H8GS: Game Systems

Module Code:		H8GS					
Long Title		Game Systems APPROVED					
Title		Game Systems					
Module Level:		LEVEL 8					
EQF Level:		6					
EHEA Level:		First Cycle					
Credits:		10					
Module Coordinator:							
Module Author:		Alex Courtney					
Departments:		School of Computing					
Specifications of the qualifications and experience required of staff		PhD or Master's degree in a business and/or tech-related field. May have industry experience also.					
Learning Outcomes							
On successfu	l completion of this modu	the learner will be able to:					
#	Learning Outcome	Description					
LO1		ental concepts and an in-depth understanding of games, game systems, and design principles to recognise the mindset of a gamer to games that promote engagement, interactivity, and fun.					
LO2	Design the entire pla and core loops	player experience by building game mechanics that work together to create that experience by creating gameplay, storytelling, level design					
LO3	Analyse and apply th	ne latest technologies to build a game with high-level background design, diverse characters, various effects such as lighting, sound, etc					
LO4	Demonstrate your ga	ame is ready for production by documenting, playtesting, and iterating early prototypes.					
Dependencies							
Module Recommendations							
No recommendations listed							
Co-requisite Modules							
No Co-requisite modules listed							
Entry requirements		Learners should have attained the knowledge, skills and competence gained from stage 3 of the BSc (Hons	earners should have attained the knowledge, skills and competence gained from stage 3 of the BSc (Hons) in Computing.				

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Module Content & Assessment

Indicative Content

Concepts and Process

History of games, Game systems, Kinds of Play, The player experience, Game strategy

Designing Games

Game mechanics, game dynamics, game aesthetics, Objects and Properties, Follow up, Behaviours, Relationships, Balance, Emergence, The structure of systems, Narrative,

Level design and story telling

Process, Premise, Sketch, Level design and storytelling, Level design practices

Playable characters, NPCs and enemies, Character statistics, Character design, Diversity

UI, User Experience, and Accessibility

Listing and prioritising information, UI tips and tricks, Style guides, Theme and pacing, in-game teaching techniques, increasing accessibility, teaching game systems,

Sound, lighting, camera, and effects

Adding sound, types of illumination, camera and projections, various effects

Playtesting and Game Feedback

QA, GUR principles, Usability, Analytics and metrics, Follow up, System design & agency, Tight and loose systems, Machinations to model systems, Game balancing,

Documentation and production

Purpose, Structure, Asset list, Gameplay features, Art style/Visual design, Story/narrative, level design, Getting ready for production and case studies

Assessment Breakdown	%
Coursework	100.00%

Assessments

Full Time

Coursework

Assessment Type: Formative Assessment

% of total:

Non-Marked

Assessment Date:

Outcome addressed:

1,2,3,4

Non-Marked:

Yes

Assessment Description:

Formative assessment will be provided on the in-class individual or group activities.

Assessment Type:

Proposal

% of total:

30

Assessment Date:

n/a

Outcome addressed:

1,2

Non-Marked:

Assessment Description:

Propose a game that you want to build and describe how it meets design principles by building game mechanics and creating gameplay, storytelling, level design and core

Assessment Type:

Project

% of total:

Assessment Date:

n/a

Outcome addressed:

1,2,3,4

Non-Marked:

Nο Assessment Description:

The students will be asked to first produce a document that details their game design. The design of the game will reflect the understanding of design principles, game mechanics, game dynamics, aesthetics. Module assessments will make sure the students who pass this module not only have in-depth knowledge, but can analyse, design, develop and evaluate a game based on various parameters that are listed below: What games are, and how systems thinking can help you think about them more clearly How to systematically promote engagement, interactivity, and fun What you can learn from MDA and other game design frameworks How to create gameplay and core loops How to design the entire player experience, and how to build game mechanics that work together to create that experience How to capture your game's "big idea" and Unique Selling Proposition How to establish high-level and background design and translate it into detailed design How to build, play, test, and iterate early prototypes How to build your game design career in a field that keeps changing at breakneck speed

No End of Module Assessment

No Workplace Assessment

Reassessment Requirement

Repeat examination

Reassessment of this module will consist of a repeat examination. It is possible that there will also be a requirement to be reassessed in a coursework element.

Reassessment Description

Coursework Only This module is reassessed solely on the basis of re-submitted coursework. There is no repeat written examination. This module is reassessed solely on the basis of re-submitted coursework. There is no repeat written examination. The student will submit the game and a report on game design, testing, and documentation.

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Module Workload								
Module Target Workload Hours 0 Hours								
Workload: Full Time								
Workload Type	Workload Description	Hours	Frequency	Average Weekly Learner Workload				
Lecture	Classroom & Demonstrations (hours)	24	Every Week	24.00				
Tutorial	Other hours (Practical/Tutorial)	24	Every Week	24.00				
Independent Learning	Independent learning (hours)	202	Every Week	202.00				
Total Weekly Contact Hours								

Module Resources

Recommended Book Resources

David Baron ,. (2019), , Hands-On Game Development Patterns with Unity.

Jesse Schell ,. (2019), ,The Art of Game Design: A Book of Lenses ,Third.

Adam Kramarzewski and Ennio De Nucci ,. (2018), ,Practical Game Design: Learn the art of game design through applicable skills and cutting-edge insights.

Supplementary Book Resources

Brenlla Ramos, Brais and P. Doran, John ,Unreal Engine 4 Shaders and Effects Cookbook: Over 70 recipes for mastering post-processing effects and advanced shading techniques.

Ross Berger ,. (2019), ,Dramatic Storytelling & Narrative Design: A Writer's Guide to Video Games and Transmedia.

Macklin / Sharp, Colleen ,. (2016), , Games, Design and Play: A Detailed Approach to Iterative Game Design.

This module does not have any article/paper resources

This module does not have any other resources

Discussion Note: