

## **MODULE SPECIFICATION**

Part 1: Information							
Module Title	IoT Systems Security						
Module Code	UFCF8P-15-M		Level	Level 7			
For implementation from	2018-19						
UWE Credit Rating	15		ECTS Credit Rating	7.5			
Faculty	Faculty of Environment & Technology		Field	Computer Science and Creative Technologies			
Department	FET Dept of Computer Sci & Creative Tech						
Contributes towards	Cyber Security [Sep][FT][Frenchay][1yr] MSc 2018-19						
Module type:	Standard						
Pre-requisites		None					
Excluded Combinations		None					
Co- requisites		None					
Module Entry requirements		None					

### Part 2: Description

**Educational Aims:** This module will teach students fundamental concepts of security of the Internet of Things (IoT) systems, security paradigms employed in IoT, security and privacy issues, and lightweight security solutions.

The students should expect to be able to apply the taught concepts in the development of IoT systems.

Outline Syllabus: This module will cover:

IoT system security architecture Authentications/authorization

Relevant secure wireless technologies and networking protocols

Security and privacy concepts

Security over resource-limited devices in IoT

Security challenges

#### STUDENT AND ACADEMIC SERVICES

Teaching and Learning Methods: The module will consist of a mixture of lectures and labs.

#### Part 3: Assessment

Summative assessment includes:

Comp A: Exam to assess the systematic understanding of the knowledge and the ability to analyse security solutions.

Comp B: Students will be working in groups. Typical group size is 3 or 4.

Element 1: A group portfolio including a proposal (1000 words), design documents, the source code for the IoT security system.

Element 2: A group presentation to demo the features of the IoT security system.

Normally students from the same group will be awarded the same mark. However individual mark adjustment may be carried out to cater for significant unbalanced contributions.

Formative feedback will be provided to students during the Lab sessions to prepare students for the coursework.

For resit, a scaled down IoT security solution will be used so that it is appropriate for an individual project.

First Sit Components	Final Assessment	Element weighting	Description
Portfolio - Component B		56 %	Group portfolio
Presentation - Component B		19 %	Group presentation (15 minutes)
Examination - Component A	✓	25 %	Written Exam (1 hour)
Resit Components	Final Assessment	Element weighting	Description
Portfolio - Component B		56 %	Individual portfolio
Presentation - Component B		19 %	Individual presentation (5 minutes)
Examination - Component A	✓	25 %	Written Exam (1 hour)

# STUDENT AND ACADEMIC SERVICES

	Part 4: Teac	ching and Learning Methods					
Learning Outcomes	On successful completion of this module students will be able to:						
	Module Learning Outcomes						
	MO1 Demonstrate systematic understanding of the security and privacy issues in the Internet of Things such as in resource-constrained environments						
	MO2	Conceptualise existing security technological conceptualism existing security technological conceptualism existing security and security technological conceptualism existing security and					
		Analyse and critically evaluate different light-weight security solutions in the IoT systems					
		system	ement and test a simple security solution for an IoT				
	MO5 Communicate technical solutions clearly						
Contact Hours	Contact Hours						
	Independent Study Hours:  Independent study/self-guided study  114						
	macpendent study/sen						
		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 https://uwe.rl.talis.com/modules/uf	n be accessed via the following link:					