SS ELECTRONIC / ELECTRONIC & COMPUTER / COMPUTER ENGINEERING (CCDD), 2024/25- TIMETABLE

		9	10	11	12	13	14	15	16	17
Monday	Lecture	4C16 [Synge, Arts]	4C5 [LB08]	45C09 [SPSR]	CSU44000 [1.07 Lloyd]	CS7091 [LB01]	4C4 [LB04]	4E3 [Picaar Theatre]		4E1 [TH,TBSI] to 7pm
	Tutorial									
	Lab	CSU44000 (wks 2-6,8-12) [L2.01,L2.02]	CSU44000 (wks 2-6,8-12) [L2.01,L2.02]	CSU44000 (wks 2-6,8-12) [L2.01,L2.02]		EEU44C18 [ECAL. Wk 8 & 10]	EEU44C18 [ECAL. Wk 8 & 10]			
Tuesday	Lecture	4C5 [M17]	4C16 [DOLT0.32]	4C4 [1.07, Lloyd]			CSU44053 [LB01]	45C09 [SPSR]	4E1 [MacNeil]	
	Tutorial	45C09 [AP2.04]		CSU34021 Tutorial [LB01 Wks 4,8,10]	CSU34021 Tutorial [LB01 Wks 4,8,10]	Industry Seminar HAM4				
					4C18 [Drawing Office]					
	Lab							4C5 [AP2.28]		
Wednesday	Lecture				4C5 [M21]					
						CSU44053 [LB08]	CSU44052 [LB08]	CSU44052 [LB08]		
	Tutorial									
	Lab	4C16 [AP2.28]							4C1 [AP2.28]	
Thursday	Lecture	CSU44D01 [PACCAR]	4C16 [CHLT]	CS7DS4 [LB04]	4C4 [LB01]		4C18 [M20]	CSU34021 [3074]	4C18	
				4C1 [Demo Room]					[GEOG.A]	
									CSU44052 [LB01]	
	Lab									
Friday	Lecture	4C1 [M20]	4C18 [M20]		CSU44D01 [2041B]	CSU34021 [M4]	4C5 [M20]	CSU44056 [LB01]		СSU44000 [ТН, ТВSI]
		45C09 [AP2.04]					45C09 [AP2.04]			
	Tutorial									
	Lab			4C16 [AP2.28]						

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 = EEU44C05 Digital Signal Processing [5 credits] 4C16 = 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] CSU44005 = Data Visualisation (5 credits) CSU44001 = Information Management for Engineering CS7D54 = Data Visualisation 45C09 = EEU45C09 Theory and Engineering of Complex Networks

Laboratories and Tutorials Please consult schedule

Venues: AP2.04 = Room 2.04, Aras an Phiarsaigh SPSR = MSc Room, Simon Perry Building AP2.28 = Room 2.28, Aras an Phiarsaigh LG35, 36, 37 = PC Labs, O'Reilly Building M20 = M20, Museum Building M21 = M21, Museum Building LB01 = LB01, Lloyd Building LB08 = LB01, Lloyd Building 1808 = 1801, Loyd Building M17 = M17, Museum Building Drawing Office = Drawing Office, Museum Building 12.01 = SCS1 stab, Biosciences MSc Room = MSc Seminar Room, 3rd Floor, Simon Perry Building M1r = Chemistry Lecture Theater, Chemistry Building Paccar Theatre, Naughton Institute Salmon = Salmon Theatre, Hamilton Building 3074 = Arts Building LTEE2 = East End 4-5 3126 = Room 3126, Arts Building DOLT0.32 = D'Olier St, Lower Lecture Theatre, School of Nursing 2041B = Teatar Mhairtin Ui Chadhain, Arts Building GEOG.A, Seminar Room A, Ground Floor, Museum Building 1.07 Lloyd = Lloyd Institute

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

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

13/09/2024

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