Liverpool John Moores University

Warning: An incomplete or missing proforma may have resulted from system verification processing

Title: CONSTRUCTION SITE MANAGEMENT

Status: Definitive

Code: **6220BEUG** (122868)

Version Start Date: 01-08-2021

Owning School/Faculty: Civil Engineering and Built Environment Teaching School/Faculty: Civil Engineering and Built Environment

Team	Leader
Sian Dunne	Υ
Volkan Ezcan	
Raj Shah	

Academic Credit Total

Level: FHEQ6 Value: 20 Delivered 52

Hours:

Total Private

Learning 200 Study: 148

Hours:

Delivery Options

Course typically offered: Semester 1

Component	Contact Hours		
Lecture	20		
Tutorial	10		
Workshop	20		

Grading Basis: 40 %

Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Report	AS1	Scenario Based Report	50	
Exam	AS2	Closed Book Exam	50	2

Aims

This module develops the knowledge and skills further within the area of construction site management. In particular considering, Health, Safety and Welfare, site

processes including planning, quality, risk and environmental considerations. The practical skills of using industry standard programming tools will be developed further including BIM.

Learning Outcomes

After completing the module the student should be able to:

- 1 Critically evaluate resource implications for time and cost optimisation and project acceleration.
- Analyse and assess project risk and create methods for the estimation and management of risk on construction projects.
- 3 Devise and evaluate quality management systems.
- 4 Critically appraise health and safety management in relation to production processes, evaluating the Industry in terms of culture, behaviour and ethical practices.

Learning Outcomes of Assessments

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

Industry scenario based 1 2 3 4

Closed Book Exam 2 3 4

Outline Syllabus

Quality - QMS, SCM, TQM, Lean

Health & Safety – Behavioural safety, culture, ethics, business drivers, OHSMS Risk – Finance, Contractual (BREEAM/BIM), Statutory (Planning, Building Regs, Design)

Programme Evaluation – Progress, Resources, Acceleration, Delay, Disruption, Use of industry standard planning software

Learning Activities

Mix of lectures, tutorials and workshops. Workshops will include practical exercise and use of IT. Guest lectures and industry scenarios.

Notes

This module is designed to equip students with the requisite knowledge and skills to manage the modern construction production process.