

PROG H4204: Visual Effects Programming

Module Title:		Visual Effects Programming
Language of Instruction:		English
Credits:	10	
NFQ Level:	8	
Module Delivered In		No Programmes
Teaching & Learning Strategies:		As well as traditional lectures students will undertake various laboratory exercises implementing visual effect techniques utilising appropriate API. They will be expected to participate in class on the materials covered. A blended teaching strategy will be used where traditional lectures are augmented with online resources. The learning will be reinforced and extended using supervised computer lab sessions where the material is applied.
Module Aim:		To deliver an understanding of the design, production of Visual Effects within games and user interfaces. To deliver an understanding of the principles and mechanisms of per-rendered and real time visual effects rendering. To provide the practical skills necessary to render interactive, realistic visual effects incorporating lighting & material techniques
Loarning Outcomes		

Learning Outcomes			
On successful completion of this module the learner should be able to:			
LO1	Demonstrate an understanding of the theory behind visual effect techniques		
LO2	Implement visual effect techniques to enhance realism and fidelity		
LO3	Understand and implement visual effects within 2D and 3D space.		
LO4	Render scenes (pre-render and real-time) using standard visual effect libraries		
LO5	Produce showcase visual effects for digital games and user interfaces		

Pre-requisite learning

Module Recommendations

This is prior learning (or a practical skill) that is recommended before enrolment in this module.

No recommendations listed

Incompatible Modules
These are modules which have learning outcomes that are too similar to the learning outcomes of this module.

No incompatible modules listed

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

Indicative Content
3D Graphics, Synthetic Camera Perspective Projection, Pipeline, Polygon Meshes
Scene Description Mesh Representation, File structures, Scene Graph
Scene Rendering Clipping, HSR, Polygon & Line Filling, Anti-aliasing, texturing
Advanced visual effect techniques Lighting, post processing, normal maps, shader programming
Visual Effects Scripting File processing, conversion and composition techniques, geometry, voxels and particles
Tools & Assets Visual effects content pipeline, shader editors

Assessment Breakdown	%
Continuous Assessment	10.00%
Project	40.00%
Practical	10.00%
End of Module Formal Examination	40.00%

Continuous Assessment					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Performance Evaluation	n/a	1,2,3,4,5	10.00	n/a	

Project					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Project	A creative visual effects project. Students will work in a semi- autonomous fashion, implementing technical visual effects skills.	4,5	40.00	n/a	

Practical					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Practical/Skills Evaluation	Exercises on visual effect production techniques to support project work	2	10.00	n/a	

End of Module Formal Examination					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Formal Exam	End of year exam	1,2,4,5	40.00	End-of-Semester	

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			
Lecture	Every Week	1.00			
Practicals	Every Week	2.00			
Lecturer Supervised Learning	Every Week	1.00			
Independent Learning Time	Every Week	2.00			
	Total Hours	6.00			