

# Interior and 3D Design

# **Module Information**

2022.01, Approved

### **Summary Information**

Module Code	3506CFDF
Formal Module Title	Interior and 3D Design
Owning School	Liverpool School of Art & Design
Career	Undergraduate
Credits	10
Academic level	FHEQ Level 3
Grading Schema	40

#### Teaching Responsibility

LJMU Schools involved in Delivery
LJMU Partner Taught

#### Partner Teaching Institution

Institution Name	
London College for Design and Fashion	

### **Learning Methods**

Learning Method Type	Hours
Lecture	10
Off Site	4
Seminar	4
Tutorial	2
Workshop	20

# Module Offering(s)

Display Name	Location	Start Month	Duration Number Duration Unit
JAN-PAR	PAR	January	12 Weeks

# **Aims and Outcomes**

lims	1. To understand the role of interior designer in the industry.2. To develop design awareness and practical skills to create a design for a domestic space.3. To explore three-dimensional thinking and analysis to plan an interior space4. To realise an outcome through the production of scale drawings, mood boards and sample boards.
------	---

#### After completing the module the student should be able to:

#### Learning Outcomes

Code	Number	Description
MLO1	1	Develop fundamental design skills to apply to interior spaces.
MLO2	2	Develop ideas and skills to add to a portfolio.
MLO3	3	Produce scales drawings, mood boards and sample boards based on a concept.

### **Module Content**

Outline Syllabus	Client brief analysis Concept boards Scale drawing at scale 1:20 Scaled plans and elevations Hard finishes Rendering techniques Sample boards Presentation methods for mounting work
Module Overview	
Additional Information	This module will develop students' understanding of the interior design industry. They will learn to plan interior space using relevant technical devices like mood boards and specialist drawing techniques. Students will also develop and awareness of the interior design field by researching examples from key designers- in terms of both interior design and three-dimensional design.

### Assessments

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Portfolio	Portfolio	100	0	MLO1, MLO2, MLO3

# **Module Contacts**

#### Module Leader

Contact Name	Applies to all offerings	Offerings
--------------	--------------------------	-----------

#### Partner Module Team

Contact Name Applies to all offerings	Offerings
---------------------------------------	-----------