		9	10	11	12	13	14	15	16	17
Monday	Lecture				4B13 [CLT]				4B13 [CLT]	4E1 [TH,TBSI] to 7pm
	Tutorial		4B17, Group A [CLT] 4B4, Group B [Demo Room]	4B4, Group A [Demo Room] 4B17, Group B [CLT]				4B17 HAM5		
	Lab									
Tuesday	Lecture							4B4 [CLT]	4E1 [MacNeil]	
	Tutorial					Industry Talks HAM4				
	Lab	Mechanical and Manufacturing Engineering Laboratory Sessions								
Wednesday	Lecture	4B17 [DO]	4B7 [RH]	4B17 [HAM5]				4E3 [CHLT]		
	Tutorial						4B7 Tutorial [PC Labs, Parsons]			
	Lab	4B7 (PC Labs, Parsons & EE.		.PC3 Wks 6 & 10)						
Thursday	Lecture	4B13 [CLT]	4B13 [CLT]	4E3 [CHLT]		4B7 [PC Labs, Parsons]				
	Tutorial						4B7 Tutorial [PC Labs, Parsons]	4B7 Tutorial [PC Labs, Parsons]	4B7 Self Directed Learning [PC Labs, Parsons]	4B7 Self Directed Learning [PC Labs, Parsons]
	Lab									
Friday	Lecture	4E3 [LB04]	4B4 [CLT]			4B17 [RH]				
	Tutorial									
	Lab						<u> </u>			

Module codes:

Semester 1

4E1 = CEU44E01 Management for Engineers [5 credits]

4E3 - MEU44E03 Research Methods (5 credits)

4B4 = MEU44B04 Heat Transfer [5 credits]

4B7 = MEU44B07 Computer Aided Engineering [5 credits]

4B13 = MEU44B13 Fluid Mechanics 2 [5 credits]

4B17 = MEU44B17 Multibody Dynamics [5 credits]

Venues:

DO = Drawing Office, Museum Building

Demo Room = Demonstration Room, Simon Perry Building

Goldsmith = Goldsmith Hall, Pearse St

CLT = Crossland Theatre, Parsons Building

M17 = M17, Museum Building

PC Labs = ECAL & PECAL, Parsons PC Rooms, Parsons Building CHLT = Chemistry Lecture Theatre, 1.25 Chemistry Building

TH - Torcononary Hall TPSI Poarce St

 $\mathsf{TH} = \mathsf{Tercenenary} \; \mathsf{Hall,} \; \mathsf{TBSI,} \; \mathsf{Pearse} \; \mathsf{St}$

MacNeill = Hamilton Building Salmon = Salmon Theatre, Hamilton Building

HAM5 = Maxwell Theatre, Hamilton Building

LB04 = Lloyd Building

2039 = JM Synge, Arts Building

RH = Regent House

Laboratories and tutorials:

Always check scheduling information

Semester date:

First semester: Monday, 15th September, 2025 to Friday, 5th December, 2025 Second semester: Monday, 19th January, 2026 to Friday, 10th April 2026 Version: 19/09/2025

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:

Monday, 27th April, 2026 to Friday, 1st May, 2025**

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

Reassessment session:

To be confirmed