

## MODULE SPECIFICATION

Part 1: Information								
Module Title	Multimedia and Games Design							
Module Code	UFCFLE-30-3		Level	Level 6				
For implementation from	2018-	2018-19						
UWE Credit Rating	30		ECTS Credit Rating	15				
Faculty	Facul <sup>®</sup> Techr	ty of Environment & hology	Field	Computer Science and Creative Technologies				
Department	FET Dept of Computer Sci & Creative Tech							
Contributes towards								
Module type:	Standard							
Pre-requisites		None						
Excluded Combinations		None						
Co- requisites		None						
Module Entry requirements		None						

## Part 2: Description

Educational Aims: See learning outcomes

**Outline Syllabus:** The context of creative multimedia and games development, the market requirements and promotional opportunities.

The use and manipulation of multimedia files and formats for different applications; including video, audio and image files.

Evaluation and use of 3D Multimedia and CGI software design tools e.g. Autodesk, Maya and Blender etc

Game development engines and their development platforms e.g. Source and Unreal Engines

The issues relating to the production of multimedia and games applications e.g. optimization for different platforms, and hardware, limiting factors.

Underlying principles of animation and 3d depth perception.

Evolving output mediums and empowering hardware (3D output, real-time VR, Dynamic CGI)

**Teaching and Learning Methods:** Introductory lectures (30%) are supported by seminars (10%) and practical workshops and tutorials (60%). In addition this module will be supported by learning tools.

300 hours study time of which 108 hours will represent scheduled learning.

Independent learning includes hours engaged with essential reading, assignment preparation and completion. Student study time will be organised each week with a series of both essential and further readings. 55 hours of independent study time will be required for reading, research, preparation for assessment.

## Part 3: Assessment

A range of assessment techniques will be employed to ensure that learners can meet the breadth of learning outcomes presented in this module alongside the ability to demonstrate transferable skills e.g. communication skills.

3D Multimedia/Games Critical Presentation: The presentation will also include a proposal for the project undertaken in Component B, taking into account; the prospective market and suitable promotional activities, a justification of the tools and proposed platform and a critical evaluation of the effectiveness of the platform based on knowledge of good practice and industry standard application.

3D Multimedia/Games Production: a 3D multimedia or game product must be designed, developed and tested using a suitable application. A range of techniques should be used to enhance and deliver the outcome to a professional standard and delivered in a range of formats suitable for different applications. Design and test documentation should be provided, as well as a critical examination of the role of copyright legislation, regulations and codes of practice within the multimedia and games development environment.

Opportunities for formative assessment exist for each of the assessments used. Verbal feedback will be given and all students will engage with personalised tutorials setting and targeting as part of the programme design.

First Sit Components	Final Assessment	Element weighting	Description
Practical Skills Assessment - Component B		60 %	3D Multimedia Production
Presentation - Component A	~	40 %	Critical presentation of the multimedia product
Resit Components	Final Assessment	Element weighting	Description
Practical Skills Assessment - Component B		60 %	3D multimedia production
Presentation - Component A	~	40 %	Critical presentation of the multimedia product

## STUDENT AND ACADEMIC SERVICES

		Part 4: Teaching and Learning Methods					
Learning Outcomes	On successful completion of this module students will be able to:						
		Module Learning Outcomes					
	MO1	Demonstrate a conceptual understan and the output of digital media, includ 3D output echnology and underlying theory (Perspective Projection)	Demonstrate a conceptual understanding of multimedia science and the output of digital media, including persistence of vision, 3D output echnology and underlying 3D and depth perception theory (Perspective Projection)				
	MO2	Critically appraise evolving applicatio echnologies (e.g. virtual reality, augm simulation etc.)	itically appraise evolving applications of multimedia and games hnologies (e.g. virtual reality, augmented reality (AR), nulation etc.)				
	MO3	Discuss contemporary games develo Interactive computer generated imag physics processing techniques and e	Discuss contemporary games development techniques e.g., Interactive computer generated imagery (CGI) and real-time 3D physics processing techniques and evolving hardware				
	MO4	Critically discuss the role of copyright codes of practice as well as ownersh the multimedia and games developm	Critically discuss the role of copyright legislation, regulations and codes of practice as well as ownership and royalty issues within the multimedia and games development environment				
	MO5	Plan, design, implement and evaluate pplication/game using the tools and to learning outcomes	an, design, implement and evaluate both a 3D multimedia lication/game using the tools and techniques prescribed in the arning outcomes				
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Hours	Independent Study Hours:						
	Independer	192					
		Total Independent Study Hours:	192				
	Scheduled Learning and Teaching Hours:						
	Face-to-fac	108					
		Total Scheduled Learning and Teaching Hours:	108				
	Hours to be allocat	300					
	Allocated Hours		300				
Reading List	The reading list for the https://uwe.rl.talis.com	nis module can be accessed via the following link: m/index.html					