

MODULE SPECIFICATION

Part 1: Information					
Module Title	Object Oriented Software Design and Development II				
Module Code	UFCFYM-15-2		Level	Level 5	
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:	Stand	Standard			
Pre-requisites		None			
Excluded Combinations		None			
Co- requisites		None			
Module Entry requirements		None			

Part 2: Description

Overview: Students will learn the basic concepts of software design, data structures, programming, problem solving, programming logic, and fundamental software design techniques. This will include a review of traditional and contemporary software development methods including agile development. They will develop a holistic view of software engineering, practice including gathering requirements, designing a solution, implementing a solution in a programming language, testing the completed application and deploying the solution to end users

Educational Aims: The purpose of this topic is to introduce studentsto the fundamental concepts of systems development through programming, computational thinking and data structures. They will analyse models of application development so that they can understand the key processes related to building functioning applications and appreciate the complexity of application development.

Outline Syllabus: The syllabus includes:

Demonstrate an understanding of object-oriented concepts

Outline the general trends in software development, and identify the perceived advantages of object-oriented techniques (e.g. modularity, encapsulation, reuse, iterative development, interactivity, greater client involvement in design. Identification of objects, classification,

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inheritance, polymorphism)

Perform object-oriented analysis and design

Develop modelling techniques appropriate to object-oriented design (e.g. object diagrams, class diagrams, use cases, state diagrams, scenarios, sequence diagrams, collaboration diagrams, CRC cards and appropriate use of data dictionary)

Emphasis will be placed on UML and the use of a Case Tool

Identify and select the most appropriate paradigm for a business case study, explaining why that paradigm will be the most relevant (e.g. Event Driven, Procedural, Object-Oriented)

Create a comprehensive test plan that utilises unit tests, ensuring errors are analysed to help correct errors

Develop complex software using two cohesive languages while utilising at least two different paradiams

Design appropriate usability study

Adhere to industry standards (e.g. Code Documentation, Naming Conventions)

Object-oriented Program Development Code features

Style and structure

Syntax and semantics

Prepare code for classes to be re-used in other applications

Object-oriented Program Evaluation Conduct tests

Teaching and Learning Methods: Introductory lectures are supported by seminars, case studies, visits and practical workshops. In addition, this module will be supported by interactive forums and learning tools.

Independent learning includes hours engaged with essential reading, case study preparation, assignment preparation and completion. Study time will be organised each week with a series of both essential and further readings and preparation for practical workshops.

This unit practically based and designed to ensure that students understand and develop their skills in advanced programming techniques. Students will use the object-oriented facilities within C++ as a vehicle for this.

Part 3: Assessment

This module is assessed by a combination of techniques: an examination (3 hours) and a practical build.

Component A – Exam

Students will be required to sit a 90 minute exam that will require knowledge of the both object-oriented and procedural programming techniques.

Students will be required to perform object-oriented design using a taught methodology, against a business specification. They will need to employ data models and designs they have been taught such as sequence and state diagrams.

Students will be required to create a structurally sound program using their own selected paradigm (event driven,

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procedural or object-orientated) to a set of business requirements.

Component B - Practical Build

Students will be given a business specification from which they will produce a solution. They will need to design their systems and apply their knowledge of the development lifecycle models to create a sound system.

The task will include development, implementing, testing and debugging. The testing of the program will need to be robust and thorough, using unit testing. Students will be required to track the errors found by unit testing, and evaluate, applying corrections as required. The program will need to be fully documented and conform to industry standards.

Opportunities for formative assessment exist for the assessment strategy used. Verbal feedback and written feedback is given to all students providing a personal platform for improvement.

First Sit Components	Final Assessment	Element weighting	Description
Examination - Component A	✓	50 %	Examination (1.5 hours)
Portfolio - Component B		50 %	Design, implement, test and correct a problem specification.
Resit Components	Final Assessment	Element weighting	Description
Examination - Component A	✓	50 %	Examination (1.5 Hours)
Portfolio - Component B			Design, implement, test and correct a problem

	Part 4: Teaching and Learning Methods			
Learning Outcomes	On successful completion of this module students will achieve the following	wing learning	outcomes:	
	Module Learning Outcomes		Reference	
	Apply procedural and/or object-oriented programming techniques.		MO1	
	Identify, explain, and use appropriate business and technical requirements to select suitable solutions.			
	Create data models and software designs to effectively communicate understanding of the programme.			
	Implement, test, and debug complex software solutions to meet a requirements specification.			
	Develop complex software solutions and software modifications to specified requirements.			
	Test code and analyse results to correct errors found using unit testing.			
	Apply underlying concepts and the principles of best practices and standards.			
Contact Hours	Independent Study Hours:			
	Independent study/self-guided study	14		
	Total Independent Study Hours:	1	14	

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	Scheduled Learning and Teaching Hours:				
	Face-to-face learning	36			
	Total Scheduled Learning and Teaching Hours:	36			
	Hours to be allocated	150			
	Allocated Hours	150			
Reading List	The reading list for this module can be accessed via the following link:				
	https://rl.talis.com/3/uwe/lists/191A5CA5-84FA-5EF6-E16C-CCD8C3E	9D807.html			

Part 5: Contributes Towards	
This module contributes towards the following programmes of study:	