

## **MODULE SPECIFICATION**

Part 1: Information							
Module Title	Secure Embedded Systems						
Module Code	UFCF	DL-15-2	Level	Level 5			
For implementation from	2018-19						
UWE Credit Rating	15		ECTS Credit Rating	7.5			
Faculty	Facult Techn	ry of Environment & ology	Field	Computer Science and Creative Technologies			
Department	FET Dept of Computer Sci & Creative Tech						
Contributes towards							
Module type:	Standard						
Pre-requisites		Computer and Network Systems 2018-19, Programming in C 2018-19, Programming in C++ 2018-19					
Excluded Combinations		None					
Co- requisites		None					
Module Entry requirements		None					

## Part 2: Description

**Overview**: Pre-requisites: students must take one out of UFCFF6-30-1 Programming in C or UFCFGL-30-1 Programming in C++ or UFCF93-30-1 Computer and Network Systems

Educational Aims: See Learning Outcomes

Outline Syllabus: In this module you will cover the following areas:

History of mobile devices.

Architecture of low powered mobile systems, exemplified by the ARM - Cortex-M3 processor.

The nature of security in embedded and network systems Cross development and cross compilation

Booting embedded systems JTAG - controlling dead or locked systems, recovering data - system initialization, security implications Memory technologies at the device level - Flash, SD

## STUDENT AND ACADEMIC SERVICES

Networking technologies - wired and wireless

Configuring, building and booting embedded OS

File systems for embedded systems on a range of devices

Open source development methodologies. Working in OS communities, responsibilities, professionalism and legal implications.

Power saving features of mobile and embedded systems: Booting, suspending, sleeping and hibernating

**Teaching and Learning Methods:** Laboratory exercises will allow the student to gain familiarization with the tools and techniques required for the implementation and verification of safe embedded systems.

Students will be expected to demonstrate self-direction and originality in their learning which will be facilitated through student directed tutorials.

Scheduled learning in the form of tutorials, demonstrations and practical classes, will comprise 1/3 of the total study time for this module.

The lecture series will be supported by weekly practical sessions in which the students have the opportunity to apply some of the concepts discussed during the lecture series.

The practicals will allow the students to explore and debug mobile devices and/or device simulations using a range of tools.

Independent learning: will constitute the remaining study time with an expectation that approximately 36 hours will be spent on self-directed study, a further 40 hours in support of the coursework and 16 hours in exam preparation.

## Part 3: Assessment

Formative assessment is achieved through the demonstration and discussion of their solutions to the graded problems in the worksheets. The sign off sheet will be handed in as evidence of their work.

Students will also be assessed in their effective use and understanding of the tools and technologies that they utilise.

For the referral coursework it is likely that the student will be required to provide evidence of their achievements on the practical worksheets rather than an in person demonstration.

First Sit Components	Final Assessment	Element weighting	Description
Practical Skills Assessment - Component B		50 %	Signed off and demonstrated practical worksheets
Examination - Component A	✓	50 %	Examination (2 hours)
Resit Components	Final Assessment	Element weighting	Description
Practical Skills Assessment - Component B		50 %	Evidence of completed practical worksheets
Examination - Component A	✓	50 %	Examination (2 hours)

	Part 4: Teac	hing and Learning Methods						
Learning Outcomes	On successful completion of this module students will be able to:							
	Module Learning Outcomes							
	MO1 Understand the characteristics of secure, low-powered							
	a							
		Analyse and manipulate higher-level software architectures, file						
		systems and memory  Develop software for mobile and embedded devices for a range						
		of purposes  Explore booting and system initialization in a range of devices						
	MO5	mobile embedded systems						
Contact Hours	Contact Hours							
	Independent Study Hours:							
	Independent study/self-g	114						
		Total Independent Study Hours:	114					
	Scheduled Learning and Teaching Hours:							
	Face-to-face learning	36						
	Total Schedu	36						
	Hours to be allocated	150						
	Allocated Hours	150						
Reading List	the reading list for this module can be accessed via the following link:							
List	https://uwe.rl.talis.com/index.html							