

MODULE SPECIFICATION

Part 1: Information							
Module Title	Games Research and Development						
Module Code	UFCFCK-60-M	Level	Level 7				
For implementation from	2018-19						
UWE Credit Rating	60	ECTS Credit Rating	30				
Faculty	Faculty of Environment & Technology	Field	Computer Science and Creative Technologies				
Department	FET Dept of Computer Sci & Creative Tech						
Contributes towards	Commercial Games Development [Sep][FT][Frenchay][1yr] MSc 2018-19						
Module type:	Project						
Pre-requisites	None	None					
Excluded Combinations	None	None					
Co- requisites	None	None					
Module Entry requireme	nts None	None					

Part 2: Description

Educational Aims: Hardware and software technologies within the Games industry are rapidly evolving to meet new and ever-increasing demands. In availing cutting-edge Games Technology to consumers at a fraction of previous costs, the demand for these technologies is evolving similarly across cross-disciplinary fields of research, in academia and real-world applications.

This module provides a platform for students to immerse themselves in this rapidly moving stream of innovation, deploying new technologies across a range of contexts and emerging application areas; forming the basis of a valuable portfolio that provides an entry point not only to research and development within the Games industry itself, but also to cutting-edge academic research and real-world application.

Outline Syllabus: A set of real-life problem statements will be presented at the beginning of the module, each forming the basis for a prospective live student project. Students will be expected to identify and propose suitably innovative uses of Games Technology to address these

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problems; liaising with project stakeholders over the course of the module to bring projects from conceptualisation through pitching, planning, design, development, iteration and delivery stages, to resulting prototype products that suitably meet the key aspects of a given problem statement.

Alongside practical implementations that meet problem specifications, students will be expected to establish an in-depth awareness and understanding of academic and industry research pertaining to their chosen area, and to identify and formally document aspects of their projects particularly suitable for academic or industry dissemination and publication.

The culmination of the module will see each student presenting their project software and documentation output to project stakeholders and academic staff for formal sign-off and discussion. The presentation should address technology, research, design and implementation choices and critically evaluate the overall success of the project across each of these areas.

Indicative content includes:

STAKEHOLDER ENGAGEMENT: problem statements, requirements, contexts, proposals, presentations, milestones, progress meetings, sign-off processes, documentation.

SOFTWARE DESIGN: problem formulation, prototyping, system and user interaction design, key sub-systems and components, abstraction.

DEVELOPMENT PRACTICE: project management, iterations, workflow, tools and frameworks, algorithms, patterns, pre-existing tools, engines and SDKs.

EVALUATION: evaluating project success, evaluating the development process, academic vs industry success, onward trajectories.

RESEARCH: locating and disseminating existing research, lateral application of contexts to new subject areas.

INNOVATION: recognising and disseminating aspects of new contribution, identifying destination publications.

Teaching and Learning Methods: Studio-based, 6 hours / week (over 24 weeks equals 144 hours), scheduled across a single day / week to facilitate part-time student engagement. Students will have the opportunity to situate themselves in the PlayWest studio environment beyond the contact hours stated.

Scheduled (Hybrid Work-based) Learning:

The module will be taught in a self-directed studio environment, timetabled across a single weekday to facilitate part-time study, overseen by academic staff supervising the development projects and the wider process. Supplementary taught material including topics such as project management, research and development methodologies, and supplementary research and writing workshops will be scheduled within these blocks to support project activity.

Regular video logs will be used to document project research and development progress and provide not only focal points for formative feedback throughout the module, but valuable pieces contributing towards students' graduate portfolios.

Independent Learning:

Independent learning will be self-directed, but scaffolded through agreed project milestone deadlines, project stakeholder meetings, and the opportunity for students to work alongside PlayWest outside of taught hours, immersed in the studio environment, with immediate access to student 'colleagues' and academic supervisory staff.

Part 3: Assessment

Formative assessment:

Iterative design and development with regular, minuted project meetings, with variations of teaching team, peer and stakeholder interaction, constitutes the back-bone of the formative assessment within this module. To supplement this activity and promote cross-project fertilisation and interaction with peers, students will be expected to produce video logs at set intervals across the module, to visualise and demonstrate project progress, form a talking point for

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peer discussion, and contribute towards their externally facing professional portfolio.

Summative assessment:

The project report (A1) should take the shape of an academic or industry research paper, ideally targeting an academic or industry journal, or alternative publication vehicle, appropriate to the project that was undertaken. This report should detail the context of the problem, summarise research undertaken, and highlight areas of technical innovation achieved within the project in a form suitable for wider dissemination.

The prototype program(s) (A2) is the software product(s) developed during the course of the module to meet the problem specification and stakeholder requirements. This component will be assessed in terms of design, quality, implementation and, ultimately, viability given the context.

The process and milestone documentation (A3) should detail the unfolding of the project in terms of approach, design and methodology, provide details of stakeholder engagement and decisions made based on this interaction. Where the above assessments are largely about product, and dissemination of product, this will be assessed in terms of appropriateness and professionalism in terms of the project development process.

The final viva presentation (A4) should give an overview of the project by summarising the processes and outcomes above into a format suitable for presentation to a panel of project stakeholders and interested others. A Q&A session will follow immediately after the presentation, interrogating key project aspects to assess overall student learning and onward trajectory upon completion of the module.

Note that more than one student may come to work across a single project. In these cases, it will be a requirement that individual strands of research and development are clearly attributable to a single student throughout, and that their project report (A1) and process and milestone documentation (A3) will be individual and distinguishable.

First Sit Components	Final Assessment	Element weighting	Description
Report - Component A		30 %	Project report
Practical Skills Assessment - Component A		30 %	Prototype program(s)
Portfolio - Component A		25 %	Process and milestone documentation
Presentation - Component A	✓	15 %	Viva presentation (15 mins + 15 min Q and A)
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Portfolio - Component A		25 %	Process and milestone documentation
Presentation - Component A	✓	15 %	Viva presentation (15 mins + 15 min Q and A)

	Part 4: Teaching and Learning Methods						
Learning Outcomes	On successful completion of this r	module students will be able to:					
		Module Learning Outcomes					
	MO1	Independently disseminate and synthesise research from a range of sources, of industry and academic origin, to propose innovative, viable research and development projects which incorporate game technologies that address academic or					
	MO2	industry stakeholder needs. Utilise a range of technologies from games and related fields of study, to contribute innovative viable software product(s) that meet stakeholder needs and contribute towards the student's postgraduate portfolio.					
	MO3	Critically evaluate and reflect on the suitability of their own software product(s) in terms of research, methodology, and implementation, as well as stakeholder needs, to produce reports suitable for industry or academic publication.					
	MO4	Engage with stakeholders and industry experts from the pitching of initial ideas to the presentation of final software products, responding to changing requirements and addressing questions regarding the suitability, design and technical implementation of their projects.					
	MO5	Effectively explain, discuss and document key technical aspects of projects with fellow students, academics and project team members to scaffold the research and development process.					
Contact Hours	Contact Hours						
	Independent Study Hours:						
	Independent study/self-	456					
		Total Independent Study Hours:	456				
	Scheduled Learning and Teaching Hours:						
	Face-to-face learning		144				
	Total Schedu	uled Learning and Teaching Hours:	144				
	Hours to be allocated		600				
	Allocated Hours		600				
Reading List	The reading list for this module can https://uwe.rl.talis.com/modules/u	an be accessed via the following link: fcfck-60-m.html					