

Module Ti	Iodule Title: Glass Techniques 1			Leve	el:	4	Cre Val		10	
Module co	ode:	ARD429	New Existing	X		Code of module being replaced:		N/A		
Cost Centre: GAAA		JACS3 co	de : W700							
Trimester(s) in which to be offered:				With effect from:June 17			17			
School:	Crea	ativo Arte			lodule eader:					
Scheduled learning and teaching hours 30 hrs										
Guided independent study				70 hrs						
Placement				0 hrs						
Module duration (total hours) 100 hrs										
Programme(s) in which to be offered Standalone module to be aligned with BA (Hons) Applied Art for quality assurance and assessment purposes only							Core	9	Option	
Pre-requisites										

N/A

Office use only Initial approval June 17 APSC approval of modification Enter date of approval

Version 1



Module Aims

To increase the learner's understanding of a range of materials and processes available to the applied arts practitioner.

To develop the learner's understanding of the design and making process to the realisation of completed artefacts.

To foster evaluative thinking in individual creative design development.

Intended Learning Outcomes

Key skills for employability

KS1	Written	oral and	d media	communication skills
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- 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, selfmanagement)
- KS10 Numeracy

At	the end of this module, students will be able to	Key Skills				
1	Evidence a knowledge and understanding of identified materials and techniques through the production of innovative samples, experiments and test pieces	KS5				
2	Demonstrate links between experimentation in materials and the design process	KS3				
3	Design and produce satisfactory prototypes/completed artefacts	KS9				
Transferable/key skills and other attributes						
Commitment and motivation through idea generation						

Derogations

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No derogations requested.

Assessment: Please give details of indicative assessment tasks below.

Critical discussion will take place during and at the end of assignments with group critiques and individual tuition forming the basis of ongoing formative assessment.

A body of work presenting design development and production will be presented at the end of the module. Students will be assessed on their exploration of materials and development of techniques in solution to set assignments. This should be supported by documentation of the working methods and contextual influences that the student has become aware of and used during the course of the module

Please indicate the type(s) of assessment (e.g. examination, oral, coursework, project) and the weighting of each (%). Normally, each intended learning outcome should be assessed only once.

Assessment number	Learning Outcomes to Type of assessment be met		Weighting (%)	Duration (if exam)	Word count (or equivalent if appropriate)	
1	All (1-3)	Coursework	100%	N/A	N/A	

Learning and Teaching Strategies:

Students will focus on the skills and techniques required for working with glass to create bespoke art objects.

Students will be engaged in directed and independent study. They will receive workshop demonstrations.

At the end of each assignment, there will be a group critique during which students will selfcriticise and evaluate their work to their peers and offer constructive criticism on the work of others in the group.

Syllabus outline:

This module is designed to encourage creative exploration and experimentation of a range of media and techniques within a chosen area of the applied arts.

Students will use ideas and design concepts and apply a variety of media and techniques both traditional and contemporary and which explore the boundaries of what is current practice within their chosen subject study to appropriate design solutions.

Indicative Content:

Applied Arts – The acquisition and development of a good working knowledge of materials and techniques that will both facilitate and inform creative processes in response to specific design problems.

Bibliography:

Essential reading

Cohen, C. (2011), *The Glass Artists Studio Handbook: Traditional and Contemporary Techniques for Working with Glass.* Quarry Books.

Other indicative reading

Beveridge, P. (2008), Warm Glass: A complete guide to Kiln Forming Techniques. US Imports
O'Neill, P. (2008), Surfaces and Textures a visual sourcebook, A&C Black.
Papadopoulos, G. (2004), Lamination' Glass Handbook series, A&C Black.

Periodicals/ web resources

Crafts American Craft Craft Arts International, Au Blueprint Icon Wallpaper www.craftscouncil.org.uk/photostore http://www.thenewcraftsmen.com/about/