

# MODULE SPECIFICATION PROFORMA

Module Title:	Specialist Study	(Animation)	ion) Le		:	5		edit lue:	40	)
Module code:	ARD520 Is this a new Yes module?				Code of module being replaced:					
Cost Centre(s):	GADC	JACS3 code:			W212					
With effect from:  September 17										
School:	Creative Arts Module Leader: Maris				isse Mari					
Scheduled learn	ing and teaching	hours								100 hrs
Guided independent study 300 hrs						300 hrs				
Placement 0 hrs						0 hrs				
Module duration (total hours) 400 hrs							400 hrs			
Programme(s) in which to be offered Core Option										
BA (Hons) Animation					<b>✓</b>					
MDes Animation					<b>✓</b>					
Pre-requisites										
None										
Office use only Initial approval: December 16  APSC approval of modification: Enter date of approval Version: 1  Have any derogations received LTQC approval? Yes □ No □ N/A ✓  If new module, remove previous module spec from directory? Yes □ No ✓										

# **Module Aims**

- To provide an appreciation of the broader directions within which creative practice can take place.
- To provide opportunity to develop particular aspects of current research through advanced means of creative practice in animation, visual effects and / or game art.
- To develop an appreciation of the uncertainty, ambiguity and limits of knowledge.
- To develop the ability to manage their own learning and make use of original materials and critical reflection appropriate to the direction of study.
- To enable the production of a sustained piece of work in preparation for negotiated studies at level 6.

# **Intended Learning Outcomes**

Key skills for employability

KS1	Written, oral and media communication skills
KS2	Leadership, team working and networking skills
KS3	Opportunity, creativity and problem solving skills
KS4	Information technology skills and digital literacy
KS5	Information management skills
KS6	Research skills
KS7	Intercultural and sustainability skills
KS8	Career management skills
KS9	Learning to learn (managing personal and professional development, self-
	management)
KS10	Numeracy

At	the end of this module, students will be able to	Key Skills		
1		KS1	KS2	
	Explore the broader directions in which their design practice can take place	KS3	KS4	
		KS5	KS6	
		KS9		
2	Develop personal research and extend their creative practice	KS1	KS3	
	within selected areas of animation, visual effects and / or game art.	KS6		
3	Critically evaluate issues, assumptions, abstract concepts and make judgments in identifying and solving problems.	KS1	KS2	
		KS3	KS6	
4	Exercise personal responsibility and decision-making and extend theoretical and practical understanding in a chosen direction of animation, visual effects and / or game art.	KS3	KS4	
		KS5	KS6	
		KS7	KS8	
		KS9		

		KS1	KS2				
5	Produce a sustained piece of work in preparation for study at level 6.	KS4	KS5				
		KS8	KS9				
Transferable skills and other attributes							

Derogations	
None	

#### Assessment:

Students will produce a body of work dependent on the direction of study within their programme area. Assessment will be based on competence in research methodology, analysis of design problems, expression of ideas and concepts, effectiveness of communication, choice of appropriate media and techniques, production process and presentation skills.

Assignments will be presented in an appropriate format for group analysis. Students will keep technical/production files and a reflective journal that evidences their research, investigation of ideas and a self-critical evaluation of their work. Attendance and contributions to seminars and critiques will also be taken into consideration when assessing students' performance and learning in this module.

Formative assessments through group critiques will take place in stages through the semester. Individual summative assessments with take place at the end of the module.

In assessing the learning outcomes, a variety of factors will be taken into account, these include:-

- Research and design development.
- · Conceptualisation of ideas.
- Critical analysis and communication of design solutions.
- Appropriate use of media and techniques.
- Manage their own workloads and meet deadlines.
- Presentation and critical evaluation of finished work.

Assessment number	Learning Outcomes to be met	Type of assessment	Weighting (%)	Duration (if exam)	Word count (or equivalent if appropriate)
1	1-5	Coursework	100	N/A	N/A

## **Learning and Teaching Strategies:**

Key lectures by programme staff will analyse and explore different areas of design practice. Themed seminars, (in conjunction with Contextual Studies 2), will consider social, ethical and cultural issues within current practice that will encourage group debate.

Students will develop personal research for their work and explore design solutions in a variety of directions using appropriate media and methods. Emphasis will be placed on research and analysis from critical and contextual viewpoints. Tutorial support and guidance will be provided on a regular basis to allow negotiation and monitoring through design and production of work.

Students will select the subject matter and determine the approach and structure of their concepts and design practice appropriate to their direction of study. They will consider the relationship between target audience/viewer and what is being communicated.

Practical studio work will involve design and production of assignments within their chosen area of study. Students will make formal presentations of their work to their tutors and peer

group for critical analysis. This will be completed in stages at specified points during the design and production of assignments.

# Syllabus outline:

This module enables students to consolidate their existing skills and develop work in their design discipline. They will acquire new competences in design methodology and creative practice through specialist study. It aims to extend the student's theoretical knowledge and technical experience in areas that can facilitate and enrich their design direction. It also aims to extend and complement other theoretical and practical work at this level and enables students to produce sustained pieces of work in preparation for their negotiated studies at level 6.

Consideration of social, ethical and cultural issues within current practice will form part of investigation and exploration. Students will initiate, develop and realise distinctive and creative work within animation, visual effects and / or game art.

Students will have greater responsibility for the direction of their work and the opportunity to develop their choice of media in the interpretation of finished work.

#### Indicative Content:

#### Animation

The production of an animated film, advanced VFX production and post-production, or game art that considers function, ethics and audience perception, demonstration of individual interpretation, style and technique, appropriate use of sound, advancing skills in areas such as conceptualisation, modelling, rigging, texture mapping, lighting and animation, using 2D or 3D digital software (or both), opportunities for collaborative work.

# Bibliography:

### **Essential reading**

Wells, P. (2006), The Fundamentals of Animation, London: AVA Publishing.

Scott, J. (2003), How to write for Animation, Overtook Press.

Osipa, J. (2007), Stop Staring: Facial Modelling and Animation Done Right: John Wiley and Sons.

McKinley, M. (2005), The Game Artist's Guide to Maya: John Wiley and Sons.

McKinley, M. (2006), The Game Animator's Guide to Maya: John Wiley and Sons.

### Other indicative reading

Hart, J. (2007), The Art of the Storyboard: A Film Maker's Introduction: Focal Press.

Furniss, M. (2008), *The Animation Bible! A Guide to Everything – from Flipbooks to Flash*, Laurence King Publishing.

Cholodenko, A. (1991), The Illusion of Life, Power Publishing.

Hooks, E. (2003), Acting for Animators: A Complete Guide to Performance Animation, Greenwood Press.

Melissinos, C & O'Rourke, P. (2012), *The Art of Video Games: From Pac Man to Mass Effect.* Welcome Books New York.

Cabrera, C. (2008), An Essential Introduction to Maya Character Rigging. Focal Press

Lanier, L (2008), Advanced Maya Texturing and Lighting: John Wiley and Sons.

Ahearn, L. (2009), 3D Game Textures: Create Professional Game Art Using Photoshop: Focal Press.

Best, K. (2007), Design Management, AVA Publishing.

Tsai, F. (2009), Extreme Worlds: The complete guide to drawing and painting sci-fi art. Impact Books.

Gurney, J. (2009), Imaginative Realism: How to paint what doesn't exist: Andrews McMeel.

### **Periodicals and Weblinks**

Skwigly online animation magazine – www.skwigly.co.uk/

Animation World Network at <a href="https://www.awn.com">www.awn.com</a>

VFX World magazine - www.awn.com/vfxworld

STASH http://www.stashmedia.tv/

3D Artist- www.3dartistonline.com/news/ for game art

Gamasutra - http://www.gamasutra.com/

Inspiration for CG Artists - http://www.itsartmag.com/features/

Develop – <a href="http://www.develop-online.net/">http://www.develop-online.net/</a>

MCV - http://www.mcvuk.com/

Movie Maker www.dslrmoviemaker.co.uk

Moving Image Source http://www.movingimagesource.us/research/quide/type/23/