

### **MODULE SPECIFICATION**

Part 1: Information					
Module Title	Information, Networks and Society				
Module Code	UFCFA5-15-3		Level	Level 6	
For implementation from	2019-	2019-20			
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:

## Network/Digital Economy:

Political economy of intellectual property; EU and US frameworks including types of IP, fair use etc; IP regulation and control; open source economics; models of the network economy (Benkler); commons and commodity models of information; dirigiste and market-led government policy.

## Regulatory issues:

Internet regulation and governance; privacy, anonymity and confidentiality; free speech and reputation; Westin's framework for privacy; data protection; initiatives such as privacy by design; cultural difference; role of surveillance in modern administration; theories of surveillance; growth of cybercrime. (issues taught in semester 1 will not be duplicated).

## Network/Information Society:

Inclusion; information literacy; theories of the network/information society; identity and community in networks; the public sphere; networks and the possibility of participatory cultures, democracy

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and workplaces; time-space reworking; virtuality and embodiment; authenticity and integrity of online knowledge and information.

**Teaching and Learning Methods:** Lectures introduce the basic concepts, and students are expected to explore material in greater depth during tutorials and self-managed study.

There will be an emphasis on fostering a critical approach to the issues, and materials which are controversial and/or contradictory will occasionally be presented.

A considerable amount of class time will be given over to exploring pre-set questions, a sample of which will appear in the exam.

### Part 3: Assessment

An end-of-year seen three-hour exam. Students will be expected to answer questions from a selection that have been worked on during classes.

First Sit Components	Final Assessment	Element weighting	Description
Examination - Component A	<b>✓</b>	100 %	Examination (3 hours)
Resit Components	Final Assessment	Element weighting	Description
Examination - Component A	<b>√</b>	100 %	Examination (3 hours)

	Part 4: Teaching and Learning Methods		
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Learning Outcomes	On successful completion of this module students will achieve the following leading to the students will achieve the students will achieve the following leading to the students will achieve the students will be students as the s	earning o	utcomes:
	Module Learning Outcomes		Reference
	Show a detailed knowledge and understanding of the concepts and compete definitions of the information and network society, the range and scope of is affecting information, digital media and society, and the nature of information systems as human projects, with moral and political dimensions	ssues	MO1
	Evaluative criteria and professional and ethical issues relating to the provisi use of computer based information systems and related technology	on and	MO2
	Demonstrate subject specific skills with respect to describing and analyzing specific impacts of technology on privacy, personal autonomy, responsibility intellectual property and knowledge		MO3
	Identify where technical innovation may have social consequences, the parfactors influencing the diffusion of ICTs in society, and apply conceptual frameworks and knowledge to specific situations	ticular	MO4
	Assimilate and synthesise information from diverse technical and social field identify possible development trajectories, to assemble and analyse empiric evidence and theoretical perspectives on particular issues surrounding ICTs society, and to critically evaluate controversial and contradictory material	cal	MO5
Contact Hours	Independent Study Hours:		
	Independent study/self-guided study	114	ļ.

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	Total Independent Study Hours:	114
	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	ng The reading list for this module can be accessed via the following link:	
	https://uwe.rl.talis.com/modules/ufcfa5-15-3.html	

Part 5: Contributes Towards	3
This module contributes towards the following programmes of study:	