

MODULE SPECIFICATION

Part 1: Information								
Module Title	Decis	Decision Modelling						
Module Code	UFMFY7-30-3		Level	Level 6				
For implementation from	2020-	2020-21						
UWE Credit Rating	30		ECTS Credit Rating	15				
Faculty	Faculty of Environment & Technology		Field	Engineering, Design and Mathematics				
Department	FET [Dept of Engin Design & Mathematics						
Module type:	Stand	ndard						
Pre-requisites		None						
Excluded Combinations		None						
Co- requisites		None						
Module Entry requirements		None						

Part 2: Description

Educational Aims: See Learning Outcomes

Outline Syllabus: The syllabus includes:

Decision Problems under Conditions of Uncertainty. Single attribute utility functions, first and second order stochastic dominance, axioms of utility, utility elicitation. Risk analysis using simulation.

Structuring decision problems. Decision trees, assessment of decision structure. Assessing probabilities. Elicitation methods: Assessment probabilities for rare events, fault and event trees. Measurement of judgmental skill: calibration, Brier scores. Biases in probability assessment.

Revision of Opinion. Bayes' theorem, the expected value of perfect and imperfect information.

Descriptive Decision Models. Lexicographic and semi-lexicographic ordering, elimination by aspects, satisficing prospect theory. Decision Problems involving Multiple Objectives under conditions of certainty. Resource allocation problem.

Introduction to Game Theory. The prisoner's dilemma. Two-person zero-sum games and linear

programming. Algorithmic Game Theory. Modelling Network Traffic using Game Theory. Braess' paradox. Heuristics.

Markov processes. Transition Matrices, Absorbing States, Steady States. Application to business.

Introduction to Optimisation in Decision Modelling, the scope of Mathematical Programming (MP). Types of Linear and Combinatorial Optimisation models.

Linear Programming Applications and Models. Multi-objective Optimisation and Goal Programming. Dynamic Programming and Shortest Path problems. Network Flow Optimisation.

The use of specialist MP languages (such as AMPL, GAMS, CMPL, OPL).

Integer Programming Models for Discrete Optimization, Branch-and-Bound methods for Integer Programming, Applications of Integer Programming.

Computational Complexity. Optimisation and combinatorial problems where heuristics are needed. The Travelling Salesman Problem as a representative example.

Basic Local Search approach. The evaluation function. Neighbourhood structures. Hill climbing. Local and global optimums. Intensification and Diversification strategies. Evolutionary Algorithms.

Teaching and Learning Methods: The module will be delivered by lectures, workshops and tutorials. The lectures will be used to outline the main concepts and to demonstrate the application of decision modelling methods.

The workshops, tutorials and computer laboratory classes will develop model building and problem solving skills. The aim will be on developing an appreciation of how the methods work and the use of computer programs to implement them rather than an undue emphasis on hand cranking through the algorithms. To prepare for assessment, students are expected to undertake self-directed learning in addition to the directed learning which supports taught classes.

Contact time 75 hours Assimilation and development of knowledge 150 hours Assessment 75 hours TOTAL 300 HOURS

Scheduled teaching hours takes the form of: Whole group lectures, used to deliver new material and to consolidate previous material, and workshop sessions used for case studies and more challenging examples; Small-group tutorials and computer laboratory class, with activities designed to reinforce analytical and modelling skills.

Part 3: Assessment

Component A consists of an examination, which assesses students' understanding of the module's concepts and techniques, and their ability to apply them in various situations and problems.

Component B consists of a coursework, which assesses students' ability to critically apply concepts and techniques of the module.

First Sit Components	Final Assessment	Element weighting	Description
Examination (Online) - Component A	\checkmark	50 %	Online Written examination

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Written Assignment - Component B		20 %	Coursework element 1
Written Assignment - Component B		30 %	Coursework element 2
Resit Components	Final Assessment	Element weighting	Description
Examination (Online) - Component A	✓	50 %	Online Written examination
Written Assignment - Component B		50 %	Coursework

Part 4: Teaching and Learning Methods						
Learning Outcomes	On successful completion of this module students will achieve the follo	wing learning	outcomes:			
	Module Learning Outcomes					
	Show a detailed knowledge and understanding of the decision analysis techniques and the mathematical programming techniques presented and their application					
	Understand how individuals and groups of individuals make decisions and tackle complex decisions in a rational manner					
	Use a number of decision analysis and mathematical programming techniques to model problems and support decision making Critically evaluate the above techniques through knowledge of their rationale and underpinning assumptions					
Contact Hours	Independent Study Hours:					
	Independent study/self-guided study	25				
	Total Independent Study Hours:	25				
	Face-to-face learning	75				
	Total Scheduled Learning and Teaching Hours:		5			
	Hours to be allocated	300				
	located Hours		300			
Reading List	The reading list for this module can be accessed via the following link: https://uwe.rl.talis.com/modules/ufmfy7-30-3.html					

Part 5: Contributes Towards

This module contributes towards the following programmes of study:

Mathematics [Sep][FT][Frenchay][4yrs] MMath 2018-19

Mathematics and Statistics [Sep][FT][Frenchay][3yrs] BSc (Hons) 2018-19

Mathematics [Sep][FT][Frenchay][3yrs] BSc (Hons) 2018-19