

		9	10	11	12	13	14	15	16	17
Monday	Lecture				MEP55B14 - DO	MEP55B15 M20	MEP55B15 M20	MEP55B15 M20	CE7J06 - M20	
Tuesday	Lecture			ME5B03 1.20 LLOYD	ME5B03 1.20 LLOYD	MEP55B16 CEDR	MEP55B16 CEDR	MEP55B16 - CEDR EE5C01 - AP2.28	CE7J01 - CEDR EE5C01 - AP2.28	EE5C01 - AP2.28
Wednesday	Lecture	ME5B03 - CEDR EEP55C24 - AP2.04	ME5B03 - CEDR EEP55C24 - AP2.04	CE7J01 CEDR	ME5MM1 DO		ME5B03 PBLT	EE5C01 M17	ME5E3 - GGSR-A EEP55C23 - On-line	ME5E3 - GGSR-A EEP55C23 - On-line
Thursday	Lecture	ME5B03 M4	MEP55M10 PBLT	MEP55B14 PBLT	EEP55C24 - AP2.04	EE5C01 AP2.28	ME5MM1 - PBLT	MEP55M10 - PBLT	ME5MM1 - PBLT EEP55C24 - DO	
Friday	Lecture	MEP55B14 - CEDR EE5C01 - AP2.28	MEP55B14 - CEDR EE5C01 - AP2.28	CE7J01 CEDR	CE7J06 CEDR	CE7J06 CEDR	MEP55M10 - Online EEP55C23 - M4	ME5E3 - PBLT EEP55C23 - M21	ME5E3 PBLT	ME5E3 PBLT

Year 5 MAI (B) - Modules, Venues and Information

Module codes:

MEP55M10	Turbomachinery
MEP55B14	Engineering Vibrations and Noise
MEP55B15	Low Carbon Transport Technology
MEP55B16	Low Carbon Power Technology
ME5B03	5B3 Advanced Thermal Fluid Sciences
ME5MM1	5MEMS1 Additive Manufacturing and Laser Processing
ME5E3	5E3 Innovation in Product Development
CE7J01	J1 Wind Energy
CE7J06	J6 Wave and Hydro Energy
EE5C01	Motion Picture Engineering
EEP55C23	Computation for Transport Engineering
EEP55C24	Simulations for Geophysical Modelling

Venues:

AP2.04	= Room 2.04, Aras an Phiarsaigh
AP2.28	= Undergrad Lab, Aras an Phiarsaigh
CEDR	= Civil Engineering Demonstrating Room 2.3A, Simon Perry Building
PBLT/CLT	= Crossland Theatre, Parsons Building
M4	= Museum 4, Museum Building
M20	= Museum 20, Museum Building
M21	= Museum 21, Museum Building
DO	= Drawing Office, Museum Building
GGSR-A	= Geography Seminar Room A, Museum Building
1.20 LLOYD	= Room 1.20, Lloyd Building

Semester dates:

First semester: Monday, 12th September, 2022 to Friday, 2nd December, 2022
 Second semester: Monday, 23rd January, 2023 to Friday, 14th April 2023

Study/Review Weeks:

First semester: Monday, 24th October 2022 to Friday, 28th October 2022
 Second semester: Monday, 6th March 2023 to Friday, 10th March 2023

Examination dates:

Semester 1 examinations:
 Monday, 12th December 2022 to Friday, 16th December 2022*
 (*contingency days may be required outside of the formal assessment weeks)

Semester 2 examinations:

Monday, 1st May, 2023 to Friday, 5th May, 2023**
 (**contingency days may be required outside of the formal assessment weeks)

Reassessment session:

To be confirmed