University of the West of Scotland

Module Descriptor

Session: 2024/25

Title of Module: Software Development for Games							
Code: COMP08091	SCQF Level: 8 (Scottish Credit and Qualifications Framework)	Credit Points: 20	ECTS: 10 (European Credit Transfer Scheme)				
School:	School of Computing, Engineering and Physical Sciences						
Module Co-ordinator:	Thomas Hainey						

Summary of Module

This module will further consolidate knowledge of rudimentary programming, software development and software engineering concepts used within computer games programming for students to solidify their knowledge of these principles and to allow Direct Entry students to ease into the same level as continuing students. As computer games are themselves pieces of software, the first half of the module will enable students to further synthesis their knowledge of the basic programming constructs of games with practical lab examples and current contextual computer games case study examples. Students will have the opportunity to undertake an exercise on games design where they will be able to select a popular computer game of their choice and decompose or reverse engineer it in terms of the software components/objects. The objective being that the students will be able to create abstract models in terms of the objects and models of games they have played to appreciate the software components, constituents, and interactions within a recognised computer games context. The students will be able to present these findings in the class context to receive peer feedback. In the second half of the module the students will delve deeper into data structures and algorithms for games developers including: arrays, recursion, sorting, lists, stacks, queues, trees and graphs to give them a firm footing of the underlying data structures and algorithms used within software engineering and games development. The students will have a class test on data structures and small practical exercise implementing a particular data structure.

- To provide a basic understanding of the software development/engineering constituents utilised in computer games programming. This module embeds the key "I am UWS" graduate attributes and in particular: Work Ready(Digitally Literate, Problem-solver, Creative, Imaginary, Resilient), Successful(Autonomous, Innovative)
- To provide students with consolidated knowledge on rudimentary programming concepts and aid integration of direct entrants
- To provide students with a basic understanding of the underlying data structures and algorithms utilised in computer games
- To introduce a number of data structures to inform future implementation choices
- To provide a theoretical and practical overview of sorting and recursion

- This module embeds the key "I am UWS" graduate attributes and in particular: Work Ready(Digitally Literate, Problem-solver, Creative, Imaginary, Resilient), Successful(Autonomous, Innovative)
- The module will be student centred, and can will be delivered in a hybrid fashion with authentic assessment.

Module Delivery Method												
Face- Fac		Blen	ded		Fully Online	Ну	bridC	Ну	brid 0	Work-Ba Learnir		
X												
See Guidance Note for details.												
Campu	Campus(es) for Module Delivery											
Distanc	The module will normally be offered on the following campuses / or by Distance/Online Learning: (Provided viable student numbers permit) (tick as appropriate)										5	
Paisley	r: A	Ayr:	Dumfrie	Dumfries: Lanarkshire: London: Distance/Online Learning: Other:								Other:
\boxtimes				□ □ Add name							Add name	
	•											
Term(s	s) for	Module I	Delivery	/								
(Provid	led vi	able stude	ent num	ber	s permit)							
Term 1			-	Teri	m 2		\boxtimes		Term	3		
These approp	Learning Outcomes: (maximum of 5 statements) These should take cognisance of the SCQF level descriptors and be at the appropriate level for the module. At the end of this module the student will be able to:											
L1 To provide a basic understanding of the software development/engineering constituents utilised in computer games programming and to allow students to be able to reverse engineer computer game implementations to the design phase using modelling of objects, structures and relationships												
To provide students with a refresher course on rudimentary programming concepts and to provide students with a basic understanding of the underlying data structures and algorithms utilised in computer games by introducing a number of data structures to inform future implementation choices												
To produce a practical implementation using a data structure and algorithmic concepts												

Employability Skills	and Personal Devel	opment Planning (PDP) Skills						
SCQF Headings	During completion of this module, there will be an opportunity to achieve core skills in:							
Knowledge and Understanding (K	SCQF Level 8							
and U)	principles: object algorithms, s	development/engineering for games, rudimentary						
Practice: Applied Knowledge and	SCQF Level 8							
Understanding	·	ctical implementation of algorithms and oftware engineering and in a computer context.						
	Modelling and presenting a popular case study video game/computer game using a recognised software design method.							
Generic Cognitive skills	SCQF Level 8							
	Use a range of approaches to solving routine programming problems including design, implementation, and testing.							
Communication, ICT and Numeracy	SCQF Level 8							
Skills	•	t the software engineering/development be for peer review and discussion as part of tivities.						
Autonomy, Accountability and	SCQF Level 8							
Working with others	Be able to work autonomously and with others to solve programming problems and implement data structure/algorithm solutions.							
Pre-requisites:	Before undertaking this module the student should have undertaken the following:							
	Module Code: COMP07070	Module Title: Programming with Objects						
	Other:							
Co-requisites	Module Code: Module Title:							

^{*}Indicates that module descriptor is not published.

Learning and Teaching

In line with current learning and teaching principles, a 20-credit module includes 200 learning hours, normally including a minimum of 36 contact hours and maximum of 48 contact hours.

Class sessions will be used for exposition and exploration of topics, provide context, and suggest appropriate background material. The emphasis will be on students developing their own programming skills and on-campus lab sessions will provide practical experience in developing programming solutions to problems. Pair programming will be employed in a remote capacity where possible and the primary assessment can be attempted in pairs.

Learning Activities During completion of this module, the learning activities undertaken to achieve the module learning outcomes are stated below:	Student Learning Hours (Normally totalling 200 hours): (Note: Learning hours include both contact hours and hours spent on other learning activities)
Lecture/Core Content Delivery	24
Laboratory/Practical Demonstration/Workshop	22
Independent Study	154
	200 Hours Total

**Indicative Resources: (eg. Core text, journals, internet access)

The following materials form essential underpinning for the module content and ultimately for the learning outcomes:

Penton, R. and LaMonthe, A. (2003). Data Structures for Game Programmers. Premier Press

Sherrod, A. (2007). Data Structures and Algorithms for game Developers. Charles River Media Game Development Series

(**N.B. Although reading lists should include current publications, students are advised (particularly for material marked with an asterisk*) to wait until the start of session for confirmation of the most up-to-date material)

Attendance and Engagement Requirements

In line with the <u>Student Attendance and Engagement Procedure</u>: Students are academically engaged if they are regularly attending and participating in timetabled on-campus and online teaching sessions, asynchronous online learning activities, course-related learning resources, and complete assessments and submit these on time.

For the purposes of this module, academic engagement equates to the following:

Students are expected to access videos and other class materials through the VLE, complete tutorial exercises and lab exercise and meet submission deadlines, failure to do so will be regarded as an indicator of disengagement with the module. Disengagement from the module is defined as not having interacted within a 4 week period. If this happens then contact will be attempted for conversation about circumstances.

Equality and Diversity

The University's Equality, Diversity and Human Rights Procedure can be accessed at the following link: <u>UWS Equality</u>, <u>Diversity and Human Rights Code</u>.

This module is suitable for any student. The assessment regime will be applied flexibly so that a student who can attain the practical outcomes of the module will not be disadvantaged. When a student discloses a disability, or if a tutor is concerned about a student, the tutor in consultation with the School Enabling Support co-ordinator will agree the appropriate adjustments to be made. The module will adhere to the 5th core principle of the Curriculum Framework by recognising the diversity of the student body and the requirement to be accessible to all i.e. a combination of remote and on-campus in the ethos of hybrid delivery.

(N.B. Every effort will be made by the University to accommodate any equality and diversity issues brought to the attention of the School)

Supplemental Information

Divisional Programme Board	Computing
Assessment Results (Pass/Fail)	Yes □No ⊠
School Assessment Board	Creative Computing
Moderator	Gavin Baxter
External Examiner	N.Whitton
Accreditation Details	TIGA Accreditation
Changes/Version Number	2.04

Assessment: (also refer to Assessment Outcomes Grids below)

The assessment will consist of two components:

- -A class test that will cover all of the OOP knowledge on the module worth 40%.
- -Various programming exercises combined into 7 labs and one practical exercise worth 60%.

Assessment 1 – Class test theoretically assessing data structures, recursion, and sorting algorithms (40%)

Assessment 2 – Practical implementation assessing the implementation of an abstract data structure and various sorting algorithms in a computer game context (60%)

- (N.B. (i) **Assessment Outcomes Grids** for the module (one for each component) can be found below which clearly demonstrate how the learning outcomes of the module will be assessed.
- (ii) An **indicative schedule** listing approximate times within the academic calendar when assessment is likely to feature will be provided within the Student Module Handbook.)

Assessment Outcome Grids (See Guidance Note)

Component 1										
Assessme nt Type (Footnote B.)	Learning Outcome (1)		Learning Outcome (3)	_	Learning Outcome (5)	Weighting (%) of Assessment Element	Timetable d Contact Hours			
Class test (written)	✓	✓				40				

Component 2										
Assessme nt Type (Footnote B.)	Learning Outcome (1)	Outcome	Learning Outcome (3)	Learning Outcome (4)	Learning Outcome (5)	Weighting (%) of Assessment Element	Timetable d Contact Hours			
Creative output/ Audiotapes / Videotapes / Games/ Simulations		✓	✓			60				

Combined Total for All Components	100%	XX hours
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