Liverpool John Moores University

Title: INTERACTIVE MEDIA AND GAMES DEVELOPMENT

Status: Definitive

Code: **4510YCOM** (119762)

Version Start Date: 01-08-2013

Owning School/Faculty: Computing and Mathematical Sciences

Teaching School/Faculty: Kolej Teknologi YPC-ITWEB

Team	Leader
Sud Sudirman	Y

Academic Credit Total

Level: FHEQ4 Value: 24.00 Delivered 72.00

Hours:

Total Private

Learning 240 Study: 168

Hours:

Delivery Options

Course typically offered: Standard Year Long

Component	Contact Hours	
Lecture	24.000	
Workshop	48.000	

Grading Basis: 40 %

Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Artefacts	AS1	Development of interactive web application	50.0	
Artefacts	AS2	Development of 2D game	50.0	

Aims

- -To introduce students to the principles and concepts of Web technologies and interactive Web-based media.
- -To use Web media to design and develop an interactive Web portal.
- -To introduce students to the principles, concepts and techniques of digital game production.
- -To apply programming concepts for the design development of a 2D computer

Learning Outcomes

After completing the module the student should be able to:

- Discuss the principles and concepts in the production of interactive web-based media.
- 2 Apply the principles and related techniques to design and develop interactive webbased media software.
- 3 Explain the principles and concepts in the production of game software.
- Apply the basic principles and techniques in game development using appropriate technologies to produce simple a 2D computer game.

Learning Outcomes of Assessments

The assessment item list is assessed via the learning outcomes listed:

Web application 1 2 development Development of 2D 3 4 game

Outline Syllabus

- -Media development workflow: pre-production, production and post-production.
- -Media production for Web and games: creation, authoring and editing of media.
- -User experience design: definition of user experience, importance of user experience, art versus function.
- -Web design techniques, validation and accessibility, cross-browser development, quirks.
- -HTML (tags, elements, headers, mark-up, texts, tables, and organisation of data/elements).
- -Web technologies (Client-Server paradigm, HTTP POST/GET requests, introduction to server side scripting, the different web technologies).
- -Simple interactive web media development using existing tools and library.
- -Relating the media development workflow to the game development process and lifecycle: story, design, implementation.
- -Modern game development: development teams, development tools, version-control.
- -Elements of a modern computer game: intro screen, user interface and menus, loading screens, main game loop, HUD, in-game-menu.
- -Game program structure: initialisation, resource allocation, the update-render loop, releasing resources, finalisation.
- -Applying programming concepts to game design.
- -Managing memory: heap and stack memory, allocating and freeing memory.
- -Event based interaction, update-render distinction, use of time deltas.
- -2D Canvas rendering.
- -Interaction and interactive input.
- -Basic audio techniques: sound samples, in-game event-based sound, in-game

music.

- -Development tools: graphics, maps, tools programing, standardised development tools
- -Game deployment: bundling the game together, deploying as a Web download.

Learning Activities

Formal lectures will deliver theoretical concepts while practical-based workshop sessions, which take place in the computer laboratories, will be used to introduce specific techniques and methods used in the production of interactive media and digital games.

References

Course Material	Book
Author	Hawkes, R.
Publishing Year	2011
Title	Foundation HTML5 Canvas
Subtitle	For Games and Entertainment
Edition	
Publisher	Friends of Ed
ISBN	1430232919

Course Material	Book
Author	Dawson, M.
Publishing Year	2010
Title	Beginning C++ Through Game Programming
Subtitle	
Edition	3rd Edition
Publisher	Course Technology PTR
ISBN	978-1435457423

Course Material	Book
Author	Malik, D.S.
Publishing Year	2012
Title	C++ Programming
Subtitle	From Problem Analysis to Program Design
Edition	
Publisher	Cengage
ISBN	9781133526346

Course Material	Book
Author	Dickheiser, M.
Publishing Year	2006
Title	C++ for Game Programmers
Subtitle	
Edition	

Publisher	Charles River Media Game Development
ISBN	1584504528

Course Material	Website
Author	
Publishing Year	
Title	W3School Web Development Site
Subtitle	http://www.w3schools.com/
Edition	
Publisher	
ISBN	

Notes

This module introduces students to the principles, concepts and technical aspects of interactive Web-based media and games development. The knowledge of Web technologies built up in the first semester will allow the student to create a Web-space to host the game portfolio that they will go on to develop throughout the rest of their degree. This Web-space will also be the focus of the first coursework. The second semester will build on their programming skills to cover the core game development capabilities and technical elements needed to allow them to develop their own interactive game software.