

MODULE SPECIFICATION

Part 1: Information							
Module Title	Systems Engineering						
Module Code	UFMFSA-15-3		Level	Level 6			
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	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: With the increasing complexity of systems formalised approaches to system development are required to ensure compliance with Stakeholder needs. The module is intended to prepare the student for multi-disciplinary projects and the complexity they will encounter as they enter the aerospace sector as graduates.

Educational Aims: See Learning Outcomes

Outline Syllabus: See educational aims and teaching and learning methods.

Teaching and Learning Methods: Large group lecture supported by small group tutorial sessions. Study time outside of contact hours will be spent on private study, on project work and team interactions.

Scheduled learning includes lectures, tutorials and project work.

Independent learning includes hours engaged with essential reading, assignment preparation

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team interaction, analysis, completion.

Contact Hours:

Contact: 36 hours

Assimilation and skill development: 36 hours

Coursework: 36 hours

Exam preparation: 42 hours

Total: 150 hours

Part 3: Assessment

Component A:

Assessed via an end of semester Exam (2 hours) to assess the student's understanding of the concepts, techniques and outcomes.

Component B: Dynamics

Assessed via a portfolio of project work undertaken by the student working alone and/or in teams.

First Sit Components	Final Assessment	Element weighting	Description
Portfolio - Component B		50 %	Assessment of student portfolios
Examination - Component A	✓	50 %	Examination
Resit Components	Final Assessment	Element weighting	Description
Report - Component B		50 %	Written report
Examination - Component A	✓	50 %	Examination

Part 4: Teaching and Learning Methods					
Learning Outcomes	On successful completion of this module students will be able to:				
		Module Learning Outcomes			
	MO1	Show understanding of the differences between a Systems			
		Engineering approach and a non-systems approach to systems			
		design			
	MO2	Show a knowledge and understanding of key principles of			
		Requirements driven design			
	MO3	Show and understanding of how system interaction leads to			
		emergent properties that may enhance or degrade the containing system's performance			
	MO4	Recognise and explain the need for a team approach to system			
		design			
	MO5	Develop and knowledge and understanding of a range of			
		decision support tools to inform system design			

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	MO6 Apply knowledge of identifying customers/stakeholders.						
		into specific, precise and					
	measurable technical Requirements MO7 Develop an understanding of the role of modelling in						
			Requirements determination and system design				
	MO8 Develop an understanding of Trade Studies and the need						
	1100		robust optimisation of design options				
	MO9	problems in system design	Apply knowledge and experience to investigate and solve				
	MO10		Show cognitive skills with respect to modelling and simplifying				
			real problems, and applying analytical methods				
	MO11 Demonstrate key transferable skills in problem formulation ar						
		e courses of action					
Contact	Contact Hours	Contact Hours					
Hours	Contact Hours						
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	Independent Study Hours:						
	Independent	114					
		Total Independent Study Hours:	114				
		Total independent Study flours.	114				
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	Scheduled Learning and Teaching Hours:						
	Face-to-face I	36					
	I	26					
	Total Scheduled Learning and Teaching Hours: 36						
	1						
	Hours to be allocated	150					
	Allocated Hours	150					
	7 mocatea moars		130				
Reading	The reading list for this	module can be accessed via the following link:					
List	https://uwe.rl.talis.com/modules/ufmfsa-15-3.html						