

MODULE SPECIFICATION

Part 1: Information					
Module Title	Requ	Requirements Engineering			
Module Code	UFCFSD-15-M		Level	Level 7	
For implementation from	2020-21				
UWE Credit Rating	15		ECTS Credit Rating	7.5	
Faculty	Faculty of Environment & Technology		Field	Computer Science and Creative Technologies	
Department	FET	FET Dept of Computer Sci & Creative Tech			
Module type:	Standard				
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:

Introduction to requirements engineering with an emphasis on the engineering dimension to the generic requirements engineering process.

The relationship between the requirements engineering process and the overall software development life cycle.

Requirements engineering process models including the state of the models and agile software development methods.

Methods and techniques for requirements elicitation, analysis, modelling, and specification taking into consideration legal, social, ethical and legal issues.

Functional and non-functional requirements with particular reference to methods for identifying and specifying non-functional requirements.

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The Software Requirements Specifications Document and its significance.

Approaches to bridging the gap between business processes and systems, with particular emphasis on the relationship between business process models and system models.

Requirements management and the importance of the process of change management.

Formal Requirements Specifications.

Methods for Requirements Validation.

State-of-the-art and emerging requirements engineering paradigms, methods, techniques, and processes.

Teaching and Learning Methods: Scheduled learning:

This module will be taught by a combination of lecturing and tutoring in every weekly session. Students will be receiving learning material ahead in advance of the lectures; this will pave the ground for increased interaction during lecture/tutorials in addition to raising potential knowledge exchange between students with industrial background and tutors.

Independent learning:

Students will be expected to learn independently by studying directed readings ahead of weekly-taught sessions in addition to consulting the module's on-line forums. Supportive guidance will be provided to students regarding the most appropriate sources of information such as books, research and practical articles, lectures notes, and requirements specifications templates that will be made available, where possible, via the Blackboard VLE. Such independent learning will yield two outcomes:

It will contribute to higher quality independent learning and hence enhance the guidance and enrichment of the student learning experience; and

It will reinforce higher interactivity (with critical appraisal) in the module's key areas, initiated by individuals in lectures and the module's online forum, and hence it will improve the quality of the anticipated module's learning outcomes.

Contact Hours:

Two contact hours per week for both lecture and tutorial over a duration of twelve weeks.

Part 3: Assessment

The assessment strategy for this module comprises both a written examination and an assignment. The written examination comprises 50% of the module's assessment and is of two hours duration covering key aspects of the learning outcomes.

The assignment comprises the remaining 50% of the module's assessment and is related to requirements modelling exercises and critical evaluation of some requirements engineering issues.

First Sit Components	Final Assessment	Element weighting	Description
Examination (Online) - Component A	✓	50 %	Online Examination (2 hours) 24 hour window
Written Assignment - Component B		50 %	Coursework
Resit Components	Final Assessment	Element weighting	Description
Examination (Online) - Component A	√	50 %	Online Examination (2 hours) 24 hour window

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Written Assignment -	EO 9/	Coursework
Component B	50 %	

	Part 4: Teaching and Learning Methods					
Learning Outcomes	On successful completion of this module students will achieve the following learning outcomes:					
	Module Learning Outcomes					
	Demonstrate a critical understanding of the engineering dimension to	the	Reference MO1			
	Requirements Engineering (RE) process and its proper positioning an in the overall software development life cycle model	d utilisation				
	Show detailed understanding of the generic requirements engineering and other RE process models	•	MO2			
	Select and apply particular requirements engineering methods and metechniques to particular types of problems, taking into consideration leethical and professional issues	egal, social,	MO3			
	Distinguish between functional and non-functional requirements and k specify them using appropriate techniques		MO4			
	Analyse software requirements and discover conflicts that may arise a requirements		MO5			
	Provide an overview of business process modelling at enterprise level relationship of business processes to the requirements for supporting computerised systems	l, and the	MO6			
	Show critical understanding of the importance of bridging the gap between business processes and system models using state of the art method techniques including knowledge-driven and service- oriented requirent engineering frameworks	MO7				
	Critically assess a relevant RE research area using related journal companies, and other appropriate sources	MO8				
Contact Hours	Independent Study Hours:					
	Independent study/self-guided study 12					
	Total Independent Study Hours: 12		2.6			
	Scheduled Learning and Teaching Hours:					
	Face-to-face learning 2					
	Total Scheduled Learning and Teaching Hours:	24	4			
	Hours to be allocated	15	60			
	Allocated Hours	60				
Reading List	The reading list for this module can be accessed via the following link:					
	https://uwe.rl.talis.com/modules/ufcfsd-15-m.html					

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		Part 5: Contri	butes Towards	
This module	contributes towards th	ne following programn	nes of study:	