

MODULE SPECIFICATION

Part 1: Information							
Module Title	Interdisciplinary Group Project						
Module Code	UFCFWQ-45-M		Level	Level 7			
For implementation from	2020-21						
UWE Credit Rating	45		ECTS Credit Rating	22.5			
Faculty		ty of Environment & nology	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					
PSRB Requirements		None					

Part 2: Description

Educational Aims: In this module, students will work in mixed-specialism groups to identify, plan, prototype and develop a specialised technology product, service or systematic data analysis.

Outline Syllabus: Module phases:

Learning sets and project identification:

In the first phase, student groups will act as learning sets to identify individual and team strengths, opportunities and knowledge gaps for research. This will be supplemented by taught specialist inputs, covering (but not limited to) topics such as:

Business opportunities and business models

Cutting-edge and emerging tools, platforms and system architecture

Data science/financial pipelines, datasets and data platforms

Design thinking and user experience methods

Scoping, problem definition and risk management

Agile project management in practice

Ethical issues and practice: privacy and bias

Project development and delivery:

By the start of phase 2, students will have identified a project for development. They will then work with a supervisor and with input from industry mentors to plan, prototype and test the project deliverable. Development will follow a series of iterative design sprints, with validation milestones.

Straddling both phases, there will be a number of facilitated learning workshops. The workshop topics will be established by a combination of the knowledge gaps in the student groups and the projects undertaken. Thus students will be supported through a personalised journey of learning so they develop their knowledge and skills according to their aspirations.

Teaching and Learning Methods: The module begins with a more structured phase in which specific instruction in project scoping and project management, team working and ethical practice will be introduced, together with cutting edge landscape reviews of the relevant disciplines of participating course cohorts. Early on, group work will be used for familiarisation and peer feedback on individual performance.

As teams are formed and project work progresses, teams will become more independent but will have continued supervision and input from module tutors, together with additional industrial and specialist mentoring where appropriate.

A key aim will be to foster self-direction within teams and to help them develop creativity and originality of approach in tacking problems, the ability to act autonomously and to exercise initiative.

Part 3: Assessment

Projects will be assessed according to the quality of both process and product. In addition to summative assessment, peer review will be used periodically to provide additional feedback and direction.

1. Initial reflective report and proposal:

This will be submitted at the end of phase 1 and will summarise the team's learning and initial design and planning, with a proposal for the deliverable going into phase 2.

2. Portfolio

This will consist of the teams' process and design documentation during phase 2, including outputs such as:

- a. Shared document libraries featuring annotated bibliography /literature review
- b. Team journals / blogs: documenting research and development and reflecting on progress and problems
- c. Project management and participation documentation (e.g. Trello boards)
- d. Prototypes and testing results
- e. Peer/tutor review feedback and reflection
- 3. Assessed presentation of project output and viva

At the end of the module, the team will present the results of the project to tutors / invited guests and will answer questions about the product and process

Group assessment

STUDENT AND ACADEMIC SERVICES

A collaborative process and code of conduct will be developed to ensure, document and assess individual participation. Individuals who demonstrably do not participate or contribute significantly to the team deliverable will not be allowed to pass the module. Assessment of individual contribution will be through: authorship and quality of contributions to reflective report and portfolio; documented participation in team meetings and activities; extent of tasks assigned and completed; and individual performance at the presentation.

Assessment weighting and mark allocation across all assessments will be approximately 30% team process; 30% team outcome; 40% individual contribution

Resit will be a rework of the original project to make necessary improvement as directed by module tutors. Where individuals are required to retake as a result of poor participation in the main sit they will be required to reflect on their performance and show that they are nevertheless capable of team working and can identify the future actions necessary to improve their performance.

First Sit Components	Final Assessment	Element weighting	Description
Presentation - Component A	~	50 %	Team Presentation and Viva (30 minutes, in exam period)
Report - Component B		25 %	Team Reflective Report and Proposal (2000 words)
Portfolio - Component B		25 %	Project Portfolio
Resit Components	Final Assessment	Element weighting	Description
Presentation - Component A	~	50 %	Presentation and Viva (30 minutes if group, 10 minutes if individual)
Project - Component B		50 %	Rework of the original project

Part 4: Teaching and Learning Methods				
Learning Outcomes	On successful completion of this module students will achieve the follo	owing learning	outcomes:	
	Module Learning Outcomes			
	Apply design thinking and service design for innovation, improved efficiency or research insight		MO1	
	Balance business objectives, user thinking, regulatory and ethical constraints in the conduct of analysis of,or the development of new products or services.			
	Work productively, equitably and collaboratively in multidisciplinary te agile project management methods	MO3		
	Select, apply and critique contemporary tools, methods and technolo real-world data and use cases.	gies using	MO4	
Contact Hours	Independent Study Hours:			
	Independent study/self-guided study	02		
	Total Independent Study Hours:	4	02	

	Scheduled Learning and Teaching Hours:				
	Face-to-face learning	48			
	Total Scheduled Learning and Teaching Hours:	48			
	Hours to be allocated	450			
	Allocated Hours	450			
Reading List	The reading list for this module can be accessed via the following link:				
LIOU	https://uwe.rl.talis.com/modules/ufcfwq-45-m.html				

Part 5: Contributes Towards

This module contributes towards the following programmes of study:

Data Science [Sep][FT][Frenchay][1yr] MSc 2020-21

Data Science [Sep][FT][GCET][1yr] MSc 2020-21

Financial Technology [Sep][PT][Frenchay][2yrs] MSc 2019-20