwe.rl.talis.com/modules/ufmfl9-15-2.html							

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Part 5: Contributes Towards

This module contributes towards the following programmes of study:

Electronic Engineering [Sep][SW][Frenchay][5yrs] MEng 2018-19

Robotics [Sep][SW][Frenchay][4yrs] BEng (Hons) 2018-19

Electrical and Electronic Engineering [Sep][SW][Northshore][5yrs] MEng 2018-19

Electronic and Computer Engineering [Sep][FT][Frenchay][3yrs] BEng (Hons) 2018-19

Mechatronics [Sep][PT][BTC][3yrs] FdSc 2018-19

Electronic Engineering (Nuclear) [Sep][FT][Frenchay][5yrs] BEng (Hons) 2018-19

Robotics [Sep][FT][Frenchay][3yrs] BEng (Hons) 2018-19

Mechatronics {Apprenticeship} [Sep][PT][UCW][3yrs] FdSc 2018-19

Electrical and Electronic Engineering [Sep][SW][Frenchay][5yrs] MEng 2018-19

Electronic and Computer Engineering [Sep][SW][Frenchay][4yrs] BEng (Hons) 2018-19

Electronic and Computer Engineering {Top Up} [Aug][FT][SHAPE][1yr] BEng (Hons) 2018-19

Electronic and Computer Engineering {Top Up} [Aug][PT][SHAPE][2yrs] BEng (Hons) 2018-19

Electronic and Computer Engineering [Sep][PT][GlosColl][5yrs] BEng (Hons) 2018-19

Electronic and Computer Engineering {Apprenticeship} [Sep][PT][GlosColl][5yrs] BEng (Hons) 2018-19

Mechatronics [Sep][PT][GlosColl][3yrs] FdSc 2018-19

Electronic Engineering [Sep][FT][Frenchay][4yrs] MEng 2018-19

Electronic Engineering [Sep][FT][Frenchay][3yrs] BEng (Hons) 2018-19

Electronic Engineering [Sep][SW][Frenchay][4yrs] BEng (Hons) 2018-19