

MODULE SPECIFICATION

Part 1: Information							
Module Title	Networks and Graphs						
Module Code	UFMFKH-15-M		Level	Level 7			
For implementation from	2018-19						
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						
Contributes towards							
Module type:	Standard						
Pre-requisites None		пе					
Excluded Combinations	None	None					
Co- requisites	None	None					
Module Entry requireme	nts None	None					

Part 2: Description

Educational Aims: See Learning Outcomes.

Outline Syllabus: This module will introduce students to networks, graphs and their applications and will cover:

Advanced Graph Theory (theoretical results required for algorithms and applications)

Graph Theoretic Heuristics (e.g. TSP, local search, Lin-Kernighan heuristic)

Optimisation Algorithms (e.g. minimum spanning tree, shortest path algorithms: Dijkstra's, Floyd's)

Transportation Networks (e.g. maximum flow, transportation problems, Ford-Fulkerson theorem)

Traffic Network Design (e.g. equilibrium flow, traffic network design problem, Braess' paradox)

STUDENT AND ACADEMIC SERVICES

Electrical Networks (e.g. analysis of simple electrical networks, printed circuit design)

Application to Industrial Engineering (e.g. facilities layout)

Applications to Physics, Chemistry and Biology (e.g. evolutionary trees)

Further applications (e.g. Dynamic Programming, Markov Chains, Social Networks)

Teaching and Learning Methods: The module syllabus is delivered by means of lectures, to introduce and develop new material and provide context. Problems Classes/Workshops will be used to develop model building and problem solving skills.

Tutorials will offer mathematical support, guidance and feedback. Students will have the opportunity to ask individual questions about problems they may be having with homework exercises, lecture material, assessment preparation, etc.

Scheduled learning includes lectures, problems classes and tutorials.

Independent learning includes hours engaged with essential reading. These sessions constitute an average time per level.

To prepare for assessment, students will be expected to undertake both directed and self-directed learning in addition to the directed learning which supports taught classes.

Part 3: Assessment

The assessment strategy consists of a 3-hour examination, which assesses students' understanding of underlying concepts and techniques, and their ability to apply them to challenging problems. The examination consists of a combination of unseen and partially seen questions. The partially seen question(s) will be based on reading/resources identified by the lecturer during teaching delivery and students will have the opportunity to engage with this material well in advance of the examination.

The assessment method (wholly by examination) will prevent plagiarism and is aligned with the programme's assessment strategy to enable students to manage coursework workloads effectively.

First Sit Components	Final Assessment	Element weighting	Description
Examination - Component A	✓	100 %	Examination 3 hours
Resit Components	Final Assessment	Element weighting	Description
Examination - Component A	✓	100 %	Examination 3 hours

		Feaching and Learning Methods					
Learning Outcomes	On successful completion of this module students will be able to:						
		Module Learning Outcomes					
	MO1	Show a detailed knowledge and understanding of the modelling process for various graph-theoretic approaches and network applications					
	MO2	Understand the strengths and limitations of graph-theoretic modelling and solution methods, including their use in practical situations					
	MO3	Demonstrate awareness of current advances and control in the field					
	MO4 Select and appraise appropriate go optimisation techniques to solve a		variety of problems				
	MO5	Apply sound theoretical knowledge to the solution of real contex of problems and appropriately interpret the solutions provided be the models					
Contact Hours	Contact Hours						
Inde	Independent Study Hours:						
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	Independent study/s	Independent study/self-guided study					
		Total Independent Study Hours:	114				
	Scheduled Learning and Teaching Hours:						
	Face-to-face learning	36					
	Total Sch	36					
	Hours to be allocated		150				
	Hours to be allocated Allocated Hours		150				