

## MODULE SPECIFICATION

Part 1: Information							
Module Title	Introduction to OO Systems Development						
Module Code	UFCF	C3-30-1	Level	Level 4			
For implementation from	2018-	19					
UWE Credit Rating	30		ECTS Credit Rating	15			
Faculty	Facult Techr	y of Environment &	Field	Computer Science and Creative Technologies			
Department	FET Dept of Computer Sci & Creative Tech						
Contributes towards							
	Software Engineering for Business [Sep][SW][Frenchay][4yrs] BSc (Hons) 2018-19						
	Computer Science [Sep][SW][Frenchay][4yrs] BSc (Hons) 2018-19						
	Software Engineering [Sep][SW][Frenchay][4yrs] BSc (Hons) 2018-19						
	Busin	Business Computing [Sep][FT][Frenchay][3yrs] BSc (Hons) 2018-19					
	Softw	Software Engineering [Jan][FT][Northshore][3yrs] BSc (Hons) 2018-19					
	Software Engineering {Dual} [Aug][FT][Taylors][3yrs] BSc (Hons) 2018-19						
	Software Engineering {Dual} [Mar][FT][Taylors][3yrs] BSc (Hons) 2018-19						
	Software Engineering [Sep][FT][Frenchay][3yrs] BSc (Hons) 2018-19						
	Computer Science [May][FT][Villa][3yrs] BSc (Hons) 2018-19						
	Comp	Computer Science [Jan][FT][Villa][3yrs] BSc (Hons) 2018-19					
	Computer Science [Sep][FT][Villa][3yrs] BSc (Hons) 2018-19						
	Computer Science [Sep][FT][Frenchay][3yrs] BSc (Hons) 2018-19						
	Software Engineering for Business [Sep][FT][Frenchay][3yrs] BSc (Hons) 2018-19						
	Business Computing [Sep][SW][Frenchay][4yrs] BSc (Hons) 2018-19						
Module type:	Standard						
Dro roquioitos		Nono					
Pre-requisites		None					
Excluded Combinations		None					
Co- requisites		None					
Module Entry requirements		None					

## Part 2: Description

Educational Aims: See Learning Outcomes.

In addition to the educational experience set out in Learning Outcomes, this module will explore, develop, and practise:

Working in small groups and presenting work as a team. The ability to complete problem solving tasks

Outline Syllabus: The syllabus will include the following topics:

Software development lifecycle Software development methods (e.g. prototyping) Problem solving & design with pseudo code (thinking algorithmically) Problem solving & Intro to OOA&D with the UML class diagram Introduction to a Java IDE( e.g. Netbeans)

A basic introduction to Object Oriented Paradigm including: computer architecture overview source code, byte code, machine code, compilers, interpreters the role of the JVM coding style guidelines primitives, classes & objects scope of variables Iteration & Selection statements arrays & collection classes file I/O interfaces inheritance (& overriding) GUIs (Netbeans GUI designer) Deploying java applications (.jar files) Testing & Use of IDE (Netbeans) debugger

**Teaching and Learning Methods:** The module is delivered through a combination of formally scheduled sessions and independent learning. The scheduled learning includes lectures, tutorials, demonstrations and practical classes/workshops.

The lecture session will be exploring OO software development theory and demonstrating good practice. These sessions will be responsive to feedback from tutorial sessions.

Practical/Tutorial sessions will concentrate on problem solving and developing/supporting learning of and practice of required skills – use of IDE, development tools (UML, pseudocode), testing and debugging.

The lecture and practical sessions will be closely integrated with each delivery mode informing the other.

In addition students will pursue directed independent learning. This will include time spent reading and absorbing the set text, completing practical exercises, case study preparation, assignment preparation and exam revision. The students will also work through a series of software problems which they will be able to self-assess using software tools. The formative feedback from the tool will help the students monitor their own progress.

Three hours of weekly contact time will be divided between lecture and practical/tutorial sessions as appropriate.

Activity (hrs)

Contact time (72) Assimilation and development of knowledge including completing formative assessment exercises (153) Exam preparation (55) Coursework preparation (20) Total study time (300)

## Part 3: Assessment

The assessment will consist of:

1. A series of in-class tests resulting in a portfolio of programming exercises.

2. A group coursework assignment of problem solving and implementation. Students will be required to go through the full development cycle - given a problem specification they should demonstrate skills in solution formulation using appropriate techniques (pseudocode/UML) and implementation (computer based). Assessment of this will include an in-class demonstration.

There will also be continuous formative assessment consisting of: A series of self-marked exercises (with tutor demonstrated solutions to some).

Student group problem solving in tutorial sessions

The objective here is to encourage and enable students to confidently solve OO problems in a supportive atmosphere.

First Sit Components	Final Assessment	Element weighting	Description
Project - Component A	~	50 %	A group coursework software development assignment – (submitted online). Assessment by an in- class demonstration.
Portfolio - Component B		50 %	A portfolio of unseen, in-class programming exercises.
Resit Components	Final Assessment	Element weighting	Description
Project - Component A	~	50 %	Design and implementation a software system. Submitted as a report with supporting software. Assessment by an individual demonstration.
Portfolio - Component B		50 %	Submission of individual portfolio of programming exercises.

	Part 4: Teac	ching and Learning Methods						
Learning Outcomes	On successful completion of this module students will be able to:							
		Module Learning Outcomes						
	MO1 Demonstrate knowledge of the object oriented (OO) paradigm producing software solutions to simple problems.							
	MO2 Solve simple problems using OO techniques and e solutions algorithmically							
	MO3 Design an OO system using a design notation that has been explored during the module							
		Implement and test an simple OO software system using a suitable Integrated Development Environment (IDE)						
	MO5 Locate and utilise on-line resources (e.g. as JAVA API) to support self-learning							
Contact Hours	Contact Hours							
Hours								
	Independent Study Hours:							
	Independent study/self-	228						
		Total Independent Study Hours:	228					
	Scheduled Learning and Teaching Hours:							
	Face-to-face learning	72						
	Total Schedu	72						
	Hours to be allocated		300					
	Allocated Hours		300					
Reading List	The reading list for this module can be accessed via the following link: https://uwe.rl.talis.com/modules/ufcfc3-30-1.html							