		9	10	11	12	13	14	15	16	17
Monday	Lecture	4C16 [Synge, Arts]	4C5 [Synge2, Hamilton]		CSU44000 [Joly]	CS7091 [LB01]	4C4 [LB04]	4	4E3 [Pacaar Theatre]	
	Tutorial									
	Lab	CSU44000 (wks 2-6,8-12) [L2.01,L2.02]		CSU44000 (wks 2-6,8-12) [L2.01,L2.02]		EEU44C18 [ECAL. Wk 8]				
Tuesday	Lecture	4C5 4C18 [M17] Synge2, Hamilton]		4C4 [1.07, Lloyd]	4C18 [Drawing Office]		CSU44053 [2041B]		4E1 [MacNeil]	
	Tutorial			CSU34021 Tutorial [LB01]	CSU34021 Tutorial [LB01]					
	Lab							4C5 [AP2.28]		
							CSU44000 (weeks 2-6,8-12) [LG35, 36]			
Wednesday	Lecture			CSU44D01 [1.07]	4C5 [M20]	CSU44053 [LB08]	4C18 [1.20]			
						EEU44C18 [M20]				
	Tutorial									
	Lab		4C16 [AP2.28]						4C1 [AP2.28]	
Thursday	Lecture	4C16 [CHLT]		CS7DS4 [LB04]	4C4 [3074]			CSU34021 [1.07, Lloyd]		
			CSU44D01 [3074]				CSU44D01 [CHLT]	4C18 [3027]		
	Tutorial			4C1 [Demo Room]						
									CSU44052 [LB01]	
	Lab									4C9 [AP2.28,PECAL]
Friday	Lecture	4C1 [M20]	4C18 [Salmon, Hamilton]			CSU34021 [1.07, Lloyd]			CSU44052 [LB04]	
							4C5 [M20]	CSU44056 [LB01]	CSU44000 [TH, TBSI]	
	Tutorial							4C18 [M20]		
	Lab			4C16 [PC Labs, Parsons]						

Module Codes:

4E1 = CEU44E01 Management for Engineers [5 credits] 4E3 = EEU44E03 = Research Methods [5 credits] 4C4 = EEU44C04 Next Generation Networks [5 credits]

4C5 = EEU44C05 Digital Signal Processing (5 credits)

4C18 = EEU44C18 Digital Wireless Communications [5 credits] 4C16 = EEU44C16 Deep Learning and its Applications [10 credits] CSU34021 = Computer Architecture II [5 credits]

CSU44000 = Internet Applications (5 credits)

CSU44052 = Computer Graphics [5 credits] CSU44053 = Computer Vision [5 credits]

CSU44056 = Data Visualisation [5 credits]
CSU44D01 = Information Management for Engineering
CS7DS4 = Data Visualisation

Venues:

AP 2 28 = Room 2 28, Aras an Phiarsaigh
1GSS, 36, 37 = P C Labs, O'Reilly Building
M20 = M20, Mesurem Building
M21 = M21, Mesurem Building
B101 = 1801, 1cly 95 Building
1808 = 1501, 1cly 95 Building
Drawing Office - Drawing Office, Museum Building
12.01 = SCSS Labs, Biosciences
MSR 800m = MSc Seminar Room, 3rd Floor, Simon Perry Building
CHLT - Chemistry Lecture Theatre, Chemistry Building
Paccar Theatre, Naughton Institute
Salmon = Salmon Theatre, Hamilton Building
3074 = Arts Building

Laboratories and Tutorials

Semester dates:

First semester: Monday, 11th September, 2023 to Friday, 1st December, 2023 Second semester: Monday, 22nd January, 2024 to Friday, 12th April 2024

Study/Review Weeks:

First semester: Monday, 23rd October 2023 to Friday, 27th October 2023 Second semester: Monday, 4th March 2024 to Friday, 8th March 2024

Examination dates:

Semester 1 examinations: Monday, 11th December 2023 to Friday, 15th December 2023*

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

Semester 2 examinations:
Monday, 29th April, 2024 to Friday, 3rd May, 2024**
(**contingency days may be required outside of the formal assessment weeks)