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MODULE DESCRIPTOR									
Module Title									
Building Technology 2									
Reference	AC1005	Version	11						
Created	July 2021	SCQF Level	SCQF 7						
Approved	July 2005	SCQF Points	15						
Amended	September 2021	ECTS Points	7.5						

Aims of Module

To enable the student to understand the construction, servicing and structure of existing and newbuild domestic buildings.

Learning Outcomes for Module

On completion of this module, students are expected to be able to:

- Analyse and apply learning of materials, structure, servicing and construction of masonry domestic buildings
- 2 Demonstrate knowledge and understanding of the materials, construction and structure of masonry domestic buildings

Indicative Module Content

Strategic site analysis considering basic principles of sustainable design, site specific design, design precedent, opportunities for renewable technologies and the impact of buildings on their immediate environment. Basic structural theory in relation to tension, compression, bending, shear and deflection of steel and concrete beams; Reinforcement, Basic principles of load bearing masonry construction; Introduction to foundation typology; Integration of structural principles with construction methods. Historic development of masonry construction techniques; Material characteristics and properties; Masonry building fabric; Principles of thermal performance; Use and specification of building components; Internal finishes and fittings, Environmental considerations of construction techniques and specification choices; moisture performance, Basic principles of measuring fabric performance. Basic domestic scale services; Foul drainage; Surface water drainage, heating, water supply. Application and integration of renewable technologies and low carbon equipment.

Module Delivery

This module is delivered by lectures, practical workshops, directed student research and online activities.

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Indicative Student Workload	Full Time	Part Time
Contact Hours	30	N/A
Non-Contact Hours	120	N/A
Placement/Work-Based Learning Experience [Notional] Hours	N/A	N/A
TOTAL	150	N/A
Actual Placement hours for professional, statutory or regulatory body		

ASSESSMENT PLAN

If a major/minor model is used and box is ticked, % weightings below are indicative only.

Component 1

Type: Coursework Weighting: 60% Outcomes Assessed: 1

Over the course of the semester students are asked to compile a 'Journal' of coursework

Description: exercises, site visits, records of workshop exercises and lecture notes which incorporate analytical

graphic, written and technical design tasks.

Component 2

Type: Examination Weighting: 40% Outcomes Assessed: 2

In an open book exam setting where students can use the 'Journal' that they have produced over

Description: the semester, students are requested to answer questions covering material presented in lectures

and/or tutorials.

MODULE PERFORMANCE DESCRIPTOR

Explanatory Text

The overall module grade is based on 60% weighting of Component 1 (Coursework Y axis) and 40% weighting of Component 2 (Examination X axis). An overall minimum grade D is required to pass the module. Non-submission of either component will result in an NS grade. Architecture students must pass each component with a minimum D grade to pass the module. The main grid applies to all other courses.

	Examination:							
	Α	В	С	D	E	F	NS	
Α	Α	Α	В	В	С	Е		
В	В	В	В	С	С	Е		
С	В	С	С	С	D	Е		
D	С	С	D	D	D	Е		
E	С	D	D	Е	Е	Е		
F	Е	Ε	Е	Е	F	F		
NS	Non-submission of work by published deadline or non-attendance for examination							

Coursework:

Module Requirements

Prerequisites for Module None in addition to course (SCQF7) entry requirements.

Corequisites for module None.

Precluded Modules None.

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INDICATIVE BIBLIOGRAPHY

- Borer P. & Harris C., 2005. The Whole House Book. 2nd Edition. Centre for Alternative Technology Publications.
- 2 Ching F D K., 2008. Building Construction Illustrated. 4th Edition. John Wiley & Son.
- Deplazes A., 2013 3rd edition. Constructing Architecture: Materials, Processes, Structures; A Handbook. Birkhauser Verlag AG.
- 4 McMullan R., 2007. Environmental Science in Building. 6th Edition, Palgrave Macmillan.
- Riley M., Cotgrave A., 2013. Construction Technology I: House Construction. 3rd Edition Palgrave Macmillan.