

MODULE SPECIFICATION

Part 1: Information								
Module Title	Embedded Systems Development							
Module Code	UFCF6Y-30-3		Level	Level 6				
For implementation from	2018-19							
UWE Credit Rating	30		ECTS Credit Rating	15				
Faculty	Facul ⁻ Techr	ty of Environment & hology	Field	Computer Science and Creative Technologies				
Department	FET Dept of Computer Sci & Creative Tech							
Contributes towards								
Module type:	Stanc	Standard						
Pre-requisites		C++ Development 2018-19, C++ Development 2018-19						
Excluded Combinations		None						
Co- requisites		None						
Module Entry requirements		None						

Part 2: Description

Educational Aims: This module will pursue a practical approach as far as consistent with the essentially abstract process of the design process.

Outline Syllabus: The syllabus includes:

A group design & build project will require students to organize and manage themselves into effective teams.

This will involve: arranging and holding regular meetings, time planning, work allocation, document production, analytical review of the development process.

Concurrent Systems: Intellectual simplicity or system responsiveness; The interleaving problem; Centralized I/O management; Concurrent processes; varying priorities; Scheduling with preemption and time-slicing.

Commercial Executive Systems: Functionality; selection criteria; Scheduling strategies; Using a

target executive, such as FreeRTOS; Processes; events; signals; pipes; Networking support facilities.

Choice of languages for Real-time Systems implementations: The requirements for real-time systems; Choosing a compiler.

Using a data-flow method for design, eg Ward-Mellor/Yourdon: Diagrams; pseudocode text; hierarchical design capture; Transformation to code modules; Run-time support facilities; Process communication/synchronization methods.

Review of Design Methodologies for Real-time Systems: Yourdon; Object Oriented Methods; DARTS.

Planning for multiple platform cross development; choosing and configuring cross-compiler tool kits.

Choosing and using microcontroller target board.

Teaching and Learning Methods: An outline case-study specification will be provided, such as: POS retail network, a distributed Conference support system, or a Secure Access Control System. Such schemes give broad scope for a range of interests to suit final year students returning with diverse experience and skills from their Placement Year.

Students will work in small groups to progressively carry out the series of steps for initial prototype development. They will be required to hold regular group meetings for specification analysis, work allocation, design reviews and general planning activity.

The students will be expected to progress the initial outline specification, through more detailed functional specifications and onto a prototype implementation with a final demonstration, seeking help from professional experts as appropriate, e.g. through online forums.

The group work will be regularly monitored by a tutor who will answer questions in the role of Client, but also assess the competence and contribution of individual members of each group.

Scheduled learning includes lectures, tutorials, practical work and supervised time in the lab.

Independent learning includes hours engaged with essential reading, development time and group working outside of scheduled classes, assignment preparation and completion etc. These sessions constitute an average time per level as indicated in the table above Scheduled sessions may vary slightly depending on the module choices you make.

Contact Hours:

Activity: Contact time: 72 hours Assimilation and development of knowledge: 148 hours Exam preparation: 20 hours Coursework preparation: 60 hours Total study time: 300 hours

Part 3: Assessment

The assessment will demonstrate the learning outcomes by taking an implementation approach which allows the students, through the course of the module, to build on their learning and demonstrate it through the development of a software artefact. The students are encouraged to document the development process as they go and this too contributes to the final module assessment. The individual's contribution to that group is assessed through an individual statement, verified by other group members' reports. The process is assessed via a record of group review meetings and a final group presentation. The product itself is assessed through a demonstration. Plagiarism is 'designed out' both because the students have to present their work and also because of the bespoke nature of the artefacts produced.

Consistent with the largely practical approach of this module, a relatively lowly weighted exam (25% of the module) assesses the more theoretical element.

First Sit Components	Final Assessment	Element weighting	Description
Report - Component B		25 %	Individual contribution to project report & implementation (1500 words)
Presentation - Component B		25 %	Group demonstration
Presentation - Component B		25 %	Group review meetings and final (20 min) presentation
Examination - Component A	~	25 %	Examination (3 hours)
Resit Components	Final Assessment	Element weighting	Description
Report - Component B			Final report, documenting the individual contribution, evidence of the
		75 %	process undertaken, evidence of outputs produced. (approx 2000 words plus programme code as appropriate)
Examination - Component A	~	25 %	Exam 3 hours

Part 4: Teaching and Learning Methods							
Learning Outcomes	On successful completion of this module students will be able to:						
		Module Learning Outcomes					
	MO1 Choose and use appropriate software design met						
		concurrent and control systems deve	concurrent and control systems development				
	MO2	Design and develop a computer system	Design and develop a computer system for an embedded				
		application	application				
	MO3	Recognise and deal with the inherent embedded system	Recognise and deal with the inherent complexity of an embedded system				
	MO4 Evaluate the competing demands of the various te						
		pragmatic, environmental and comm	pragmatic, environmental and commercial pressures that impact				
		software development decisions and appropriately reconcile					
	MOF	Cleat an appropriate systematic approach to the development of					
	NO5	foach to the development of					
	MO6	Work with colleagues and others including sector experts and					
	Mee	ein					
Contact Hours	Contact Hours	Contact Hours					
	Independent Study I	lours:					
	Independent	228					
		Total Independent Study Hours:	228				
	Scheduled Learning and Teaching Hours:						
	Face-to-face	72					
	т	72					
	Hours to be allocate	d	300				
	Allocated Hours	300					
Reading	The reading list for this	s module can be accessed via the following link:					
	https://uwe.rl.talis.com	/modules/ufcf6y-30-3.html					