Year 5 MAI ELECTRONIC / ELECTRONIC & COMPUTER / COMPUTER ENGINEERING (CCDD), 2025/26 - Semester 1

DAY	0900 - 1000	1000 - 1100	1100 - 1200	1200 - 1300	1300 - 1400	1400 - 1500	1500 - 1600	1600 - 1700	1700 - 1800	1800 - 1900
MONDAY	EE5C16 [SYNGE, ARTS]	CS7NS4 [1.07 Lloyd]			CS7IS1 [1.07 LLOYD]	EEP55C27 [LB04]	CS7CS3 [LB04]			
		EEP55C05 [LB08]	EE5M02 [SPSR]	EEP55C30 [M21]	CEP55C21 [AP2.28]		CSU55004	EEP55C28 [Wks 8 & 10 AP2.28]		
	CS7NS4 MEP55B21 [1.07 Lloyd] [SPSR]				EEP55C28 Wks 8 & 10 [ECAL]		[1.07 LLOYD]			
TUESDAY	EEP55C05 [M17]	CS7IS1 [LB04]	MEP55B21 [CLT]	CSU55004 [LB01]	Industry Seminar HAM4	EEP55C21 [CLT]	- EEP55C05 [AP2.28]		CS7CS4 [1008]	
	MEP55B21 [M21]	EE5C16 [DOLT0.32]	EEP55C27 [1.07 Lloyd]	EEP55C28 [SPSR]		CS7IS3 [LB08]				
WEDNESDAY	EE5C16 [AP2.28]		EE5C16 [AP2.28]	CS7IS3 [LB08]				MESE3 [CLT]		
			CSU55001 [M4]	EEP55C05 [DO]				CS7NS1 [LB01] EE5M01 [AP2.28]	EE5M01 [AP2.28]	
THURSDAY		EE5C16 [CHLT]	EE5M01 [M21]	EEP55C21 [AP3.19]	EEP55C05 [2037]	CS7NS1 [LB04]	CS7NS1 [LB04]			
	CSU55001		CS7DS4	EEP55C27	CS7NS4	EEP55C28 [M21]	EEP55C28	EE5M02 [SPSR]	CS7CS4 [1008]	
		[LB08]	[LB04]	[LB01]	[LB04]	EE5M02 [CEDR]	[M21]			
FRIDAY	CS7CS3 [LB01]	CS7CS3 - [LB01]	EEPMMT07 [MMT LAB]	EEPMMT07 [MMT LAB]	EEP55C30 [AP2.28]	EEP55C30 [M20]	EEP55C21 [AP2.28]	CS7NS1 [LB08]		
	EE5M01 [M20]		EE5C16 [AP2.28]					EEP55C21 [AP2.28]		
		EEP55C28 [M20]					CS7DS4 [LB01]	CSU55004 1.20 Lloyd		
							MESE3 [CLT]			

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

Module codes:

EEP55E01 = Electronic Engineering Research Project [30 credits] 5E3 = ME5E3 Innovation in Product Development [15 credits]**

Electronic Engineering Modules

Semester 1 & 2

ME5E3 = Innovation in Product Development [15 credits]** - 4MEMS9 is a co-requisite EEP55C30 = Algorithms for Quantum Computing [10 credits]

Semester 1

EEP55C05/ EEU44C05 Digital Signal Processing [5 credits]

Venues:

CEDR = Civil Engineering Demonstrating Room 2.3A, Simon Perry Building LTEE2 = East End 4-5

AP2.28 = Room 2.28 (CadLab), Second Floor, Aras an Phiarsaigh

PBLT/CLT = Crossland Lecture Theatre, Parsons Building

 ${\sf HAM5 = Maxwell\ Lecture\ Theatre\ 5,\ Hamilton\ Building}$

HAM4 = Joly Theatre, Hamilton Building

LB01 = Lecture Theatre 01, Lower Ground Floor, Lloyd Institute

LB04 = Lecture Theatre 04, Lower Ground Floor, Lloyd Institute

LB08 = Lecture Theatre 08, Lower Ground Floor, Lloyd Institute
CHLT = Science Lecture Theatre Chemistry Building, Room 1.25

1.07 Lloyd = Room 1.07, First Floor, Lloyd Institute

Semester dates:

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

Version: 12/09/2025

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)

EE5C16 = Deep Learning and its Applications [10 credits]

EEPMMT07 Audio Production Engineering [5 credits]

EEP55C21 = Cyber Physical Systems and Control [10 credits]

EE5M01 = Integrated Systems Design [5 credits]

MEP55B21 = Neural Signal Analysis [10 credits]

EEP55C28 = Digital Wireless Communications [5 credits]

EEP55C27/EEU44C04 = Next Generation Networks [5 credits]

EE5M02/ EEU44C02 = Microelectronics = 4th yr version in sem2 still

Semester 2

EE5C01 = Motion Picture Engineering [10 credits]

EEMT17 = EEMT17 Spatial Audio [5 credits]

EEP55M08 /EEU44C08 = Digital Image and Video Processing

EE5C04/EEU44C24 SpeechTechnology [5 credits]

Computer Engineering Modules

Semester 1 & 2

CS7CS3 = Advanced Software Engineering [10 credits]

Semester 1

CSU55001 = Fuzzy Logic and Control Systems [5 credits]

CSU55004 = Formal Verification [5 credits]

CS7CS4 = Machine Learning [5 credits]

CS7IS1 = CS7IS1 Knowledge and Data Engineering [5 credits]

CS7NS4 = Urban Computing [5 credits]

CS7NS1 = Scalable Computing [5 credits]

CS7IS3 = Information Retrieval and Web Search [5 credits]

CS7NS5 = Security and Privacy [5 credits] Sem 2 on SITS - not scheduled in CMIS for Sem1

CS7CS3 = Advanced Software engineering [10 credits] Sem 2 on SITS

CS7DS4 = Data Visulisation [5 credits]

Semester 2

CS7GV3 = CS7GV3 Real-time Rendering [5 credits]

CS7GV5 = CS7GV5 Real-time Animation [5 credits]

CS7IS2 = CS7IS2 Artifical Intelligence [5 credits]

CS7IS5 = CS7IS5 Adaptive Applications [5 credits]

CS7NS2 = CS7NS2 Internet of Things [5 credits]

C\$7NS5 Security and Privacy [5 credits] - gone to sem1

CS7NS6 = CS7NS6 Distributed Systems [5 credits]

31 = Open Reconfigurable Networks [5 credits]

CS7DS2 = CS7DS2 Optimisation Algorithms for Data Analysis (5 credits)

** MAI students may choose to be considered for 5E3 Innovation and Product Development. Places on this module are limited and are offered competitively at the start of the academic year.

Laboratories:

Always check scheduling information

1.20 Lloyd = Room 1.20, First Floor, Lloyd Institute

DO = Drawing Office, Museum Building

M20 = Lecture Theatre M20, First Floor, Museum Building

M21 = Lecture Theatre M21, First Floor, Museum Building

MMT LAB = MMT Lab, Stack B, IFSC, Custom House Quay

CHLT = Science Lecture Theatre, Chemistry Building, Room 1.25 AP3.19 = Room 3.19, Aras an Phiarsaigh

4.09 LEIN = Room 4.09, Fourth Floor, 7 - 9 South Leinster Street

PACCAR = Paccar Theatre, Naughton Institute

M17 = Museum 17, 1st Floor, Museum Building

DOLTO32 = Lower Lecture Theatre, School of Nursing, D'Olier Street

3071 = Room 3071, Arts Building

3025 = Room 3025, Arts Building (Cap 30)

1013 = Samuel Becket PC Lab, Arts Building

L2.15 = Tercentenary Hall, TBSI 1008 = Ed Burke, Arts Building

MACNEIL3 = MacNeil Lecture Theartre, Hamilton Building

1013 = Samuel Becket PC Lab, Arts Building

AP2.04 = Room 2.04, Aras an Phiarsaigh

Maxwell = Hamilton Building

DOLT0.32 = D'Olier St. Lower Lecture Theatre. School of Nursing

SYNGE, ARTS = JM Synge Theatre (Room 20239), Arts Building

2037 = Robert Emmett Theatre, Arts Block

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