

# **Module Specification**

IT Practice: Collaborative Project

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## **Part 1: Information**

Module title: IT Practice: Collaborative Project

Module code: UFCFN6-30-2

Level: Level 5

For implementation from: 2025-26

**UWE credit rating: 30** 

**ECTS credit rating:** 15

College: College of Arts, Technology and Environment

**School:** CATE School of Computing and Creative Technologies

Partner institutions: None

Field: Computer Science and Creative Technologies

Module type: Module

Pre-requisites: IT Practice: Skills, Models and Methods 2024-25

**Excluded combinations:** None

Co-requisites: None

Continuing professional development: No

Professional, statutory or regulatory body requirements: None

## **Part 2: Description**

**Overview:** This module takes an holistic, integrative approach to information in human activity systems in order to develop students' understanding of the information practitioner through experiential exposure to a wide range of topics.

Features: Not applicable

**Educational aims:** This module takes an holistic, integrative approach to information in human activity systems in order to develop students' understanding of

the information practitioner through experiential exposure to a wide range of topics.

Students are expected to gain an understanding of software engineering processes (with particular focus on requirements engineering), systems and processes development lifecycle as well as standard project management methodologies.

Students may practise software engineering techniques relative to the weight of the technical dimension in their change project.

In addition to the Learning Outcomes, further educational experience may explore, develop, and practise but not formally discretely assess the social dynamics and inter-personal, political or ethical challenges experienced by the information practitioner in live projects with people, which may inform your career planning.

**Outline syllabus:** Students will be exposed to topics from amongst the following:

Further understanding of the socio-technical hybrid nature of information practice - modelling and differentiating business, information and technical objectives and benefits

Understanding and interpreting information activities in workplaces from a user perspective – motivation, participation, user resistance

Understanding systems (and software) development lifecycle as well as IT service management practices

Contemporary patterns of IT usage from a management perspective – end-user vs corporate systems, technology and job design, foundations of IT and IS strategy

Familiarisation with structured project management environments, application of the underpinning philosophy and principles of agile in a project situation even in a non-agile environment, and communicating technical and agile concepts to non-technical people

Team-working, team roles, delegation, time management, reporting and accountability

Working and communicating with peers, users and business or technical specialists orally, electronically and in writing

Understanding and questioning assumptions, expectations and opportunities surrounding IT in the workplace from multi-stakeholder perspectives

Technology, its social context and the search for a good fit between the two

IS maintenance; introduction to sustainability and information practice

Development of the information practitioner - using, extending and evaluating methods, techniques, tools and technologies; reflective practice for personal and methodological development

## Part 3: Teaching and learning methods

**Teaching and learning methods:** Workshops focused on student collaborative learning in teams, with tutor support as project supervisors and facilitators.

Lectures and/or project or case study briefing sessions and/or large group activities facilitated by tutors or guest speakers, to complement the workshop programme.

A student-centred workshop-based approach is used. Students work in small semiautonomous teams with tutor supervision and support. A staged programme typically involves:

Preparation and planning:

Key concepts in information practice are introduced, and students are prepared for stages 2 to 5, and briefed on the ensuing project requirements.

#### Situational investigation:

An information systems investigation in a real workplace is prepared, conducted, reviewed and documented, embracing technical and social elements from user and management perspectives.

### Project definition:

Opportunities for improvement identified in stage 2 are reviewed by students in conjunction with host and supervisor, and a practical information systems project is negotiated and documented.

#### Project execution:

The project defined in stage 3 is carried out, monitored, controlled and delivered to the host.

#### Review and write-up:

The project is reviewed, and documented for an academic audience in practical and conceptual terms.

Practical project opportunities are provided where possible through collaboration with hosts, who are treated as clients. Hosts may be administrative or academic units within the University, or external organisations. Projects are generally diverse in their nature: some involve feasibility studies or systems analysis; others involve web development or usability studies, evaluation, user training or support work.

Methodological development is supported through re-use of methods learnt previously, and enhanced with tutor and peer support.

Conceptual development is promoted in parallel with the project work by relating students' and others' practice to the theoretical content, and vice-versa. This is supported by case studies of information practice in domains that complement the project context.

The tutor's main role is to facilitate experiential learning through reflective practice.

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This is complemented by practitioner input. Formative advice and support is provided throughout, as well as summative feedback.

**Module Learning outcomes:** On successful completion of this module students will achieve the following learning outcomes.

**MO1** Utilise a phased approach to project management to plan and execute collaborative IT projects.

MO2 Review and Evaluate IT Projects.

MO3 Use IT project management tools and techniques effectively.

**MO4** Identify, develop, apply and reflect upon best professional practice incorporating contemporary issues in IT project management.

Hours to be allocated: 300

**4.** 00

#### **Contact hours:**

Independent study/self-guided study = 228 hours

Face-to-face learning = 72 hours

Total = 0

**Reading list:** The reading list for this module can be accessed at readinglists.uwe.ac.uk via the following link <a href="https://uwe.rl.talis.com/modules/ufcfn6-30-2.html">https://uwe.rl.talis.com/modules/ufcfn6-30-2.html</a>

#### Part 4: Assessment

**Assessment strategy:** Each assessment will assess the quality and quantity of individual project contributions/case studies and incorporate formative aspects.

The portfolio focuses primarily on the practical aspects of the module learning outcomes.

A team-based presentation, which also takes into account individual performance, requires students to review, reflect on and conceptualise their work in relation to the

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more theoretical aspects of the module learning outcomes. Interim review workshops

during the year will offer formative support for this assessment.

The resit strategy is the same as first sit but opportunities for formative feedback

may be limited.

#### Assessment tasks:

## Portfolio (First Sit)

Description: Students will be allocated to a consultancy team to investigate a live

IS/IT situation, identify improvements to that situation and then help bring about at

least one improvement with their host.

Weighting: 75 %

Final assessment: No

Group work: Yes

Learning outcomes tested: MO1, MO2, MO3, MO4

## **Presentation** (First Sit)

Description: Presentation

Weighting: 25 %

Final assessment: Yes

Group work: Yes

Learning outcomes tested: MO2, MO4

## Portfolio (Resit)

Description: Students will be allocated to a consultancy team to investigate a live

IS/IT situation, identify improvements to that situation and then help bring about at

least one improvement with their host.

Weighting: 75 %

Final assessment: No

Group work: Yes

Learning outcomes tested: MO1, MO2, MO3, MO4

### **Presentation** (Resit)

Description: Presentation recording

Weighting: 25 %

Final assessment: Yes

Group work: Yes

Learning outcomes tested: MO2, MO4

## Part 5: Contributes towards

This module contributes towards the following programmes of study:

Business Computing (Foundation) [Frenchay] BSc (Hons) 2023-24

Software Engineering for Business (Foundation) [Frenchay] BSc (Hons) 2023-24

Business Computing [Frenchay] - Withdrawn BSc (Hons) 2024-25

Software Engineering for Business [Frenchay] BSc (Hons) 2024-25

Information Technology Management for Business [Frenchay] - Withdrawn BSc (Hons) 2024-25

Business Computing [Frenchay] BSc (Hons) 2024-25

Business Computing (Foundation) [GCET] BSc (Hons) 2023-24

Business Computing (Foundation) [GCET] BSc (Hons) 2023-24

Business Computing (Foundation) [Frenchay] BSc (Hons) 2023-24

Business Computing (Foundation) [GCET] BSc (Hons) 2023-24

Business Computing (Foundation) [GCET] DipHE 2023-24