

MODULE SPECIFICATION

Part 1: Information							
Module Title	Game Engine Architecture						
Module Code	UFCFAM-15-2		Level	Level 5			
For implementation from	2018-19						
UWE Credit Rating	15		ECTS Credit Rating	7.5			
Faculty	Faculty of Environme Technology	nt &	Field	Computer Science and Creative Technologies			
Department	FET Dept of Computer Sci & Creative Tech						
Contributes towards							
Module type:	Standard						
Pre-requisites Entertainment Softw		Softwa	are Development 2018-19				
Excluded Combinations	None	None					
Co- requisites None							
Module Entry requireme	nts None	None					

Part 2: Description

Overview: Game engines, and the tools contained within them, are intricately crafted software solutions. Designed to allow creativity, flexibility and productivity in the game development process, they must also ensure quality and performance of the game produced. Game developers require an understanding of the design principles and decisions that dictate a game engine's architecture, and the impact of these on the development pipeline and eventual game performance.

Educational Aims: See Learning Outcomes

Outline Syllabus: Within this module you will cover:

Game engines / frameworks, rationale and examples.

Game engine software requirements and how they relate to 'traditional' software engineering.

Typical game engine architectures, components, and interrelationships

STUDENT AND ACADEMIC SERVICES

Scripting tools and languages, and provisioning for these within game engine design

Software design roots, tools and considerations.

Multi-platform development and implications

The creation of a small-scale game using an existing game engine.

Teaching and Learning Methods: Teaching and learning will be split over lectures, to introduce concepts and theoretical underpinnings of engines / frameworks; and studio sessions to encourage practical exploration and provide a vehicle for formative feedback on work for the module.

Part 3: Assessment

Summative assessment:

A theoretical understanding of game engine design and architecture, and a practical understanding of their use, are both of importance within this module and the wider programme. Assessment addresses this, as follows;

Students will be given a brief, typically with a technical twist, to develop a small-scale game, using a game engine appropriate to the context. This game and an accompanying technical implementation report forms component B for this module.

A viva presentation, followed by Q and A, forms the controlled conditions (component A) of this module. Within this presentation, students should provide an overview of the technical implementation of their game, key engine features used, and important underlying software design concepts.

Formative assessment:

Progress sessions will be scheduled within the teaching block to review, and provide feedback and guidance on work in progress.

First Sit Components	Final Assessment	Element weighting	Description	
Set Exercise - Component B		75 %	Small-scale game implementation and documentation	
Presentation - Component A	✓	25 %	Viva presentation (10 mins) and Q and A	
Resit Components	Final Assessment	Element weighting	Description	
Set Exercise - Component B		75 %	Small-scale game implementation and documentation	
Presentation - Component A	✓	25 %	Viva presentation (10 mins) plus Q and A	

	Part 4: Teach	ing and Learning Methods					
Learning Outcomes	On successful completion of this module students will be able to:						
	MO1 Ur	Module Learning Outcomes Understand the specific software and hardware requirements of game software, and how game engines / frameworks enables productivity within this context					
	MO2 Ar an giv	Analyse the architecture and features of typical game engines, and critically evaluate the suitability of a particular engine in a given game development scenario					
	de de	Examine fundamental aspects of game engines from a software design perspective, in terms of user and system requirements, design principles and use of established patterns and datastructures					
	an	Effectively implement a small-scale game to a given brief using an existing game engine, utilising components and methods appropriate to the engine and context					
Contact Hours	Contact Hours						
	Independent Study Hours:						
	Independent study/self-gu	114					
		Total Independent Study Hours:	114				
	Scheduled Learning and Teaching Hours:						
	Face-to-face learning	36					
	Total Schedule	36					
	Hours to be allocated		150				
	Allocated Hours	150					
Reading List	The reading list for this module can https://uwe.rl.talis.com/modules/ufcf	-					