

DAY	0900 - 1000	1000 - 1100	1100 - 1200	1200 - 1300	1300 - 1400	1400 - 1500	1500 - 1600	1600 - 1700	1700 - 1800
MONDAY	4C8 [M17]		4B6/3MEMS5 [LB01]		4C8 [CLT]	4B1 [M17]	4B2 [DO] EEU33C11 [Synge 2]		4B1 [M17]
TUESDAY	4C8 [SYNGE2, HAM]	4B9 tutorial [HLT]	4C8 laboratories [CADLAB]	EEU33C11 [M20]	4B9 [LB04]	4B2/4B9 laboratories [MECH LAB] (see lab schedule for more information)		4B9 [M17]	
WEDNESDAY		4B12 [DO]	4B9 [CLT]	4B5/3MEMS1 [LTEE2]	4B9 [M21]	4B2 [M17]		4B2 Tutorial [M20]	
THURSDAY		EEU33C11 [M21] MEU44E02 TEST HALL		4B12 Drop In [CLT, PCLABS]	4B1 [DO]	4B5/3MEMS1 [CLT]		4B1 Tutorial [M20]	4B12 Tutorial [DO]
FRIDAY			4B2 [M17]	4B6/3MEMS5 [LB08]	4B5 Tutorial [M20]		4B2/4B9 laboratories [PBMR/MECH LAB] (see lab schedule for more information)		

Module codes:

4C8 = EEU44C08 Digital Image & Video Processing [5 credits]
 4B6 = MEU44B06 Manufacturing Systems and Project Management [5 credits]
 4B2 = MEU44B02 Forensic Materials Engineering [5 credits]
 4B1 = MEU44B01 Mechanics of Solids [5 credits]
 4B9 = MEU44B09 Control Engineering I [5 credits]
 4B5 = MEU44B05 Laser Processing and Additive Manufacturing I [5 credits]
 3C11 = EEU33C11 Sensors
 4B12 = Introductio to Autonomous Mobile Robotics [5 credits]

Laboratories:

Always check scheduling information

Venues:

DO = Drawing Office, Museum Building
 Goldsmith = Goldsmith Hall, Westland Row
 Demo Room = Demonstration Room, Simon Perry Building
 M17 = M17, Museum Building
 M20 = M20, Museum Building
 CLT = Crossland Lecture Theatre, Parsons Building
 HLT = Haughton Lecture Theatre, Museum Building
 AP2.04 = Aras an Phiaráigh
 PCLABS = Parsons Building
 MacNeil = MacNeil Theatre, Hamilton Building
 LB01 & LB08 = Lloyd Inst.
 UGLAB = Parsons Building
 LTEE2=East End, Hamilton
 CADLAB= AP2.28 Aras an Phiaráigh
 Synge 2 = Synge Lecture Theatre, Hamilton Building
 TEST HALL = Tesing Hall, Parsons Building

Laboratories and Tutorials

Please consult schedule

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