

		9	10	11	12	13	14	15	16	17
Monday	Lecture		MEP55BM8 DO		MEP56BM1 SPSR		ME5BIO3 CLT		PR7917 (Wk 2) 1014 Arts	
Tuesday	Lecture				ME5BIO3 SPSR	ME5BIO7 M21	PR7917 (Wk 3) 1014 Arts			
Wednesday	Lecture				ME5MM1 AP3.19					
Thursday	Lecture			MEP55BM8 GEOG.A			MEP55M11 CEDR			
							MEP55BM8 [MOYNLT Wk 10]			
							PR7917 - 1014 (Wk 1 & 4)			
Friday	Lecture						ME5BIO7 SPSR			

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

#### Module Codes:

##### Mandatory Modules

SE1 = Engineering Research Project [30 credits]

##### Semester 1 & 2

MEP56BM9 = Medical Device Design Fundamentals (5 credits)

##### Optional Modules

##### Semester 1 & 2

MEP56BM1 = Medical Device Design Innovation Project [10 credits]

##### Semester 2

MESBIO2 = Advanced Medical Imaging [5 credits]

MESBIO3 Tissue Engineering [5 credits]

MEP55BM8 = Active Implanted Devices and Systems [10 credits]

MEP5M11 = Nanotechnology and Additive Manufacturing II [5 credits]

PR7917 = Data Science in Neuroimaging [5 credits]

#### Venues:

CEDR = Demonstration Room, Simon Perry Building

CLT = Crossland Theatre, Second Floor, Parsons Building

M17 = Lecture Theatre M17, Museum Building

M20 = Lecture Theatre M20, Museum Building

M21 = Lecture Theatre M21, Museum Building

CHLT = Science Lecture Theatre Chemistry Building, Room 1.25

SYNGE = JM Syngue Theatre, Arts Building

SYNGE2 = Syngue Lecture Theatre, Hamilton Building

PARSONS PC LABS = ECAL and MEDAL

ECAL = ECAL PC Laboratory, First Floor, Parsons Building

MEDAL = Design PC Lab, Parsons Building

AP2.28 = Room 2.28 (CadLab), Aras an Phiarsaigh

LB04 = Lecture Theatre 04, Lower Ground Floor, Lloyd Institute

MAX5 = Maxwell Lecture Theatre 5, Hamilton Building

MOYL = Microbiology Moyne Lecture theatre

LTEE2=East End, Hamilton

1014 = Smauel Beckett MAC Lab, Arts Block

MOYNLT: Microbiology Moyne Lecture Theatre' Moyne Institute

SPSR = Simon Perry Seminar Room, 3rd Floor

GEOG.A = Geography Seminar Room A, Museum 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, 2026\*\*

(\*\*contingency days may be required outside of the formal assessment weeks)

#### Reassessment session:

To be confirmed