

DAY	0900 - 1000	1000 - 1100	1100 - 1200	1200 - 1300	1300 - 1400	1400 - 1500	1500 - 1600	1600 - 1700	1700 - 1800
MONDAY	3E3 [MacNeil]	3C5 [M17]	3C14 [PBLT]	3D2 Laboratories [LG35]	3D2 Laboratories [LG35, LG37]		3C11 [Synge 2]		
				3D3 [LB01]					
				3C10 Labs [CADLAB, UG LAB]					
TUESDAY	3C7 Lab [CADLAB, UGLAB]		3D5B tutorial [LB01]	3C11 [M20]	3C7 [LB08]	Electronic/Computer Engineering Laboratory sessions [UG LAB and LG35]			3D4 [TH, TBSI]
WEDNESDAY	3E3 [MacNeil]	3C5 [M21]	3C14 [LTEE 2]			3E3 [Ed Burke]	3C5 Tutorial [M20]	3D2 [2043, Arts]	
THURSDAY	3C5 [PBLT]	3C11 [M21]		3D3 [LB01]	3E3 [Goldsmith]	3C7 [Maxwell]		3D2 [Goldsmith]	
				3D4 Lab Session [LG12]			3D4 [Ed Burke]		
FRIDAY	3C14 [PBLT]		3D4 lab session [LG12]	3D2 laboratory sessions [LG35, LG36]		3C7 laboratory sessions [CADLAB, UG LAB]			
		3D3 [LB01]		3C10 Lab [CADLAB, UG LAB]					

Module codes:**Module codes:**

3E1 = MAU33E01 Engineering Mathematics V [5 credits]

3E3 = EEU33E03 Probability and Statistics [5 credits]

3C1 = EEU33C01 Signals and Systems [5 credits]

3C14 = EEU33C14 Engineering Electromagnetics [5 credits]

3C3 = EEU33C03

Analogue Circuits [5 credits]

3C5 = EEU33C05 Telecommunications [5 credits]

3C7 = EEU33C07 Digital Systems Design [5 credits]

3C10 = EEU33C10 Circuits and Systems Design* [5 credits]

3C11 = EEU33C11 Sensors* [5 credits]

3D1 = CSU33D01 Microprocessor Systems (Semester 1) [5 credits]

3D2 = CSU23021 Microprocessor Systems (Semester 2) [5 credits]

3D3 = CSU33D03 Computer Networks [5 credits]

3D4 = CSU23016 Concurrent Systems and Operating Systems [5 credits]

3D5A = CSU33D05 Data Structures [5 credits]

3D5B = CSU33D06 Software Design Analysis* [5 credits]

Venues:

CADLAB= Room 2.28, Aras an Phiaraisigh

Goldsmith = Goldsmith Hall, Westland Row

Joly = Joly Theatre, Hamilton Building

AP3.19 = Aras an Phiaraisigh

LB01, 04, 08= Lloyd Building

M20, M21 = Museum Building

MacNeill = Hamilton Building

LG35 = PC Lab, O'Reilly Institute

LG36 = PC Lab, O'Reilly Institute

LG37 = PC Lab, O'Reilly Institute

LG12 = PC Lab, O'Reilly Institute

LB04 = Lloyd Building

DOLTO.32 = School of Nursing & Midwifery, D'olier St

UGLAB = 2.15 Aras an Phiaraisigh

TH = Tercentenary Hall, TBSI, Pearse St

Ed Burke = Arts Block

1.20 = Lloyd Inst.

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