

# This Version is No Longer Current

The latest version of this module is available here

### MODULE DESCRIPTOR

### **Module Title**

Advanced Construction Technology				
Reference	SU4035	Version	7	
Created	March 2018	SCQF Level	SCQF 10	
Approved	August 2009	SCQF Points	15	
Amended	July 2018	ECTS Points	7.5	

# Aims of Module

To provide the student with the ability to synthesise and evaluate contemporary Civil and Construction Technology.

### Learning Outcomes for Module

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

- 1 Compare and contrast Civil Engineering technology associated with infrastructure projects.
- 2 Identify the various methods of renovation/demolition relating to existing buildings.
- 3 Analyse and synthesise the construction of complex foundation systems and enclosure options for structures.

#### **Indicative Module Content**

Introduce and appraise Civil and Construction Engineering technology. Assess the methods available which ensure safe renovation/demolition of buildings. Examine and assess the methods available for excavating and forming contemporary constructional forms.

#### **Module Delivery**

This module is delivered using mini lectures followed by student centred tasks.

Indicative Student Workload		Part Time
Contact Hours	40	N/A
Non-Contact Hours	110	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**

Туре:	Coursework	Weighting:	100%	Outcomes Assessed:	1, 2, 3
Description:	A research log will be compiled of selected technology tasks undertaken, knowledge gained and conclusions clearly documented.				

# MODULE PERFORMANCE DESCRIPTOR

### **Explanatory Text**

In order to pass the module students must achieve 35% or greater in each component and 40% or greater overall.

Module Grade	Minimum Requirements to achieve Module Grade:
Α	70% or better
В	60% or better
С	50% or better
D	40% or better
E	35% or better
F	Less than 35%
NS	Non-submission of work by published deadline or non-attendance for examination

Module Requirements			
Prerequisites for Module	None, in addition to course entry requirements.		
Corequisites for module	None.		
Precluded Modules	None.		

# ADDITIONAL NOTES

Where appropriate, mixed team working will be encouraged.

#### **INDICATIVE BIBLIOGRAPHY**

- 1 Riley. M.,Cotgrave. A., 2013 Construction Technology 2. Industrial and Commercial Buildings 3rd edition. Palgrove Macmillan
- 2 WWW.palgrove.com/science/engineering/riley/photos/Index.html.
- 3 Emmit., Stephen., Gorse., Christopher., 2010 2nd edition. Barry's Advanced Construction Building. Blackwell Publishing
- 4 www building design wiki