# BSc(Hons) Computing for Games Student Handbook

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 $\verb|https://github.com/Falmouth-Games-Academy/bsc-module-guides||$ 

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# Section 1

# Study Block I



# **Principles of Computing**

| Module Code      | COMP110                                       |           |
|------------------|-----------------------------------------------|-----------|
| Module Leader    | Dr Edward Powley Dr Michael Scott (Moderator) |           |
| Assignments      | Worksheet Tasks                               | 80%       |
|                  | Research Journal                              | 20%       |
|                  |                                               |           |
| Indicative Hours | Sessions                                      | 36 hours  |
|                  | Directed Reading                              | 18 hours  |
|                  | Worksheet Tasks                               | 56 hours  |
|                  | Research Journal                              | 14 hours  |
|                  | Self-Directed Study                           | 36 hours  |
|                  | Self-Directed Studio Practice                 | 40 hours  |
|                  |                                               | 200 hours |

This module is designed to introduce you to the basic principles of computing in the context of digital games. It is designed to complement the other modules, providing a broad foundation on the theories, methods, models, and techniques in computing which will help you to construct computer programs and be able to make use of relevant scholarly sources.

#### **Aims**

This module aims to help you:

- Understand the basic principles, terminology, roles, and software development concept that computing professionals apply within a game development context
- Understand how to apply computing theory to practical programming activities
- Understand how to conduct basic software development tasks

#### Resource List

http://resourcelists.falmouth.ac.uk/modules/comp110

#### **Learning Space**

| LO | Learning Outcomes                                                                                                                              | Assessment Criteria                                                                                                                                                                                                                                          |
|----|------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1  | Show a basic understanding of creative computing solutions using professional techniques.                                                      | Demonstrate a basic understanding of computing fundamentals. Apply basic knowledge and understanding of the techniques used in software development. Understand the creative value of maker-style and iterative approaches for the generation of innovation. |
| 2  | Show a basic understanding of how to communicate effectively with stakeholders in writing, verbally and through adherence to coding standards. | Show a basic understanding of how to communicate effectively with stakeholders in writing, verbally, and through adherence to coding standards. Annotate software to communicate with others effectively.                                                    |
| 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 code and develop an ability to respond to the critical judgements of others.                                                                                                                              |
| 4  | Show a basic understanding of the ability to conduct research, present knowledge in an academic format and apply that research to practice.    | Research and explain the use of methodologies used in computing, apply knowledge to practice, and present that knowledge where appropriate in an academic format.                                                                                            |
| 6  | Show a basic understanding of methods used to help set goals, manage workloads to meet deadlines and to work collaboratively.                  | Set goals and manage workloads to meet deadlines using set methodologies and present ideas in a variety of situations with appropriate support.                                                                                                              |



# Creative Computing: Tinkering

| Module Code      | COMP120                                        | ,         |
|------------------|------------------------------------------------|-----------|
| Module Leader    | Brian McDonald<br>Dr Michael Scott (Moderator) |           |
| Assignments      | Code Repurposing I — Tinkering Graphics        | 30%       |
|                  | Code Repurposing II — Tinkering Audio          | 70%       |
|                  |                                                |           |
| Indicative Hours | Sessions                                       | 36 hours  |
|                  | Directed Reading                               | 18 hours  |
|                  | Graphics Programming                           | 21 hours  |
|                  | Audio Programming                              | 49 hours  |
|                  | Self-Directed Programming Practice             | 36 hours  |
|                  | Self-Directed Studio Practice                  | 40 hours  |
|                  |                                                | 200 hours |

This module is designed to help you learn different ways of engaging with code using practical and explorative methods. You will learn the value of taking a creative approach to computing, taking existing code and modifying it in creative ways. The module will introduce you to the core principal of rapid iteration, where tinkering with existing code can provide the basics on which something new can be built.

#### **Aims**

This module aims to help you:

- Understand computing for games
- Understand how to re-purpose and augment code to build something new
- Apply programming skills creatively

#### Resource List

http://resourcelists.falmouth.ac.uk/modules/comp120

#### **Learning Space**

| LO | Learning Outcomes                                                                                                                              | Assessment Criteria                                                                                                                                          |
|----|------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1  | Show a basic understanding of creative computing solutions using professional techniques.                                                      | Focusing on software engineering, show ability to modify and repurpose existing code and create demonstrations of digital programming in response to briefs. |
| 2  | Show a basic understanding of how to communicate effectively with stakeholders in writing, verbally and through adherence to coding standards. | Annotate software clearly, articulate clearly, and succinctly your evaluation of your working practice.                                                      |
| 3  | Show a basic development of the ability to reflect critically on and evaluate working methods and solutions.                                   | Evaluate your working practice showing that you understand the analytical approach required to learn from your practical work.                               |
| 5  | Show a basic understanding of how to approach computing problems to create innovative solutions.                                               | Show ability to creatively repurpose existing code appropriately and understand the fundamentals of a creative approach to computing.                        |
| 6  | Show a basic understanding of methods used to help set goals, manage workloads to meet deadlines and to work collaboratively.                  | Show understanding of agile methods and meet deadlines by planning available time effectively.                                                               |



# **Game Development Practice**

| Module Code      | COMP150                                                                                     |                                             |
|------------------|---------------------------------------------------------------------------------------------|---------------------------------------------|
| Module Leader    | Dr Michael Scott<br>Dr Edward Powley (Moderator)<br>Brian McDonald (Moderator)              |                                             |
| Assignments      | Agile Essay Pre-Production Tasks Game Design Pitches CPD Tasks                              | 30%<br>40%<br>10%<br>20%                    |
| Indicative Hours | Sessions Supervised Studio Practice                                                         | 36 hours 42 hours 12 hours                  |
|                  | Directed Reading Agile Essay Pre-Production Tasks Game Design & Pitch Preparation CPD Tasks | 12 hours 21 hours 28 hours 7 hours 14 hours |
|                  | Self-Directed Studio Practice                                                               | 40 hours  200 hours                         |

This module is designed to introduce you to the foundational principles and processes of professional game development. You will gain an understanding of the way that different components come together to make playable games and how those components are organised through the development pipeline. You will also gain a 'first principles' understanding of how games are designed with a target market in mind, how a strong underlying concept is developed, and how different aspects of creative computing contribute to the process.

#### **Aims**

This module aims to help you:

- Understand the basic principles, terminology, roles, tools, and software used in the development of digital games
- Apply foundational knowledge and skills in order to organise and execute a game development project
- Understand how to manage a collective game development project and communicate effectively within the development group

#### Resource List

http://resourcelists.falmouth.ac.uk/modules/comp150

**Learning Space** 

| LO | Learning Outcomes                                                                                                                              | Assessment Criteria                                                                                                                                                                                                         |
|----|------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1  | Show a basic understanding of creative computing solutions using professional techniques.                                                      | Apply basic knowledge and understanding of the professional techniques used to create digital games and employ elementary principles of game development to devise a simple game concept using Agile and iterative methods. |
| 2  | Show a basic understanding of how to communicate effectively with stakeholders in writing, verbally and through adherence to coding standards. | Organise your ideas and material to communicate clearly with others; have a working knowledge of Agile methods.                                                                                                             |
| 3  | Show a basic development of the ability to reflect critically on and evaluate working methods and solutions.                                   | Identify and appraise the main strengths and weakness of your working methods and solutions.                                                                                                                                |
| 4  | Show a basic understanding of the ability to conduct research, present knowledge in an academic format and apply that research to practice.    | Research uses of Agile methods and supports within the context of game development.                                                                                                                                         |
| 5  | Show a basic understanding of how to approach computing problems to create innovative solutions.                                               | Show a basic understanding of<br>the commercial and enterprise<br>context of the games industry<br>and the professional qualities<br>needed for decision-making<br>within that context.                                     |
| 6  | Show a basic understanding of methods used to help set goals, manage workloads to meet deadlines and to work collaboratively.                  | Deliver a collective game concept<br>on time and to brief, responding<br>appropriately to problems and<br>changes in direction. Choose<br>appropriate means to convey<br>your development ideas.                            |

# Section 2

# Study Block II



# Creative Computing: Codecraft

| Module Code      | COMP140                                            |           |
|------------------|----------------------------------------------------|-----------|
|                  |                                                    |           |
| Module Leader    | Brian McDonald                                     |           |
|                  | Alcywn Parker                                      |           |
|                  | Martin Cooke (Moderator)                           |           |
| Assignments      | Code Combination I — API Tasks                     | 30%       |
|                  | Code Combination II — Individual Game & Controller | 70%       |
| Indicative Hours | Sessions                                           | 36 hours  |
|                  | Directed Reading                                   | 18 hours  |
|                  | API Tasks                                          | 24 hours  |
|                  | Individual Game & Controller                       | 46 hours  |
|                  | Self-Directed Study                                | 36 hours  |
|                  | Self-Directed Studio Practice                      | 40 hours  |
|                  |                                                    | 200 hours |

This module builds upon Creative Computing: Tinkering, allowing you to further develop confidence with object-orientated programming and the creative approach to computing in the games development context. You will take code in multiple contexts, and learn ways and methods for bringing these together in synthesis in order to build more interesting and complex systems. Part of this will involve  $\hat{a}\check{A}\ddot{Y}hacking\hat{a}\check{A}\acute{Z}$  together different sets of open-source code, hardware, and web services together; all the while considering issues such as intellectual property law and licensing.

#### **Aims**

This module aims to help you:

- Understand the role of the computing professional in the games industry
- Understand how to organise, repurpose, and augment code from multiple sources to build a unified solution
- Understand how to generate innovation at a basic level

#### Resource List

http://resourcelists.falmouth.ac.uk/modules/comp140

### **Learning Space**

| LO | Learning Outcomes                                                                                                             | Assessment Criteria                                                                                                                                          |
|----|-------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1  | Show a basic understanding of creative computing solutions using professional techniques.                                     | To modify and repurpose existing code from multiple sources and apply the basic principles of software engineering to solve problems.                        |
| 3  | Show a basic development of the ability to reflect critically on and evaluate working methods and solutions.                  | Evaluate your working practice showing that you understand the analytical approach required to learn from your practical work.                               |
| 5  | Show a basic understanding of how to approach computing problems to create innovative solutions.                              | To creatively repurpose existing code from multiple sources towards a unified solution and use a combination of sources to generate ideas and new solutions. |
| 6  | Show a basic understanding of methods used to help set goals, manage workloads to meet deadlines and to work collaboratively. | Meet deadlines by planning available time effectively and show an understanding of how to plan and manage time.                                              |



# Game Architecture & Engineering

| Module Code      | COMP130                                                                                                                                                                                                | 1                                                                                |
|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|
| Module Leader    | Dr Michael Scott<br>Dr Edward Powley (Moderator)<br>Brian McDonald (Moderator)                                                                                                                         |                                                                                  |
| Assignments      | Software Engineering Essay<br>Production Tasks<br>Game Demo<br>CPD Tasks                                                                                                                               | 30%<br>40%<br>10%<br>20%                                                         |
| Indicative Hours | Sessions Supervised Studio Practice Directed Reading Software Engineering Essay Production Tasks Game Demo Preparation CPD Tasks Self-Directed Game Development Practice Self-Directed Studio Practice | 48 hours 94 hours 36 hours 42 hours 56 hours 14 hours 28 hours 42 hours 40 hours |

This module helps you extend your practical experience and knowledge of game development practices. You will engage in depth with the principles of professional software engineering in the context of a collaborative multi-disciplinary project. All the while, researching the importance of software quality, in terms of its maintainability and sophistication, and applying your findings to shape, measure, and improve the computing solutions that you integrate into your game.

#### **Aims**

This module aims to help you:

- Acquire knowledge and understanding of professional software engineering in the context of games.
- Understand at a foundational level the design principles for a simple game architecture and apply professional software engineering to implement them.
- Apply research findings to the development of functional components for a game architecture in a collaborative context.

#### Resource List

http://resourcelists.falmouth.ac.uk/modules/comp130

### **Learning Space**

| LO | Learning Outcomes                                                                                                                              | Assessment Criteria                                                                                                                                                                                                              |
|----|------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1  | Show a basic understanding of creative computing solutions using professional techniques.                                                      | Understand the fundamental use of development tools, how games vary between different architectures, and the importance and methods of reuse and scalability within professional software engineering.                           |
| 2  | Show a basic understanding of how to communicate effectively with stakeholders in writing, verbally and through adherence to coding standards. | Show a basic understanding of how to communicate effectively with stakeholders in writing, and through adherence to coding standards. Annotate software to communicate with others effectively.                                  |
| 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 code and develop an ability to respond to the critical judgements of others. Identify recurring problems across diverse examples in order to build collective solutions. |
| 4  | Show a basic understanding of the ability to conduct research, present knowledge in an academic format and apply that research to practice.    | Apply basic research methodologies to draw upon existing bodies of knowledge in professional software engineering to understand developments in game architectures, notably design patterns as they occur in games development.  |
| 5  | Show a basic understanding of how to approach computing problems to create innovative solutions.                                               | Demonstrate an understanding of the commercial and enterprise constraints that game markets place on technical decisions through requirements to engineer extensible and adaptable solutions.                                    |
| 6  | Show a basic understanding of methods used to help set goals, manage workloads to meet deadlines and to work                                   | Show an understanding of how to plan and manage time, meet deadlines by planning available time effectively                                                                                                                      |