Agile software development Syllabus

Module description

This module aims to provide insights and practice in software development using contemporary methods to produce software that meets the needs of users and supports an organisation's business function. The module will enable you to gain competence in the conceptualisation of a technology-based solution to a real-world problem, fulfilling the requirements of users and taking constraints imposed by the prevailing and foreseen market conditions and lessons learned from prototypes into account. Topics include:

- 1. Project management and team working
- 2. Requirements gathering and specification
- 3. Market and solutions research
- 4. User-centred design and prototyping
- 5. Project proposal
- 6. Agile development methodologies
- 7. Software testing
- 8. Software validation and user testing
- 9. Professional practice
- 10. Final project

Module goals and objectives

The module goals are to introduce you to a variety of topics around the practicalities of software engineering including professional and agile practice and collaborative development. You will be given the opportunity to present a proposal for a technical project including a structured plan for implementing the solution using the agile development methodology and user-centred development practices. During the whole process from concept to solution presentation, you will be required to work in a distributed team using online collaboration, project tracking and version control tools.

Upon successful completion of this module, you will be able to:

- Understand and apply the agile project management process applied to software development
- 2. Recognise the purpose of prototypes in answering open technical questions and in designing to meet user requirements
- Devise technical tests and user tests to validate the functionality and performance of software
- 4. Work in a distributed team using appropriate online tools
- 5. Apply appropriate professional practices taking societal, ethical, marketing and technical constraints into account

Textbook and Readings

Specific essential readings for this module will be taken from the following text book and online resource:

Interaction Design: Beyond Human-Computer Interaction. Fifth edition.

Brilliant Agile Project Management: A Practical Guide to Using Agile, Scrum and Kanban (chapter 1.)

The specific pages for the reading activities will be given in the platform, and there is no need to read beyond the recommended pages.

In addition to the text book, there are additional activities written by the course author, some of which involve exploration of concepts through discussion or through iterative, collaborative development.

There will also be discussion prompts asking you to do some independent research using online sources.

Module outline

The module consists of 10 topics, each of which spans two weeks.

	Key concepts:			
Topic 1. Project management and teamworking	 Describe progress in a linear way Define milestones and dependencies in a project Be able to build contingency into a workflow model Delegate tasks into meaningful chunks of work Be able to break a project down into deliverable components 			
	Learning outcomes:			
	 Describe events and sequences of actions in a coherent manner Manage risk Manage assets and resources 			
Topic 2. Requirements gathering and specification	Key concepts:			
	 Formally define requirements for a project Understand the critical path and the implications of divergence Formally specify the component parts of the system Consider the scope and limitations of your technology solution Define and describe stakeholders 			
	Learning outcomes:			
	 Consider the wider implications of building a system for purpose Explore formal specifications from both a functional and technical perspective Identify key stakeholders, challenges, risks and innovations 			

	
Topic 3. Market and solutions research	 Key concepts: Explore the concept of research. Understand the fundamental differences between qualitative and quantitative research. Consider the scope of your project, including any limitations and your MVP. Be able to produce a competitor analysis exploring where your concept fits in a broader context. Explore techniques for generating your own research data. Learning outcomes: Consider the wider implications of building a system for purpose Identify interesting and valuable sources of information Make decisions based around research findings
Topic 4. User-Centred Design and Prototyping	 Key concepts: Explore the user-centred design methodology Understand how to apply user-centred design methodologies to different types of projects Consider prototyping as a process to refine your designs and improve the quality of your final product Explore a variety of prototyping techniques, evaluating the results of these Consider a strategy for continual improvement through iterative design cycles Learning outcomes:

	Industrand usor-control design and what it		
	 Understand user-centred design and what it means to employ said methods and strategies Consider how user-centred design techniques can be used to iteratively improve software quality Formalise your findings and develop them as a series of prototypes 		
Topic 5. Project proposal	Key concepts:		
	 Consider your project proposal in terms of research, design and your prototype Understand the role that user centred design plays in mitigating research, design and production Describe your proposal in a coherent way Explore the wider implications of your designs and proposal Consider a strategy for continual improvement through iterative design cycles that will allow your intended design to come to fruition Learning outcomes: Present research around your topic Explore a series of iterative design cycles that culminate in a series of design propositions Present your proposition to be assessed 		
	Key concepts:		
Topic 6. Agile development methodologies	 Explore agile as a development methodology Consider how projects are managed Identify challenges and risks of project management approaches Consider iterative development as a strategy for achieving goals 		

	 Explore techniques to manage risk, build in contingency and delegate responsibilities fairly Learning outcomes: Appreciate the value in different project management methodologies Understand the value of working in a collaborative way to converge on shared goals Explore iterative development strategies 			
	Key concepts:			
Topic 7. Software Testing	 Consider how your software might be used and misused Explore strategies for identifying points of failure Consider strategies for ensuring good software quality Explore the types of inputs and outputs that your system will expect Consider how individual components of your software will integrate with one another and challenges present therein Learning outcomes: Understand some basic software testing techniques Consider the wider implications of functional testing 			
	 Explore testing as a construct for reducing bugs Key concepts: 			
Topic 8. Software Validation and User Testing	 Consider evaluation techniques to identify how well your system works Explore contexts of use and think about ways in which software can be used and misused Identify key measures for success or failure in engineering software Explore the wider implications of your designs and proposal 			

	 Consider a strategy for continual improvement through iterative design cycles that will allow your intended design to come to fruition Learning outcomes: Processes for continual improvement of software Explore a series of iterative design cycles with user feedback in mind Consider approaches for formative and summative evaluation 			
	Key concepts:			
Topic 9. Professional Practice	 Consider what it means to be a professional Identify what it means to be a good team player Explore risk and identify contingency techniques to overcome points of failure Consider ethical design and development as desirable outcomes 			
	Learning outcomes:			
	 Think about risks and potential points of failure in a system design lifecycle Think about how your system will be used and the real world implications of design Consider the implications for design of software systems 			
	Key concepts:			
Topic 10. Final project	 Consider the lifecycle of a software product or service beyond delivery Think about ways in which a deliverable piece of software can be supported Critically reflect on development activities 			

 Consider your own development lifecycle Revise milestones and key deliverables, evaluating the success of your project holistically 		
Learning outcomes:		
 Present your final deliverable Consider your deliverable beyond delivery Explore the wider implications of development software for purpose 		

Activities of this module

The module is comprised of the following elements:

- Lecture videos. In each topic, you will find a sequence of videos identifying the core aspects of learning for the topic.
- Readings. Each topic may include several suggested readings. These are a core part of your learning, and, together with the videos, will cover all of the concepts you need for this module.
- Practice Quizzes. Each topic will include practice quizzes, intended for you to assess your understanding of the topics. You will be allowed unlimited attempts at each practice quiz. There is no time limit on how long you take to complete each attempt at the quiz. These quizzes do not contribute toward your final score in the class.
- Development Activities. You will be expected to work as a team to build some fundamental parts of your system.
- Discussion Prompts. Each topic includes discussion prompts. You will see the discussion prompt alongside other items in the lesson. Each prompt provides a space for you to respond. After responding, you can see and comment on your peers' responses. All prompts and responses are also accessible from the general discussion forum and the module discussion forum. This module utilises discussion extensively to explore situational and contextual implications for design.
- Assessed coursework. There are two assessed pieces of coursework, in the middle of the module and at the end of the module. You will have the opportunity to explore an area of your choosing and write a formal proposal in the first coursework assignment. In the

second coursework assignment you will bring some of the features that you have described to fruition through a set of design and development activities.

How to pass this module

The module has two major assessments. The Preliminary report (project proposal) is worth 30% of your grade and your final project report and software will be worth 70% of your grade.

Activity	Required?	Deadline week	Estimated time per course	% of final grade
Midterm coursework	Yes	1-12	15 hours	30%
End of term coursework	Yes	22	35 hours	70%