

## **MODULE SPECIFICATION**

| Part 1: Information       |  |  |                    |  |  |  |  |
|---------------------------|--|--|--------------------|--|--|--|--|
| Module Title              | Object-Oriented Systems Development      |  |                    |  |  |  |  |
| Module Code               | UFCFB6-30-2                              |  | Level              | Level 5                                    |  |  |  |
| For implementation from   | 2018-                                    | 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 & Creative Tech |  |                    |  |  |  |  |
| Contributes towards       |  |  |                    |  |  |  |  |
| Module type:              | Standard                                 |  |                    |  |  |  |  |
| Pre-requisites            |  | Introduction to OO Systems Development 2018-19 |                    |  |  |  |  |
| Excluded Combinations     |  | None   |                    |  |  |  |  |
| Co- requisites            |  | None   |                    |  |  |  |  |
| Module Entry requirements |  | None   |                    |  |  |  |  |

# Part 2: Description

**Educational Aims:** See Learning Outcomes

**Outline Syllabus:** Theory and concepts of the object-oriented paradigm: objects and classes, encapsulation and visibility, cohesion and coupling, instance and class scope attributes and methods, inheritance and polymorphism, leading to abstract classes – overriding and overloading.

Object-oriented systems software development lifecycles: phases (requirements capture and analysis, design, code, test), iterative and waterfall methods e.g. agile (the agile manifesto), reuse and integration, test-driven development.

Object-oriented analysis and design techniques: use cases (user stories), verb-noun analysis, abstraction, Class-Responsibility Collaboration (CRC), and heuristics for design evaluation and test case generation.

Tools: an UML modelling tool (e.g. ArgoUML) with cognitive assistance wizards. A java-based

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Interactive Development Environment (IDE) e.g. NetBeans, providing application projects, packages, classes, build scripts, deployment, execution, debugging, testing (e.g. JUnit), and version control.

Software Patterns and Architecture: Model-View-Controller (MVC), analysis patterns (e.g. Arlow and Neustadt), design patterns (e.g. Gamma et al.), architectural patterns e.g. separation of concerns for multi-tier distributed software systems and interoperability for systems of increasing scale, complexity, multiple interactive channels and virtualisation.

Persistence: File input / output. Java Database Connectivity (JDBC), serialisation, introductory database entity design and implementation (tables, inserts, queries, result sets etc.)

Concurrency and Distributed Systems: Theory and potential solutions relating to the changes of concurrency, design and implementation of concurrent systems.

Distributed systems – network architectures and protocols, Sockets, Datagram and RMI.

Graphical User Interfaces: user-centric design, usability testing, event-driven paradigms – graphical components, events, listeners, handlers.

Teaching and Learning Methods: Contact time: 72 hours

Assimilation and development of knowledge: 148 hours

Exam preparation: 40 hours

Coursework preparation: 40 hours

Total study time: 300 hours

Scheduled learning includes interactive lectures, wherein the theory and practice of object-oriented systems design and development are demonstrated; questions are invited and freely discussed. Audio recordings are taken of all lectures and made available as podcasts via the Blackboard Virtual Learning Environment (VLE). All lecture slides, recommended articles, videos and tutorial notes are available on the Blackboard VLE. Also within the interactive discursive tutorials, students are encouraged to articulate and present their analysis and design models of a realistic industrial case study, as well as implementation source code and associated tests, to their peers in small groups. Interactive cohort peer-review is then encouraged as a mechanism for self-evaluation and reflection upon software design and code artefacts. In addition, continual tutor and peer feedback provides the essential component of the deep learning environment provided to students.

Independent learning includes hours engaged with essential reading, case study preparation, assignment preparation and completion etc. Explicit direction is given to students with respect to selected reading materials for self-study – more information is provided in the following section. Self-study is crucial to this module as individual student reflection is a key technique for learning software design and development. The Blackboard VLE offers podcasts and presentations for students to interact with at their own pace. Also, high quality, robust java-based Open Source software 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 on faculty workstations and student laptops, when taken together with the Blackboard VLE, enables great interoperability between development artifacts, promoting virtualisation of learning location. The learnings achieved in self-study are then brought forward by the student and reinforced at the interactive tutorials wherein their knowledge and understanding are deepened by directed articulation, presentation and evaluation with their peers and tutors.

## Part 3: Assessment

The assessment strategy for this module is a combination of written examination and coursework assignment. The written examination is of three hours duration and comprises questions to examine cognate and practical skills via a range of essay, multi-choice questions (MCQs), and appropriate analysis and design technique exercises. Where appropriate, partial UML diagrams, source code fragments or partial text cases may be provided as the basis for the examination question.

The coursework assignment is a highly interactive one, wherein students demonstrate and present their design work. One-to-one and immediate feedback is provided, which enriches and deepens the on going learning of the student.

| First Sit Components       | Final<br>Assessment | Element<br>weighting | Description   |
|----------------------------|---------------------|----------------------|---|
| Presentation - Component B |                     | 50 %                 | Demonstration and presentation of design work               |
| Examination - Component A  | ✓                   | 50 %                 | Written examination   |
| Resit Components           | Final<br>Assessment | Element<br>weighting | Description   |
| Report - Component B       |                     | 50 %                 | Written report demonstrating and presenting the design work |
|                            | ./                  |                      | Written exam  |

|                      |   | Part 4: Teaching and Learning Methods   |  |  |  |
|----------------------|---|---|--|--|--|
| Learning<br>Outcomes | On successful completion of this module students will be able to: |   |  |  |  |
|                      |   | Module Learning Outcomes  |  |  |  |
|                      | MO1   | Describe the theory and concepts of the object-oriented paradigm  |  |  |  |
|                      | MO2   | Explain the essential characteristics of the object-oriented software systems development life cycle, including testing   |  |  |  |
|                      | MO3   | Apply object-oriented analysis and design techniques for a number of problem domains scoped at level 2 complexity   |  |  |  |
|                      | MO4   | Understand and use a Unified Modelling Language (UML) modelling tool and a Java-based Interactive Development Environment (IDE) to develop object oriented software implementations appropriate to level 2 complexity |  |  |  |
|                      | MO5   | At an introductory level, apply object-oriented software patterns and architectures for increasingly large scale distributed software systems   |  |  |  |
|                      | MO6   | Use an appropriate development environment to design and implement persistence within a distributed architecture at an introductory level   |  |  |  |
|                      | MO7   | Design and implement concurrent systems and distributed systems   |  |  |  |
|                      | MO8   | Design and implement Graphical User Interfaces (GUIs)   |  |  |  |
|                      |   |   |  |  |  |

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| Contact<br>Hours | Contact Hours  |     |  |  |  |  |  |
|------------------|--|-----|--|--|--|--|--|
|                  |  |     |  |  |  |  |  |
|                  | Independent Study Hours:   |     |  |  |  |  |  |
|                  | Independent study/self-guided study                                      | 228 |  |  |  |  |  |
|                  | Total Independent Study Hours:   | 228 |  |  |  |  |  |
|                  | Scheduled Learning and Teaching Hours:                                   |     |  |  |  |  |  |
|                  | Face-to-face learning  | 72  |  |  |  |  |  |
|                  | Total Scheduled Learning and Teaching Hours:                             | 72  |  |  |  |  |  |
|                  | Hours to be allocated  | 300 |  |  |  |  |  |
|                  | Allocated Hours  | 300 |  |  |  |  |  |
| Reading<br>List  | The reading list for this module can be accessed via the following link: |     |  |  |  |  |  |
| List             | https://uwe.rl.talis.com/modules/ufcfb6-30-2.html                        |     |  |  |  |  |  |