

Year:

MAI

Stream:

CCD

Electronic Engineering (C), Electronic & Computer Engineering (CD)

20/01/2023

		9	10	11	12	13	14	15	16	17
Monday	Lecture	EEP5M08 M17	EEMT17 MMTLAB		CSP55031/EEP55C26 - M21	EEP55M08 PBLT	CS7NS6 - LLOYD 1.07		CS7NS5 LLOYD 1.07	
Tuesday	Lecture	EEP55M08 SYNGE HAM	CS7NS6 LLOYD 1.07	EEP55M08 - AP2.28 CS7GV5 - ORI LG37	CS7IS5 LLOYD LB01	CS7GV3 LLOYD 1.20 / ORI LG37	CS7GV3 - LLOYD LB01 / ORI LG37 EE5M02 - AP2.28	EE5C01 - AP2.28 CS7DS2 - LTEE.2	EE5C01 AP2.28	
Wednesday	Lecture	CS7GV3 LLOYD 1.20 [Week 25 only]	CS7GV3 ORI LG37 [Week 25 only]	CS7GV5 LEIN 4.09 / ORI LG37			CS7NS2 LLOYD LB01	CS7DS2 - LLOYD LB01	ME5E3 - GGSR-A	ME5E3 - GGSR-A CS7NS5 - LLOYD LB04
Thursday	Lecture		CS7IS2 LLOYD LB01	CSP55031/EEP55C26 AP2.15		EE5C01 AP2.28		CS7CS3 LLOYD LB08		
Friday	Lecture	EE5C01 AP2.28		CS7NS6 LLOYD 1.07		CS7NS2 - 1.07 LLOYD EE5M02 - AP2.03	CS7IS2 LLOYD LB08	ME5E3 - PBLT CS7IS5 - LLOYD 1.07 EE5M02-AP2.03 (Wks 1-8) EE5M02- AP2.04 (Wks9-12)	ME5E3 - PBLT EE5M02 -AP2.03 (Wks 1-8) EE5M02-AP2.04 (Wks9-12)	ME5E3 PBLT

Year 5 MAI (CCDD) - Modules, Venues and Information

Electronic Engineering Modules

EE5C01	Motion Picture Engineering
EEP55C26	Open Reconfigurable Networks
EE5M02	Microelectronics
EEP55M08	Digital Image and Video Processing
EEMT17	Spatial Audio
ME5E3	Innovation in Product Development

Computer Engineering Modules

CSP55031	Open Reconfigurable Networks
CS7CS3	Advanced Software Engineering
CS7DS2	Optimisation Algorithms for Data Analysis
CS7GV3	RealTime Rendering
CS7GV5	Real Time Animation
CS7IS2	Artificial Intelligence
CS7IS5	Adaptive Applications
CS7NS2	Internet of Things
CS7NS5	Security and Privacy
CS7NS6	Distributed Systems

Venues:

M17 = Museum 17, Museum Building
 SPSR = MSc Seminar Room, 3rd Floor, Simon Perry Building
 CEDR = Civil Engineering Demonstrating Room 2.3A, Simon Perry Building
 PBLT/Crossland/CLT = Crossland Theatre, Parsons Building
 M21 = Museum 21, Museum Building
 DO = Drawing Office, Museum Building
 AP2.28 = Undergrad Lab, Aras an Phiarsaigh
 AP 2.03 = Room 2.03, Aras an Phiarsaigh
 AP 2.04 = Room 2.04, Aras an Phiarsaigh
 AP2.15 = Room 2.15, Aras an Phiarsaigh
 AP0.09 = Room 0.09, Aras an Phiarsaigh
 MMTLAB = MMTLAB, Stack B, IFSC
 LLOYD LB01 = Lloyd Building Room LB01
 LLOYD 1.20 = Lloyd Building Room 1.20
 LLOYD 1.07 = Lloyd Building Room 1.07
 LLOYD LB04 = Lloyd Building Room LB04
 LLOYD LB08 = Lloyd Building Room LB04
 SYNGE HAM = Synge Theatre, Hamilton Building
 ORI LG37 = PC Lab Room LG37, O'Reilly Institute
 LTEE.2 = Room LTEE.2, 4-5 East End
 LEIN 4.09 = Room 4.09, 7-9 South Leinster Street
 GGSR-A = Geograph Seminar Room A, Museum Building

Semester dates:

First semester: Monday, 12th September, 2022 to Friday, 2nd December, 2022
 Second semester: Monday, 23rd January, 2023 to Friday, 14th April 2023

Study/Review Weeks:

First semester: Monday, 24th October 2022 to Friday, 28th October 2022
 Second semester: Monday, 6th March 2023 to Friday, 10th March 2023

Examination dates:

Semester 1 examinations:

Monday, 12th December 2022 to Friday, 16th December 2022*
 (*contingency days may be required outside of the formal assessment weeks)

Semester 2 examinations:

Monday, 1st May, 2023 to Friday, 5th May, 2023**
 (**contingency days may be required outside of the formal assessment weeks)

Reassessment session:

To be confirmed