	9	10	11	12	13	14	15	16	17
Monday		CE7E06 CEDR	CEP55E06 (PET Wks 1-6 / M20 Wks 8-12)	CEP55E06 (PET Wks 1-6 / M20 Wks 8-12)		CE7T05 - CEDR CE5A62 - M21	CE7T05 - CEDR CE5A62 - M21	CE7T05 - CEDR CE7J06 - M20 (Wks 3-12)	CE7T05 CEDR
Tuesday	CE7E05 CEDR	CE7E05 - CEDR CEP55E05 - SPSR	CE7E06 - CEDR CEP55E05 - SPSR	CE7E06 - CEDR CE5A62 - M17	CE7S06 SPSR	CE7S06 SPSR	CE7S06 SPSR		
Wednesday	EEP55C24 AP2.04	EEP55C24 - AP2.04 CEP55E05 - M20	CEP55E05 - M20 CE7S01 - CEDR	CEP55E05 - M20 CE7S01 - CEDR		EEP55C23 SPSR	CE7J06-AP3.19 (Wks 1-2) CE7S01 - SPSR	CE7E05 - SPSR EEP55C23 - M21	EEP55C23 M21
Thursday	CE7S01 - CEDR CE7T04 - SPSR	CE7S07 - CEDR CE7T04 - SPSR	CE7S07 - SPSR CE7S01 - AP2.04	CE5A62 - M20 EEP55C24 - AP2.04		CE7S04 - SPSR CEP55E05 - Lab (Wk 4)	CE7S04 - SPSR CEP55E05 - Lab (Wk 4)	CE7S04 - SPSR EEP55C24 - DO CEP55E05 - Lab (Wk 4)	EEP55C23 M21
Friday		CE7T04 - SPSR	CE7J01 - CEDR CEP55E06 HLT	CE7J06 - CEDR CEP55E06 HLT	CE7J06 - CEDR	CE7S07 - CEDR EEP55C23 - M4	CE7S07 CEDR	CE7J01 CEDR	CE7J01 CEDR

# Year 5 MAI (A) - Modules, Venues and Information

### Module codes:

### Mandatory Modules\*

5E1 = Engineering Research Project [30 credits]

### Optional Modules (Choose 30 credits)

#### Semester 1

- C5 = CE7C05 Advanced Spatial Analysis Using GIS [5 credits]
- E3 = CEP55E03 Air Pollution [5 credits]
- E7 = CE7E07 Sustainable Water Supply and Sanitation [5 credits]
- J2 = CE7J02 Solar Energy Conversions and Applications [5 credits]
- J4 = CE7J04 Energy Policy and Demand [5 credits]
- S2 = CE7S02 Advanced Computation for Structures [5 credits]
- S3 = CE7S03 Wind and Earthquake Engineering [5 credits]
- S9 = CE7S09 Advanced Theory of Structures [5 credits]
- T1 = CE7T01 Transportation Policy [5 credits]
- T2 = CE7T02 Transport Modelling and Planning [5 credits]
- CEU44A61 = Structures I [5 credits]
- E4 = CE7E04 Waste Management and Energy Recovery [5 credits] Semester 2

#### Venues

CEDR = Civil Engineering Demonstrating Room 2.3A, Simon Perry Building

SPSR = MSc Seminar Room, 3rd Floor, Simon Perry Building

EE.PC1/2/3 = East End PC Lab 1/2/3, Lower Basement, Panoz Institute

CAD = Civil Engineering Computer Room, Red Brick Building DO = Drawing Office, Museum Building

M17 = Room 17, Mueum Building

M21 = Room 21, Mueum Building

CLT = Crossland Lecture Theatre, Parson's Building

AP.12 = Room 0.12, Aras an Phiarsaigh

AP3.19 = Room 3.19, Aras an Phiarsaigh

GEOG.A = Geography Seminar Room A, Museum Building

#### Semester dates:

First semester: Monday, 9th September, 2024 to Friday, 29th N Second semester: Monday, 20th January, 2025 to Friday, 11th /

## Study/Review Weeks:

First semester: Monday, 21st October 2024 to Friday, 25th Octo Second semester: Monday, 3rd March 2025 to Friday, 7th Marc

### **Examination dates:**

### Semester 1 examinations:

Monday, 9th December 2024 to Friday, 13th December 2024\* (\*contingency days may be required outside of the formal asse-

## Semester 2 examinations:

Monday, 21st April, 2025 to Friday, 25th April, 2025\*\*

(\*\*contingency days may be required outside of the forma

#### Reassessment session:

To be confirmed