

## **Module Specification**

# Advanced Construction Materials and Technology

Version: 2021-22, v5.0, 23 Dec 2021

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#### **Part 1: Information**

Module title: Advanced Construction Materials and Technology

Module code: UBGMSR-15-M

Level: Level 7

For implementation from: 2021-22

**UWE credit rating: 15** 

**ECTS credit rating:** 7.5

Faculty: Faculty of Environment & Technology

**Department:** FET Dept of Geography & Envrnmental Mgmt

Partner institutions: None

**Delivery locations:** Frenchay Campus

Field: Geography and Environmental Management

Module type: Standard

Pre-requisites: None

**Excluded combinations:** None

Co-requisites: None

Continuing professional development: No

Professional, statutory or regulatory body requirements: None

## **Part 2: Description**

Overview: In this module you will examine the analysis of non-linear behaviour of

structures.

Features: Not applicable

Educational aims: See Learning Outcomes.

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Outline syllabus: You will cover:

Fracture mechanics and fatigue behaviour of materials.

Time dependent and non-linear behaviour materials e.g. relaxation, shrinkage and

creep.

Innovations and sustainable concrete, e.g. high-strength concrete, 3D concrete

printing.

Innovations and applications in metals, e.g. shape-memory alloys.

Application and adaptation of traditional masonry into contemporary smart

construction.

Timber as sustainable construction material, e.g. use of bamboo as a replacement

for steel in reinforced concrete.

Composites as alternatives for steel and structural retrofitting.

Discussion of the above topics will include consideration of the lifecycle impacts and

sustainability of the material selection and design choices made by the engineer.

Part 3: Teaching and learning methods

Teaching and learning methods: See Assessment.

Module Learning outcomes: On successful completion of this module students will

achieve the following learning outcomes.

**MO1** Interpret forms of fracture and fatigue, and time dependent and non-linear

behaviour of materials

**MO2** Assess advanced characteristics and properties of construction materials

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**MO3** Assess the prospects for alternatives and recycled waste materials for

traditional civil infrastructure applications

**MO4** Evaluate the sustainability of materials for civil engineering applications

MO5 Identify and evaluate leading innovations in common civil engineering

materials and opportunities for adapting advanced materials for use in civil

engineering applications

Hours to be allocated: 150

#### **Contact hours:**

Independent study/self-guided study = 114 hours

Face-to-face learning = 36 hours

Total = 150

Reading list: The reading list for this module can be accessed at

readinglists.uwe.ac.uk via the following link <a href="https://uwe.rl.talis.com/modules/ubgmsr-">https://uwe.rl.talis.com/modules/ubgmsr-</a>

<u>15-m.html</u>

### Part 4: Assessment

**Assessment strategy:** Component A: Exam (4 hours)

Component B: Report

3000 words report based on laboratory sessions and exploring innovations in the

field of construction materials

### **Assessment components:**

#### **Examination (Online) - Component A (First Sit)**

Description: Online Examination (4 hours)

Weighting: 50 %

Final assessment: Yes

Group work: No

Learning outcomes tested: MO1, MO2, MO3, MO4

#### **Report - Component B** (First Sit)

Description: Report (3000 words)

Weighting: 50 %

Final assessment: No

Group work: No

Learning outcomes tested: MO3, MO4, MO5

#### **Examination (Online) - Component A (Resit)**

Description: Online Examination (4 hours)

Weighting: 50 %

Final assessment: Yes

Group work: No

Learning outcomes tested: MO1, MO2, MO3, MO4

#### Report - Component B (Resit)

Description: Report (3000 words)

Weighting: 50 %

Final assessment: No

Group work: No

Learning outcomes tested: MO3, MO4, MO5

#### Part 5: Contributes towards

This module contributes towards the following programmes of study:

Civil Engineering [Sep][FT][Frenchay][1yr] MSc 2021-22

Civil Engineering [Sep][PT][Frenchay][2yrs] MSc 2021-22

Civil and Environmental Engineering [Sep][FT][Frenchay][4yrs] MEng 2018-19