

| | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
|-----------|------------------|-----------------|----------------------|--------------------|----------------|---------------------------------------|--|-----------------|----|
| Monday | CE7J06 M21 | | | MEP55B14 CLT | CE7J06 M20 | | | | |
| Tuesday | | | ME5B03 LLOYD 1.20 | | ME5B07 M21 | | | | |
| Wednesday | ME5B03 CEDR | | | MEP55M11 AP3.19 | | ME5B03 - CLT STU45006 - LLOYD LB04 | CE7J06 - AP3.19 STU45006 - LLOYD LB04 | ME5E3 AP2.04 | |
| Thursday | ME5B03 M4 | MEP55B14 CLT | | | | MEP55M11 CEDR | MEP55M11 CEDR | | |
| Friday | MEP55B14 CEDR | CE7J01 CEDR | | CE7J06 CEDR | ME5B07 SPSR | ME5B07 - SPSR ME5E3 - CLT | CE7J01 CEDR | ME5E3 CLT | |

MAI EwM - Modules, Venues and Information

Module codes:

Mandatory Modules (35 credits)

SE1 = ME5EM1 Engineering with Management Research Project [30 credits]
SMEMM7 = MESMM7 Risk Management and Safety Assessment Systems [5 credits]

Optional Modules

Semester 1 & 2

STU45006 = Strategic Information Systems [10 credits]
ME5E3 = Innovation in Product Development [15 credits]** - 4MEMS9 is a co-requisite

Semester 2

5BIO7 = Advanced Medical Imaging [5 credits]
J6 = CE7J06 Wave and Hydro Energy [5 credits]
J1 = CE7J01 Wind Energy [5 credits]
SB3 = ME5B03 Advanced Thermal Fluid Sciences [10 credits]

Venues:

CEDR = Civil Engineering Demonstrating Room, 1st Floor, Simon Perry Building
SPSR = MSc Seminar Room, 3rd Floor, Simon Perry Building
CLT = Crossland Lecture Theatre, Parsons Building
ECAL = ECAL PC Laboratory, First Floor, Parsons Building
MEDAL = Design PC Lab, Parsons Building
PARSONS PC LABS = ECAL and MEDAL
M17 = Museum 17, 1st Floor, Museum Building
DO = Drawing Office, Museum Building
M20 = Museum 20, 1st Floor, Museum Building
M21 = Museum 21, 1st Floor, Museum Building
CHLT = Science Lecture Theatre, Chemistry Building, Room 1.25
SYNGE = JM Syngue Theatre, Arts Building
AP2.28 = Room 2.28 (CadLab), Aras an Phiarais
LTEE2 = East End, Hamilton Building

Semester dates:

First semester: Monday, 15th September, 2025 to Friday, 5th December, 2025
Second semester: Monday, 19th January, 2026 to Friday, 10th April 2026

Study/Review Weeks:

First semester: Monday, 27th October 2025 to Friday, 31st October 2025
Second semester: Monday, 2nd March 2026 to Friday, 6th March 2026

Examination dates:

Semester 1 examinations:
Monday, 15th December 2025 to Monday, 22nd December 2025*
(*contingency days may be required outside of the formal assessment weeks)

Semester 2 examinations:

Tuesday, 21st April, 2026 to Friday, 1st May, 2025**
(**contingency days may be required outside of the formal assessment weeks)

Reassessment session:

To be confirmed