

MODULE SPECIFICATION

Part 1: Information					
Module Title	The Information Practitioner	Information Practitioner 1			
Module Code	UFCF83-30-1	Level	Level 4		
For implementation from	2018-19	-19			
UWE Credit Rating	30	ECTS Credit Rating	15		
Faculty	Faculty of Environment & Technology	Field	Computer Science and Creative Technologies		
Department	FET Dept of Computer Sci 8	& Creative Tech			
Contributes towards	Information Technology Mai (Hons) 2018-19 Information Technology Mai 2018-19 Software Engineering for Bu	ormation Technology Management for Business [Sep][FT][Frenchay][3yrs] BSc (Hons)			
Module type:	Project				
Pre-requisites	None	one			
Excluded Combinations	None	None			
Co- requisites	None	None			
Module Entry requireme	nts None	None			

Part 2: Description

Educational Aims: See Learning Outcomes.

In addition to those aims listed in Learning Outcomes, the educational experience may explore, develop, and practise but not formally discretely assess inter-personal skills in dealing with other students and people outside the educational setting, e.g. during organisational visits.

Outline Syllabus: This module takes a holistic, integrative approach to human activity systems, information systems and information and communication technology by covering:

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Foundations of information systems practice, methods and tools. Relationships between people, organisations, information systems and information technology. Investigating, analysing and modelling organisations, information systems and IT from different perspectives. Critical evaluation of modelling tools, business analysis techniques and personal profiling tools.

An introduction to the hybrid role of the information practitioner, identifying information needs of organisations and selecting appropriate technology to satisfy them. The importance of a sociotechnical approach in understanding existing and potential information systems.

Communicating and expressing an understanding of application contexts, information systems and information technology infrastructures, by integrating and applying knowledge from business and technical modules.

Fundamental concepts of information and communication. Meaning and interpretation in different organisational and social contexts. Information literacy. Search and retrieval. Evaluating information sources.

Working with people. Forming and managing teams. Communicating, basic record keeping and documentation. Contemporary examples of projects in information systems.

Practical communications skills. Report-writing, oral communications, interviewing, giving presentations.

Learning styles, action learning and reflective practice. Lifelong learning in information systems as a response to social, organisational and technological change

Teaching and Learning Methods: This module takes an integrative, experiential approach to teaching and learning through a mixed range of coordinated activities, primarily in workshop mode.

Scheduled learning:

A mix of "lectorials", project supervisions demonstrations, case study preparation and practical team work, supported by formative feedback and contact in virtual form via virtual learning environments and other technologies.

Independent learning:

Assimilation and development of knowledge: essential reading, investigation and research, including unsupervised work in teams

Assessment: assignment preparation, external visits, fieldwork and assignment completion, including appreciable work in teams

-No variations for part-time study. Distance learning not available for this module, due to the emphasis on teamwork.

Part 3: Assessment

The assessment strategy will consist of two group assessments based on team project activities. Formative aspects are built in to each, particularly the first assessment.

Individual aspects are built in to both, particularly the second assessment.

Summative Assessment

Component A, Element 1: Team project presentation. This assesses presentational aspects of Learning Outcome 1

Component A, Element 2: Team investigation in the field in which a portfolio is developed including a written report and individual reflective reviews at project milestones. This assesses written aspects of Learning Outcome 1, and the remaining Learning Outcomes

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Formative Assessments

There will be regular opportunities for formative feedback during the progress of the team project work leading up to assessment A1

There will also be regular opportunities for formative feedback during the progress of the teamwork at project milestones and the build-up of the team and individual aspects of the portfolio leading up to assessment A2

First Sit Components	Final Assessment	Element weighting	Description
Portfolio - Component A	✓	75 %	Portfolio
Presentation - Component A		25 %	Presentation
Resit Components	Final Assessment	Element weighting	Description
Portfolio - Component A	✓	75 %	Portfolio
Presentation - Component A		25 %	Presentation

		Part 4: Teaching and Learning Methods				
Learning Outcomes	On successful completion of this module students will be able to:					
	MO1	effectively and efficiently				
	MO2		Apply a knowledge and understanding of concepts, contexts and processes of information and communication			
	MO3	Investigate, analyse and model inform and social contexts	Investigate, analyse and model information use in organisations and social contexts			
	MO4	Work and communicate professionally	Work and communicate professionally in small teams			
	MO5	Demonstrate self-management and re	flective practice			
Hours	Independent Study Hours:					
	Independent study/self-guided study		228			
		Total Independent Study Hours:	228			
	Scheduled Learning and Teaching Hours:					
	Face-to-fa	ce learning	72			

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	Total Scheduled Learning and Teaching Hours:	72		
	Hours to be allocated	300		
	Allocated Hours	300		
Reading	The reading list for this module can be accessed via the following link:			
List	https://uwe.rl.talis.com/modules/ufcf83-30-1.html			