Liverpool John Moores University

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Title: REFURBISHMENT AND SERVICES

Status: Definitive

Code: **5109BEHN** (118152)

Version Start Date: 01-08-2016

Owning School/Faculty: Built Environment Teaching School/Faculty: Built Environment

Team	Leader
Laurence Brady	Υ

Academic Credit Total

Level: FHEQ5 Value: 24 Delivered 60

Hours:

Total Private

Learning 240 Study: 180

Hours:

Delivery Options

Course typically offered: Standard Year Long

Component	Contact Hours	
Lecture	12	
Tutorial	48	

Grading Basis: BTEC

Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Report	AS1	Report	30	
Portfolio	AS2	Portfolio	50	
Presentation	AS3	Presentation	20	

Aims

The module aims develop the skills involved in managing the refurbishment of a multi-disciplinary construction project in which functional and sustainability requirements are met.

Learning Outcomes

After completing the module the student should be able to:

- By survey and /or investigation, prepare or interpret client's brief/requirements in functional and sustainable terms.
- Evaluate technical solutions to construction and engineering problems raised within survey or brief
- 3 Evaluate applications of applicable low or zero energy technologies.
- 4 Produce a working project document
- 5 Prepare a practical program which includes all necessary sequencing of activities and interfacing of project disciplines
- 6 Present an overview of the project

Learning Outcomes of Assessments

The assessment item list is assessed via the learning outcomes listed:

Report 1

Portfolio 2 3 4 5

Presentation 6

Outline Syllabus

This is a project based module intended to take skills already developed in associated modules and apply them to a practical project. In addition, further skills will be developed.:

Construction Technology, Production Management, Contractual Administration and Site Management, Health and Safety, Sustainability, Low and Zero Carbon Technologies

Learning Activities

Individual and group tutorials where required

Notes