

# **MODULE SPECIFICATION**

Part 1: Information								
Module Title	Building Science							
Module Code	UBLMSS-30-1	Level	Level 4					
For implementation from	2018-19							
UWE Credit Rating	30	ECTS Credit Rating	15					
Faculty	Faculty of Environment & Technology	Field	Architecture and the Built Environment					
Department	-:	Built Environ	I					
Contributes towards								
	Guantity Surveying and Commercial Management (Apprenticeship) [Sep][PT][Frenchay][5yrs] BSc (Hons) 2018-19 Quantity Surveying and Commercial Management (Apprenticeship) [Sep][Sw][Frenchay][4yrs] BSc (Hons) 2018-19 Quantity Surveying and Commercial Management [Sep][PT][Frenchay][5yrs] BSc (Hons) 2018-19 Quantity Surveying and Commercial Management [Sep][FT][Frenchay][3yrs] BSc (Hons) 2018-19 Building Surveying [Sep][FT][Frenchay][5yrs] BSc (Hons) 2018-19 Building Surveying [Sep][FT][Frenchay][5yrs] BSc (Hons) 2018-19 Construction Project Management [May][FT][AustonSingapore][5yrs] BSc (Hons) 2018-19 Construction Project Management [Feb][FT][AustonSingapore][5yrs] BSc (Hons) 2018-19 Construction Project Management [Feb][FT][AustonSingapore][3yrs] BSc (Hons) 2018-19 Construction Project Management [Sep][FT][AustonSingapore][3yrs] BSc (Hons) 2018-19 Construction Project Management [Sep][FT][Frenchay][5yrs] BSc (Hons) 2018-19 Construction Project Management [Sep][FT][Frenchay][5yrs] BSc (Hons) 2018-19 Construction Project Management [Sep][FT][Frenchay][5yrs] BSc (Hons) 2018-19 Building Surveying [Sep][SW][Frenchay][4yrs] BSc (Hons) 2018-19 Quantity Surveying and Commercial Management [Sep][SW][Frenchay][4yrs] BSc (Hons) 2018-19 Construction Project Management [Sep][SW][Frenchay][4yrs] BSc (Hons) 2018-19 Building Surveying (Apprenticeship) [Sep][FT][Frenchay][5yrs] BSc (Hons) 2018-19 Building Surveying (Apprenticeship) [Sep][FT][Frenchay][5yrs] BSc (Hons) 2018-19							

#### STUDENT AND ACADEMIC SERVICES

Module type:	Standard	
Pre-requisites	None	
Excluded Combinations	None	
Co- requisites	None	
Module Entry requirement	nts None	

## Part 2: Description

Educational Aims: See Learning Outcomes.

In addition to those listed in Learning Outcomes, the educational experience may explore, develop, and practise but not formally discretely assess the following:

The use of ICT in recording, analysing and presenting data.

Outline Syllabus: Materials:

Timber

**Bricks and Masonry** 

Iron and Steel

Non-Ferrous Materials

Concrete

Glass

Polymers

Finishes

**Emerging Materials** 

**Building Science:** 

Comfort and Health Climate and Weather Steady State Heat Flow Ventilation Condensation Noise, Room Acoustics Natural Lighting Artificial Lighting

Heat gains

Solar Geometry

**Teaching and Learning Methods:** The two strands of this module, Materials and Building Science, run throughout the year, each contributing to the understanding of the other.

One set of tutorials reinforce module content through, Q and A, worked examples and discussion. A separate set, focuses on the mathematical and analytic techniques required to fully understand and describe properties of materials and environments.

Laboratories and Demonstrations provide tangible evidence for, and explanation of, topics covered in the lecture course and develops the skills of observation, data collection, analysis and presentation.

### STUDENT AND ACADEMIC SERVICES

### Part 3: Assessment

Lab Report (Materials) 1600 words 25%

Technical Report (Building Science) 1600 words 25%

Examination 2 hours 50%

The Technical report is used integrate the strands of knowledge presented as separated topics and to introduce students to formal academic writing.

The lab report is used to consolidate the understanding of physical parameters and to introduce the objective description of physical properties and events. The lab report is also used to test the students use of ICT. Three reports are to be submitted with one being assessed.

The examination is used to concentrate students' attention on assimilating the factual content and the calculation procedures contained within the module.

Online tests, early in the first semester, will be used to provide formative feedback in mathematics skills in order to allow students to identify their needs, if any, for additional revision or catch-up study.

Formative Feedback will be give to extracts from the Lab report and Technical Report.

The Technical Report will be timetabled for the end of the first semester, The Lab report and exam will be timetabled for the end of the second semester.

First Sit Components	Final Assessment	Element weighting	Description
Report - Component B		25 %	Technical report (building science) 1600 words
Report - Component B		25 %	Lab report (materials) 1600 words
Examination - Component A	✓	50 %	Examination (2 hours)
Resit Components	Final Assessment	Element weighting	Description
Report - Component B		25 %	Technical report (building science) 1600words
Report - Component B		25 %	Lab report (materials) 1600 words
Examination - Component A	✓	50 %	

	Part 4: Teaching and Learning Methods						
Learning Outcomes	On successful completion of this module students will be able to:						
		Module Learning Outcomes					
	MO1	Identify a range of common and emerg	ging construction materials				
		and discuss their properties.	and discuss their properties.				
	MO2 Explain how each material can be analysed and evaluated usi						
	MO3		established scientific processes  Identify and summarise the legislative constraints affecting				
	material selection, environmental design and energy efficien						
	MO4	internal environment that contribute to	Identify the different parameters of a building's materials and internal environment that contribute towards human health and comfort.				
	MO5	sound, air quality and ventilation; and	Explain the scientific principles underlying heat, humidity, light, sound, air quality and ventilation; and how each of these is influenced by different building materials.				
	MO6	Describe the role of energy systems in providing healthy and					
	MO7		comfortable environments.				
	MO7	between buildings, their environment.	Calculate the rates of energy flows in simple interactions				
	MO8	Produce text and graphical material to describe the					
		measurement of physical parameters.					
Hours		t study/self-guided study  Total Independent Study Hours:	228 228				
	Scheduled Learning and Teaching Hours:						
	Face-to-face	e learning	72				
	1	Total Scheduled Learning and Teaching Hours:	72				
	Hours to be allocate	ed	300				
	Allocated Hours		300				
Reading List		is module can be accessed via the following link:  n/modules/ublmss-30-1.html					