

MODULE SPECIFICATION

Part 1: Information						
Module Title	Enterprise and Systems Architectures Modelling and Development					
Module Code	UFCFDD-15-M		Level	Level 7		
For implementation from	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		Object-Oriented Analysis, Design and Programming 2019-20				
Excluded Combinations		None				
Co- requisites		None				
Module Entry requirements		None				

Part 2: Description

Educational Aims: See Learning Outcomes

Outline Syllabus: Enterprise-scale software systems development:

Enterprises of planetary scale and complexity, virtualisation.

Examples of enterprise scale systems, the types of organisation and kinds of complex software systems that each uses.

Software systems by acquisition, integration, configuration and customisation, and subsequent interoperability.

The economics of various software acquisition strategies, from DIY to components-of-the-shelf (COTS), to software packages, to service-based capabilities in the Cloud.

Theory and concepts of components, interfaces and services:

Specification, test specification, implementation and deployment of components and services, and their various modelling notations, including the Unified Modelling Language (UML).

Architectures and patterns:

Notion of software architecture and its significance to enterprise system developments. Separation of concerns ('divide and conquer') in global scale software systems via architectures and patterns.

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Logical versus physical focus i.e. business-driven, logical separation of concerns via cohesive groupings of components and services minimising coupling dependencies, versus the technology capabilities provided by large scale technical platform infrastructures.

The application of architectures and patterns in relation to analysis and design techniques for enterprise-scale software systems development.

Enterprise scale development frameworks:

Comparison of Microsoft .NET versus Java Enterprise Edition.

Analysis, design and development of multi-tier, distributed web-based applications by the reuse, configuration, customisation and deployment of framework components and services e.g. EJBs, servlets and JSPs, web services.

Also persistence via design, implementation and use of Java Database Connectivity (JDBC) and relational databases, including transaction management.

Cloud Computing:

Significance and (competing) definitions, available capabilities and contemporary technologies. Current example applications.

Benefits and drawbacks, especially in relation to the economics and risks of utility computing. Drift of applications and data from localised processing to virtual environments, and likely consequences.

State-of-the-art research findings on the potential of Cloud Computing, e.g. via multi-channel, asynchronous and adaptive 'systems of systems', to serve humankind in the future.

Teaching and Learning Methods: Scheduled contact hours comprise a 1 hour lecture and 1 hour of practical activities or tutorials, making 2 hours per week in total.

Scheduled learning includes interactive lectures and tutorials, wherein the state-of-the-art of enterprise systems development is demonstrated, discussed and critically evaluated. At lectures, questions from students are proactively encouraged and freely discussed. Questions from the lecturer are prominent at the start of lectures to clearly establish the learning context and obtain the undivided focus of the student cohort. Further questions and answers are initiated during the lecture. As appropriate for level M students, discussions at the end of lectures promote formative feedback, evaluation and deep reflection upon the learning outcomes of the lecture. Audio recordings of the lecture and interactive discussions are taken and made available via the Blackboard Virtual Learning Environment (VLE). Indeed, all lecture slides, recommended articles (both research and trade), videos, URLs and tutorial notes are available on the Blackboard VLE.

At tutorials, students are encouraged to attempt scoped activities (e.g. problem analysis and solving, appraisal, design, implementation and validation) and then articulate their findings to their tutor and peers. Activities relate to realistic case studies of level M complexity, and include the production of implementation artefacts such a deployment descriptors, execution log trails, source code implementation etc. Interactive peer-review (directed by the tutor) is essential for student reflection to achieve the deep learning appropriate for level M.

Independent learning includes hours engaged with essential reading, case study preparation, assignment preparation and completion etc. Explicit guidance is given to students with respect to the sources of information used in self-study. Library resources such as books, research and trade articles are essential to supplement lectures, and are made available via the Blackboard VLE. Use of library search engines is encouraged – please see Reading Strategy section below. In addition, high quality, robust java-based Open Source modelling and development tools (e.g. ArgoUML and NetBeans) have been selected to enable maximum portability and so ease of installation on a variety of students' own laptop platforms for self-study, and are available free of charge. Having the same tools consistently available of faculty workstations and student laptops, when taken together with the Blackboard VLE, enables great interoperability with respect to development artefacts, promoting virtualisation of learning location. The learning achieved from self-study is then brought forward by students to be reinforced at the interactive tutorials wherein their knowledge and understanding are deepened by directed articulation, presentation and critical appraisal with their peers and tutor.

Part 3: Assessment

The assessment strategy for this module comprises a written examination and software demonstration.

The written examination is of two hours duration and comprises six questions mapping to each of the module's learning outcomes. Questions examine cognate and practical skills via a range of essay, multi-choice questions (MCQs), and appropriate analysis and design technique exercises. Where appropriate, architectural diagrams, UML diagrams, source code fragments or partial text cases may be provided as the basis for the examination question.

A demonstration of software developed to a requirements specification is highly appropriate to a module concerned with software development. The ability of the student to effectively communicate the enterprise system design rationale and trade-offs to others is valued highly on this module and rewarded as such.

A combination of written examination and software demonstration is appropriate for this module as the culmination of the journey experienced by students learning Enterprise Systems Development. This journey is a highly interactive one, wherein regular and continual formative feedback, much enabled by individual and group evaluation and reflection and critical appraisal, is essential to enrich and deepen the on-going learning of the student.

First Sit Components	Final Assessment	Element weighting	Description
Presentation - Component B		50 %	Demonstration of software (20 minutes)
Examination - Component A	✓	50 %	Final written examination (2 hours)
Resit Components	Final Assessment	Element weighting	Description
Written Assignment - Component B		50 %	Written assignment
Examination - Component A			Final written examination (2 hours)

Learning Outcomes	Part 4: Teaching and Learning Methods On successful completion of this module students will achieve the following learning of the successful completion of this module students will achieve the following learning of the successful completion of this module students will achieve the following learning of the successful completion of this module students will achieve the following learning of the successful completion of this module students will achieve the following learning of the successful completion of this module students will achieve the following learning of the successful completion of this module students will achieve the following learning of the successful completion of the successful complet	outcomes:
	Module Learning Outcomes Describe the essential characteristics of enterprise-scale software systems and	Reference MO1
	their development in detail Explain the theory and concepts of components, interfaces and services and their various modelling notations	MO2
	Discuss in detail the application of the notion of software architectures and software patterns in relation to analysis and design techniques for enterprise-scale software systems development	MO3
	Understand and apply a state-of-the-art development framework e.g. Java Enterprise Edition (Java EE) to the design and development of web-based applications	MO4
	Provide an overview understanding of Cloud Computing and its potential	MO5
	Locate and critique relevant research in the field via journal and conference papers, and other appropriate sources	MO6
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Contact Hours	Independent Study Hours:					
	Independent study/self-guided study	126				
	Total Independent Study Hours:	126				
	Scheduled Learning and Teaching Hours:					
	Face-to-face learning	24				
	Total Scheduled Learning and Teaching Hours:	24				
	Hours to be allocated	150				
	Allocated Hours	150				
Reading List	The reading list for this module can be accessed via the following link:					
	https://uwe.rl.talis.com/modules/ufcfdd-15-m.html					

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