

Module specification

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Module code	COM653
Module title	Games Enterprise
Level	6
Credit value	20
Faculty	FAST
Module Leader	Rich Hebblewhite
HECoS Code	101267
Cost Code	GACP

Programmes in which module to be offered

Programme title	Is the module core or option for this	
	programme	
BSc (Hons) Computer Game Design & Enterprise	Core	
BSc (Hons) Computer Game Design & Enterprise (with Industrial Placement)	Core	

Pre-requisites

N/A

Breakdown of module hours

Learning and teaching hours	24 hrs
Placement tutor support	0 hrs
Supervised learning e.g. practical classes, workshops	0 hrs
Project supervision (level 6 projects and dissertation modules only)	0 hrs
Total active learning and teaching hours	0 hrs
Placement / work based learning	0 hrs
Guided independent study	176 hrs
Module duration (total hours)	200 hrs



For office use only	
Initial approval date	10/6/2021
With effect from date	September 2021
Date and details of	
revision	
Version number	

Module aims

This module is designed to enhance reflective practise and enterprise skills by applying business planning, distribution and financing solutions in relation to a live development project and engagement with external competitions and exhibition opportunities.

Students will develop an understanding of the practises and problem solving approaches used by game studios with respect to funding applications, publishing, and distribution in the modern industry by applying contemporary principles within the context of a live project.

Real world examples and case studies will further provide the opportunity for students to directly analyse different approaches to business development and planning through practical tasks and exercises alongside theory.

Module Learning Outcomes - at the end of this module, students will be able to:

1	Evaluate industry standard practice for business development processes and identify efficient strategies.
2	Design, develop and deploy business solutions for a live game development project.
3	Demonstrate a digital game product as part of an industry standard portfolio platform, showcase event, competition or equivalent entrepreneurial venture.
4	Critically analyse and reflect on the development of business and distribution solutions and their effectiveness within a live project.



Indicative Assessment Tasks:

Assessment for the module will be split into two parts. Firstly students will be asked to produce a business written case study that focuses on contemporary issue relevant to the modern industry. Students will be given a list of relevant case study topics to choose from and will then be expected to actively research and critically analyse their chosen topic area.

As part of the case study, students may be required to deliver short presentations based upon the their findings within chosen subject area.

The second part of the assessment will be "paired" with work taking place within the COM646 Project module. Students will be expected to develop a detailed business plan and deployment strategy for the game being developed. This may include presenting the product at external showcase events, applying for grant funding or engaging with external competitions. As part of the assessment, student will be expected to reflect on their chosen strategies and their fitness for purpose.

Assessment number	Learning Outcomes to be met	Type of assessment	Weighting (%)
1	1	Coursework	40
2	2,3,4	Coursework	60

Derogations

N/A

Learning and Teaching Strategies

Case study topics and subject content will be introduced with a lecture, supported by tutorials or practical challenges where relevant. As the module progresses, students will be supported by regular management meetings with staff along with directed sessions. The meetings will serve as direct support and advice sessions for entrepreneurial planning and execution alongside the main project. As the module will be delivered in partnership with the COM646 module, it follows a structured deliver plan across the full academic year (semesters 1 and 2) for improved integration within the live project.

Formative, self-directed exercises will be used to support transfer of knowledge and understanding. The Moodle VLE system will form the primary platform for the dissemination of training videos, tutorials, lecture notes and reading material. Assessment material and supporting documentation will also be made available.



- Contemporary Industry Trends
- Game studio structure and management
- Business Development
- Strategy & Planning
- Crisis and conflict management
- Financing & Grant Support models
- Indie Studio Planning
- Annual accounts and returns
- Business functions and processes
- Reflective Practise and Models

Indicative Bibliography:

Please note the essential reads and other indicative reading are subject to annual review and update.

Essential Reads

Bies, B. (2017). Indie Gaming: Finding Entrepreneurial Success in Video Games. New Degree Press.

Other indicative reading

Daglow, D., Ismail, R. (2018). Indie Games: From Dream to Delivery. Sausalito Media LLC.

Morley, C. (2021). The Entepreneur's Paradox: How to Overcome the 16 Pitfalls Along the Startup Journey (Keys to Success for a Startup Company). Mango.

Lovell, N. (2019). *The Pyramid of Game Design: Designing, Producing and Launching Service Games.* A K Peters/CRC Press.

Employability skills – the Glyndŵr Graduate

Each module and programme is designed to cover core Glyndŵr Graduate Attributes with the aim that each Graduate will leave Glyndŵr having achieved key employability skills as part of their study. The following attributes will be covered within this module either through the content or as part of the assessment. The programme is designed to cover all attributes and each module may cover different areas. Click here to read more about the Glyndwr Graduate attributes

Core Attributes

Engaged Enterprising Creative Ethical



Key Attitudes

Commitment Curiosity Resilience Confidence Adaptability

Practical Skillsets

Digital Fluency
Organisation
Leadership and Team working
Critical Thinking
Communication