



Module Details				
Module Title	Introduction to Computer Programming for Games			
Module Code	GAV4005-B			
Academic Year	2024/5			
Credits	20			
School	School of Built Environment, Architecture & Creative Industries			
FHEQ Level	FHEQ Level 4			

Contact Hours				
Туре	Hours			
Lectures	24			
Laboratories	24			
Directed Study	152			

Availability					
Occurrence	Location / Period				
BDA	University of Bradford / Semester 1				

## Module Aims

To provide an introduction to computer programming with particular emphasis on program design and implementation.

## **Outline Syllabus**

Software and program design: algorithms, pseudo code, loops and branches, pointer and array concepts. Programming development environments: entering, editing, compiling, linking, debugging and flow control. Games programming languages and API's: for examples XNA, Unity or similar, Scripting languages, data types, expressions, operators, control structures, pointers, arrays, structures, objects, classes, stacks, queues, and Windows Forms Applications. Basic game design and development.

Learning Outcomes				
Outcome Number	Description			
01	Gain the knowledge and understanding of both the theoretical and practical aspects of constructing high level computer games programs; evaluate a range of computer programming approaches to identify the most appropriate solution to a given problem.			
02	Deploy a range of Windows-based computer programming techniques using industry-standard computer languages and games API's.			
03	Demonstrate skills in systematic problem solving, data interpretation, general communication skills and the ability to use a PC software development environment. Work collaboratively.			

Learning, Teaching and Assessment Strategy

Teaching and learning on this module will comprise lectures and practical lab sessions. The lectures will cover the theoretical foundations of computer programming with the specific application to the production and development of computer games; practical work will give opportunity for hands-on lab based computer exercises; lab sessions will provide opportunity for practise and further clarification of particular elements of the theoretical and practical aspects of the module.

The mid-term practical exercise will measure students' progress and allow for feedback to improve the final assessment.

Mode of Assessment						
Туре	Method	Description	Weighting			
Summative	Coursework - Written	Mid-term coursework comprising a programming exercise	30%			
Summative	Coursework - Written	Game programming exercise	70%			

## Reading List

To access the reading list for this module, please visit <u>https://bradford.rl.talis.com/index.html</u>

Please note:

This module descriptor has been published in advance of the academic year to which it applies. Every effort has been made to ensure that the information is accurate at the time of publication, but minor changes may occur given the interval between publishing and commencement of teaching. Upon commencement of the module, students will receive a handbook with further detail about the module and any changes will be discussed and/or communicated at this point.

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