COMP210 Interfaces & Interaction



20 credits Compulsory for BSc Computing for Games Alcwyn Parker

Introduction

On this module you will engage with interface technologies which are changing the way that we play games. You will undertake a series of practical and creative engagements with emergent technologies, such as augmented and virtual reality devices, working iteratively to produce an innovative solution. You may tie this work into either your individual or collaborative game development project.

Aims

This module aims to help you:

- Gain in understanding of writing software of interface technologies
- Acquire knowledge of designing for a specific platform to create innovation.
- Develop understanding of managing an iterative development process

| 1 | Show a basic understanding of creative computing solutions using professional techniques. | Understand how to write software for AR/VR interfaces and how to design efficaciously for a specific platform. |
|---|---|--|
| 2 | Show a basic understanding of how to communicate effectively with stakeholders in writing, verbally and through adherence to coding standards. | Communicate intention and context for a solution clearly and effectively. Present effectively your design and solution for an audience in pitch form. |
| 3 | Show a basic development of the ability to reflect critically on and evaluate working methods and solutions. | Analyse critically the strengths and weaknesses of your solution and development process. Make use of a range of methods to organise and execute a computing solution. |
| 4 | Show a basic understanding of the ability to conduct research, present knowledge in an academic format and apply that research to | Apply research in emergent interfaces and modes of interaction to the development of novel user interfaces. |

Assessment Criteria

solution effectively.

Show an understanding of how to plan and

manage time and solution execution. Meet

deadlines by planning available time to deliver

LO

Learning Outcomes

practice.

Show a basic understanding of methods used

to help set goals, manage workloads to meet

deadlines and to work collaboratively.

| Academic Staff | Alcwyn Parker | |
|------------------|-------------------------------------|-----------|
| | Dr Michael Scott (Moderator) | |
| | Erik Gheelhoed (Guest Lecturer) | |
| | Johnny Pope (Guest Lecturer) | |
| Assignments | Interface Tasks | 30% |
| | AR/VR Tasks | 60% |
| | Research Journal | 10% |
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| Indicative Hours | Sessions | 36 hours |
| | Directed Reading | 18 hours |
| | Interface Task | 21 hours |
| | Integration into Collaborative Game | 20 hours |
| | AR/VR Task | 34 hours |
| | Research Journal | 7 hours |
| | Self-Directed Study | 24 hours |
| | Self-Directed Studio Practice | 40 hours |
| | | 200 hours |

Each study block represents 600-hours of study. This means that 40 hours of study per week (including contact time) is expected, alongside a further 120-hours of studio practice across the assessment period.

Additional Resources

Session Plans & Materials:

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https://learningspace.falmouth.ac.uk/course/view.php?id=3233
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Assignment Briefs:

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http://github.com/falmouth-games-academy/bsc-assignment-briefs/tree/2018-19/comp210
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Reading List:

http://resourcelists.falmouth.ac.uk/modules/comp210