

Sustainable Architectural Technology

Module Information

2022.01, Approved

Summary Information

Module Code	5323BEUG
Formal Module Title	Sustainable Architectural Technology
Owning School	Civil Engineering and Built Environment
Career	Undergraduate
Credits	20
Academic level	FHEQ Level 5
Grading Schema	40

Teaching Responsibility

LJMU Schools involved in Delivery	
Civil Engineering and Built Environment	

Learning Methods

Learning Method Type	Hours
Lecture	22
Workshop	22

Module Offering(s)

Display Name	Location	Start Month	Duration Number Duration Unit
SEP-CTY	СТҮ	September	12 Weeks

Aims and Outcomes

Aims	To provide knowledge, awareness and application of building regulations, environmental standards and codes of practice appropriate to the discipline of architectural technologyTo develop understanding of sustainable design, materials and emerging technology in contrasting environments

After completing the module the student should be able to:

Learning Outcomes

Code	Number	Description
MLO1	1	Critically analyse statutory regulations and environmental codes of practice, and evaluate how they apply to the design of buildings, with particular reference to inclusive and sustainable buildings
MLO2	2	Evaluate the impact of climate change on building design and technology in contrasting environments
MLO3	3	Specify construction works using industry standards and discuss implications for building quality, sustainability and buildability.

Module Content

Outline Syllabus	Statutory Building Regulations, practice and procedures; design & fire safety Accessibility and Inclusive designEnvironmental standards and codes of practiceClimate change and the built environment; an international perspective on sustainable design and technologyEmerging sustainable technologies Researching materials and components, with particular reference to sustainable and low carbon technologiesIntroduction to the National Building Specification for specification of construction worksCommon Building Defects, remedial measures, preventative measures
Module Overview	
Additional Information	This module provides students' with knowledge, awareness and application of statutory controls, environmental design factors and develops understanding of specifying sustainable technologies.

Assessments

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Report	Building Control & Analysis	40	0	MLO1
Report	Design & Specification	60	0	MLO2, MLO3

Module Contacts

Module Leader

Contact Name	Applies to all offerings	Offerings
Michael Farragher	Yes	N/A

Partner Module Team

Contact Name	Applies to all offerings	Offerings
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