Module Title	Reference SCQF	AA4500 SCQF
Three Dimensional Design: Self - Directed	Level	10
Projects	SCQF Poir	nts 90
	ECTS Poir	nts 45
Keywords Three Dimensional Design., Ceramics & Glass,	Created	March 2012
Jewellery, Product, Self-directed study proposal, Personal exploration and enquiry, Professional	Approved	August 2012
practice.	Amended	
	Version No	o. 1

This Version is No Longer Current

The latest version of this module is available here

Prerequisites for Module	solutions through the production of a	
	range of work which	
None.	demonstrates the application of design	
	methodologies, studio practice,	
Corequisite Modules	processes and technologies appropriate	
	to their defined specialist pathway and	
None.	project, addressing the issues identified	
	in the project proposal at a level	
Precluded Modules	approaching professional practice.	

None.

Aims of Module

To facilitate and support the
student to undertake a
substantial programme of
self-directed study that
confirms their chosen
direction, practice and
ambitions within an

Indicative Student Workload

Contact Hours	Full Time
Assessment	20
Lecture/studio	
contact/studio	140
dialogue/tutorials/technical	110
support	
Directed Study	

appropriate professional context, leading to a sustainable creative career.

Learning Outcomes for Module

On completion of this module, students are expected to be able to:

- 1.Develop a self initiated and directed design project(s) proposal within an appropriate contextual framework.
- 2.Apply a personal conceptual, critical and analytical framework to self directed design project.
- 3. Select and apply appropriate practical studio and workshop methods to self directed study at a level approaching professional Three Dimensional Design practice.
- 4. Apply appropriate research and design methodologies and technologies to self directed design project(s)at a level approaching professional Three Dimensional Design practice.
- 5. Manage a programme of self directed study, project scheduling and project

Studio/project work carried out within studio and workshop environments

400

Private Study

340

Mode of Delivery

The module is self directed, and is studio and lab/workshop based with tutorial support on a scheduled and appointment basis.

The module may require off site support from collaborating industrial/professional partners.

Assessment Plan

	Learning Outcomes Assessed
Component	
1	1,2,3,4,5

Submission of resolved 2D and/or 3D self directed design project work and supporting portfolio of all research and development work produced within the module. This would typically include workbooks, visual diaries, drawing and visualisation, digital files and on line resources, samples, models, macquettes, documentation and any other relevant materials.

Indicative Bibliography

management at a level approaching professional practice.

Indicative Module Content

The module requires each student to carry out a personal self managed programme of design work

The student is expected to evidence their resolved design

1.Students will also be guided towards particular readings/publications/websites relevant to and supportive of their Self-Directed Projects.