

## **Measurement I**

# **Module Information**

**2022.01, Approved** 

# **Summary Information**

Module Code	4337BEUG
Formal Module Title	Measurement I
Owning School	Civil Engineering and Built Environment
Career	Undergraduate
Credits	20
Academic level	FHEQ Level 4
Grading Schema	40

#### **Teaching Responsibility**

LJMU Schools involved in Delivery

Civil Engineering and Built Environment

# **Learning Methods**

Learning Method Type	Hours
Lecture	11
Online	11
Workshop	33

# Module Offering(s)

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

## **Aims and Outcomes**

Aime	To establish the principles and conventions for the quantification and costing of domestic construction works and associated infrastructure.
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## After completing the module the student should be able to:

#### **Learning Outcomes**

Code	Number	Description
MLO1	1	Measure low rise domestic buildings using various industry standard guidelines and documentation .
MLO2	2	Produce approximate estimates for construction projects using various information sources.
MLO3	3	Price Bill of Quantity items using various sources.
MLO4	4	Use Information Technology and appropriate software packages to produce and price project documentation to a professional standard

# **Module Content**

Outline Syllabus	• Introduction to standard measurement conventions, guidelines and documentation.• Measurement skills, writing the dimensions, calculating simple areas and volumes pertaining to built assets.• Measurement of buildings • Pre-tender estimating• Explain the factors affecting construction costs and pricing of labour, plant and materials.• Prepare Bill of Quantities for domestic building elements and price them • Introduce software packages to building measurement, documentation and costing.			
Module Overview	odule Overview			
Additional Information	The module establishes the principles and conventions for the quantification and costing of building works and considers their application by the Quantity Surveyor and the Estimator, as part of their key role in the economic and financial management of the construction process. On the Quantity Surveying Degree Apprenticeship programme, the knowledge learning outcomes for this module are K14, S1, S5, S10, and B1.			

#### **Assessments**

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Centralised Exam	TAKE OFF QUANTITIES	50	0	MLO1, MLO3, MLO4
Report	Report	50	0	MLO1, MLO2, MLO3, MLO4

## **Module Contacts**

#### **Module Leader**

Contact Name	Applies to all offerings	Offerings
Femi Olubodun	Yes	N/A

#### **Partner Module Team**

Contact Name	Applies to all offerings	Offerings