

MSc BIOMEDICAL ENGINEERING, 2025/26 - TIMETABLE (Semester 2)

15/01/2026

		9	10	11	12	13	14	15	16	17
Monday	Lecture	CSP7001 AP2.03	MEP55BM8 DO		MEP56BM1 CEDR		MESBIO3 CLT		PR7917 1014 (Wk 2)	
						CSP7001 AP0.12				
Tuesday	Lecture	CSP7001 (Wks 3 & 10) PX 206			CSP7001 (Wks 3 & 10) AP0.12	MESBIO7 M21	PR7917 1014 (Wk 3)			
					CSP7001 (Wks 11 & 12) AP0.12					
		CSP7001 (Wks 11 & 12) PX 206								
		ME7B04 2.15			ME7B04 (Wk 1) 2.15	MESBIO3 SPSR				
Wednesday	Lecture	ME7B08 CLT (Wk 12)			ME7B08 CLT (Wk 12)				ME7B18 ECAL (Wk1)	
							ME7B08 GGSR-A (Wk 12)			
Thursday	Lecture	ME7B04 2.15		ME7B09 B1.18	MEP55BM8 GEOG.A		PR7917 1014 (Wk 1)			
				MEP55BM8 GEOG.A				MEP55BM8 [MOYLT Wk 10]		
							PR7917 1014 (Wk 4)			
Friday	Lecture						MESBIO7 SPSR			

MSc - Modules, Venues and Information

Module Codes:

**Semester 1 & 2**  
MEP56BM1 = Medical Device Design Innovation Project [10 credits]  
ME7B09 = Current Topics in Cell and Tissue Engineering [10 credits]

**Semester 2**  
MESBIO7 = Advanced Medical Imaging [5 credits]  
MESBIO3 Tissue Engineering [5 credits]  
MEP55BM8 = Active Implanted Devices and Systems [10 credits]  
PR7917 = Data Science in Neuroimaging [5 credits]  
ME7B04 = Basic Medical Sciences/Allied Health Sciences [5 credits]  
CSP7001 = Introduction to Machine Learning [5 credits]

Laboratories:

Always check scheduling information

Venues:

CEDR = Demonstration Room, Simon Perry Building  
CLT = Crossland Theatre, Second Floor, Parsons Building  
ECAL = ECAL PC Laboratory, First Floor, Parsons Building  
MOYLT = Microbiology Moyne Lecture Theatre, Moyne Institute  
1014 = Samuel Becket MacLab, Arts Building  
PBDESIGN = Parsons Building, Design PC Lab  
B1.18 = Sebastian Demonte Seminar Room, TBSI  
GGSR-A = Geography Seminar Room A, Museum Building  
AP2.03 = Lecture Room 2.03, Arad an Phiarlsaigh  
AP0.12 = PC Lab 0.12, Aras an Phiarlsaigh  
PX 206 = Arts and Humanities Room 206, Phoenix House, 7-9 Sth Leinster Street  
DO = Drawing Office, Museum Building  
2.15 = Tercentenary Hall, TBSI

Semester dates:

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

Study/Review Weeks:

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

Examination dates:

**Semester 1 examinations:**  
Monday, 9th December 2024 to Friday, 13th December 2024\*  
(\*contingency days may be required outside of the formal assessment weeks)

**Semester 2 examinations:**  
Monday, 21st April, 2025 to Friday, 25th April, 2025\*\*  
(\*\*contingency days may be required outside of the formal assessment weeks)

Reassessment session:

To be confirmed