

Module Title:			Creative Studio				
Language of Instruction:		n:	English				
Credits:		5					
NFQ Level.	NFQ Level: 7						
Module Deli	vered In		2 programme(s)				
Teaching & Learning Strategies:			The Problem Based Learning (PBL) teaching and learning paradigm is employed in this module. The students are initially given an induction into this way of learning. Subsequently, they are given a number 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 & guidance provided by the module tutors the end of the problem resolution cycle, the students present their findings to the tutors and their peers. final element of the module sees the students tackle an individual problem that incorporates all elements from the team problems, along with some new challenges.				
Module Aim:			To equip the student with a solid understanding of digital art content pipeline creative process.				
Learning Ou	itcomes						
On successfu	ul completio	n of th	his module the learner should be able to:				
LO1	Analyse and evaluate digital artifact requirements						
LO2	Work in teams to develop digital art for games and user interfaces						
LO3	LO3 Carry out independent research to support team work and self-evaluate outcomes						
Pre-requisite	e learning						
Module Rec This is prior I			ctical skill) that is recommended before enrolment in this module.				
No recomme	ndations lis	ted					
Incompatible		:h hav	e learning outcomes that are too similar to the learning outcomes of this module.				
No incompati	ible module	s liste	d				
Co-requisite	Modules						
No Co-requisite modules listed							
<b>Requirements</b> This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.							
Game Progra	amming						



# **PRCT: Creative Studio**

# Module Content & Assessment

Indicative Con	tent				
Project manag Project planning	ement I & tracking. Coordinating work within a team. Agile development				
Creative Practi Concepts art ar	ce d production ready artefact production				
	ce Optimisation vare and game UI to produce the optimal UX				
	and players tactile, emotional and aesthetic response to a software and gan ent and analysis of case studies	ne system thr	ough user	testing,	playtesting,
Learning & pro	blem solving orm and resolve UX/UI and conveyance problems individually and as a tear	n			
Assessment Breakdown			%		
Continuous Ass	essment	60.00%			
Project		40.00%			
Continuous As	sessment				
Assessment Type	Assessment Description	Outcome addressed			Assessment Date
Other	Practical labs involving practising creative skills in preparation for the authentic projects		1,2,3		n/a
Project					
Assessment	Assessment Description	Outcome		% of	Assessment

Assessment	Assessment Description	Outcome	% of	Assessment
Type		addressed	total	Date
Project	The students will be given a common individual problem that will require of them to consolidate all their learning from the group problems and apply this to develop more complex simulations and modelling. The assessment protocol for this problem will involve the student producing their own individual plan to tackle the problem, presenting their work on resolving the problem at the end and providing the tutors with a reflective account on their learning experience while working on this problem.	1,3	40.00	n/a

### 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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# Workload Frequency Workload Type Frequency Vorkload Type 12 Weeks<br/>per Stage Practicals 12 Weeks<br/>per Stage Estimated Learner Hours 15 Weeks<br/>per Stage Total Hours 125.00

## Module Delivered In

Programme Code	Programme	Semester	Delivery
CW_KCIAD_B	Bachelor of Science (Honours) in Computing in Interactive Digital Art and Design	5	Mandatory
CW_KCIAD_D	Bachelor of Science in Computing in Interactive Digital Art and Design	5	Mandatory