

SYST: Real World Modelling and Simulation

Module Title:		Real World Modelling and Simulation					
Language of Instruction:		English					
Credits:	5						
NFQ Level:	8						
Module Deliv	vered In	1 programme(s)					
Teaching & Learning Strategies:		The module uses Problem Based Learning (PBL). The students are initially given an induction into this way of learning. Subsequently, they are given a number of team problems to solve. Each student has the opportunity to play different roles within their team. The problems are tackled in a studio environment with supervision and guidance provided by the module tutors. At the end of the cycle, the students present their findings to the tutors and their peers. The students also tackle an individual problem that incorporates all elements from the team problems, along with some new challenges.					
Module Aim:		The module teaches best-practice project management and development processes when designing, implementing and evaluating game systems and simulations in a team-based environment, incorporating game feel as an important consideration.					
Learning Out	tcomes						
On successful completion of this module the learner should be able to:							
L01	Work in teams to model, implement and evaluate game systems and simulations.						
LO2	Apply best-practice project management and development processes.						
LO3	Carry out independent research and develop individual components to support team work.						
Pre-requisite	elearning						
	ommendations earning (or a pra	actical skill) that is recommended before enrolment in this module.					
No recommer	ndations listed						
Incompatible		ve learning outcomes that are too similar to the learning outcomes of this module.					
No incompatil	ble modules list	ed					
Co-requisite	Modules						
No Co-requisite modules listed							
Requirements This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.							
No requirements listed							



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Module Content & Assessment

Project Management Project planning and tracking. Coordinating work within a team. Agile development. Development Process Test Driven Development. Unit Testing. Integration Testing. Pair Programming. Source of Reviewing.	ode manage	ement. Contir			
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Design and Inglementation of Come Customs and Cinculation				egration.	
Design and Implementation of Game Systems and Simulations Building relatively complex game systems to simulate the operation of real or imagined v	orlds. e.g.,	physics or ec	onomic s	ystems.	
Problem Solving and Teamwork Tackling system design and implementation problems individually and as a team.					
Assessment Breakdown			%		
Project		100.00%			
No Continuous Assessment					
Project					
Assessment Assessment Description Type		Outcome addressed		Assessment Date	
Project The students will complete a team problem. They will play roles based o the Problem Based Learning (PBL) model. Each problem will be assess under product and process.		1,2,3		Week 9	
Project The students will complete an individual problem. The problem will involute the design, implementation and evaluation of a game system or simulation that can be used in the team problem. They will improve their component based on the experience and feedback from the team problem.	n	1,2,3		Week 11	
No Practical					
No End of Module Formal Examination					

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



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Module Workload

Workload: Full Time						
Workload Type	Frequency	Average Weekly Learner Workload				
Lecturer-Supervised Learning (Contact)	12 Weeks per Stage	2.00				
Studio Based Learning	12 Weeks per Stage	4.00				
Independent Learning	15 Weeks per Stage	3.53				
	Total Hours	125.00				

Module Delivered In									
Programme Code	Programme	Semester	Delivery						
CW_KCCGD_B	Bachelor of Science (Honours) in Computer Games Development	7	Mandatory						