

Module Proforma

Approved, 2022.02

Summary Information

Module Code	5300BEUG
Formal Module Title	Construction Technology 2
Owning School	Civil Engineering and Built Environment
Career	Undergraduate
Credits	20
Academic level	FHEQ Level 5
Grading Schema	40

Module Contacts

Module Leader

Contact Name	Applies to all offerings	Offerings
Layth Kraidi	Yes	N/A

Module Team Member

Contact Name	Applies to all offerings	Offerings
Ali Rostami	Yes	N/A

Partner Module Team

Teaching Responsibility

LJMU Schools involved in Delivery

Civil Engineering and Built Environment

Learning Methods

Learning Method Type	Hours
Online	11
Workshop	44

Module Offering(s)

Offering Code	Location	Start Month	Duration
SEP-CTY	CTY	September	12 Weeks

Aims and Outcomes

Λ	:		_	_
н	ı	n	ш	2

To introduce the construction technology for industrial and commercial buildings including building service installations and within the framework of an inclusive environment. To enable students to evaluate the relative merits of the various construction forms in any given situation.

Learning Outcomes

After completing the module the student should be able to:

Code	Description
MLO1	Analyse and explain a range of processes and techniques involved in the construction of the substructure for single storey and multi storey framed buildings.
MLO2	Analyse and explain a range of processes and techniques involved in the construction of the superstructure for frame structured single and multi-storey buildings.
MLO3	Explain the principles and operation of a range of building services for industrial and commercial buildings.
MLO4	Evaluate the application of modern methods of construction and sustainable technologies to industrial and commercial buildings.

Module Content

Outline Syllabus

Substructure – pile foundations, displacement and replacement, pile caps and ground beams, pad foundations. Basement excavation and construction. Reinforced concrete ground floor slabs. Superstructure – Single storey framed buildings of portal frame and lattice girder construction in steel concrete and timber. Multi storey structural frames in steel insitu concrete and precast concrete. Cross laminated timber multi storey structures. Tunnel form and Slip form construction. Cladding to single storey and multi storey buildings. Roofing to single and multi-storey buildings. Structural concrete floors,- metal deck, precast concrete and in-situ concrete. Suspended Ceilings, AccessFloors and Internal Partitions. Services – Heating Ventilation and Air conditioning plant, electrical installations, lifts and escalators installation. Pumped systems of water supply and fire fighting and suppression systems to multi storey buildings. Modern Methods of Construction, inclusivity and sustainable technologies will be considered where appropriate. International case studies are considered where relevant throughout the module.

Module Overview

Additional Information

Provides an advanced knowledge of construction technology through more complex building types and systems. Students are able to explore construction technology through more analytical methods. The concept of services in commercial and industrial buildings are also introduced.

Assessments

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Learning Outcome Mapping
Report	SCENARIO BASED ASSESSMENT	50	0	MLO2, MLO1, MLO4
Test	TIME CONTROLLED ASSESSMENT	50	0	MLO2, MLO3, MLO4