

Module Details				
Module Title	Application Programming And Development			
Module Code	GAV5019-B			
Academic Year	2021/2			
Credits	20			
School	Department of Media Design and Technology			
FHEQ Level	FHEQ Level 5			

Contact Hours				
Туре	Hours			
Lectures	11			
Laboratories	24			
Directed Study	165			

Availability			
Occurrence	Location / Period		
BDA	University of Bradford / Semester 2		

Module Aims

To develop understanding and skills in multimedia production techniques, to create an interactive game or media product. The Application Programming and Development develops understanding and skills in multimedia production techniques, to create an interactive game or software plugin.

Outline Syllabus

Applications and design of multimedia software. Authoring systems and software development packages. Testing and evaluation of multimedia software. Integration of multimedia components including computer graphics, computer animation, sound and video. Current and future delivery platforms for multimedia, social and individual issues of multimedia interfaces

Learning Outcomes				
Outcome Number	Description			
01	Analyse and evaluate the component parts of multimedia systems and understand how delivery platforms and human-computer interaction brings them and the user together			
02	Use the experience you have gained in the scripting of multimedia systems as well as experience of using multimedia authoring software to create interactive systems to a specific brief.			
03	Deploy time management and problem-solving skills present in a real time industry-based development environment			

Learning, Teaching and Assessment Strategy

A series of lecture sessions incorporate both traditional lectures and practical exercises aimed at introducing the component parts of multimedia systems and how using human-computer interaction we can bring them together. Activities in laboratory sessions and directed study build a practical understanding in the development of components of multimedia systems (animation, video, sound, imagery) as well as multimedia authoring software used in the systems construction.

Coursework assessment will assess the application of practical skills as well as problem solving skills. Students will undergo formative assessment mid-term and received feedback from which to take summative feedback at the end of the module. Students must engage with the formative assessment in order to submit summative assessment at the end of the module. Supplementary assessment: repair deficiencies in original submission.

Module will be conducted from January 2021 for Semester 2. Delivery methods may change due to Government or University Legislation changes due to the pandemic.

Mode of Assessment					
Туре	Method	Description	Weighting		
Summative	Coursework	A report based on the formative assessment, detailing areas of interest and development of application, and build proces	40%		
Summative	Coursework	Create a Portable Computer Game or Application Plugin. (8 Mins)	60%		
Formative	Coursework	To develop understanding and skills in multimedia production techniques, to create an interactive game or media product. The Application Programming and Development develops understanding and skills in multimedia production techniques, to create an interactive game or software plugin.	N/A		

Reading List

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

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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