MAI COMPUTER ENGINEERING (D), 2024/25 - TIMETABLE (Semester 2)

		9	10	11	12	13	14	15	16	17
Monday	Lecture	EEP55M08 M17	EEP55C30 AP2.28		CSP55031/EEP55C26 - M21	EEP55M08 PBLT	CS7NS6 LLOYD 1.07	CS7NS6 - LLOYD 1.07	CS7NS5 - LLOYD 1.07 EE5C04 - SPSR	CS7NS5 LLOYD 1.07
Tuesday	Lecture	EEP55M08 SYNGE HAM	CS7NS6 LLOYD 1.07	EEP55M08 - AP2.28 CS7GV5 - ORI LG37	EEP55M08 - AP2.28 CS7IS5 - LLOYD LB01	CS7GV3 LLOYD 1.20 / ORI LG37		EE5C01 - AP2.28 CS7DS2 - LTEE.2	EE5C01 AP2.28	
Wednesday	Lecture	CS7GV3 - LL 1.20 Wk4 EE5C04 - SPSR	CS7GV3 - ORI LG37 Wk 4 EE5C04 - SPSR	CS7GV5 LEIN 4.09 / ORI LG37			CS7NS2 LLOYD LB01	CS7DS2 - LLOYD LB01 EE5C01 - M17	ME5E3 - AP2.04	MESE3 - AP2.04 CS7NS5 - LLOYD LB04
Thursday	Lecture	CS7IS2 - LLOYD LB01	CS7IS2 - LLOYD LB01	CSP55031/EEP55C26 AP2.28		EE5C01 AP2.28		CS7CS3 - LLOYD LB08	CS7CS3 - LLOYD LB08	CS7CS3 LLOYD LB08
Friday	Lecture	EE5C01 AP2.28	EE5C01 - AP2.28	CS7NS6 LLOYD 1.07		CS7NS2 1.07 LLOYD	CS7IS2 LLOYD LB08	MESE3 - PBLT CS7IS5 - LLOYD 1.07	ME5E3 PBLT	MESE3 PBLT

Year 5 MAI (D) - 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

MESE3 = Innovation in Product Development [15 credits]** - 4MEMS9 is a co-requisite EEP55C30 = Algorithms for Quantum Computing [10 credits]

Semester 2

CS7CS3 = Advanced Software Engineering [10 credits] CS7GV3 = CS7GV3 Real-time Rendering [5 credits]

CS7GV5 = CS7GV5 Real-time Animation [5 credits] CS7IS5 = CS7IS5 Adaptive Applications [5 credits]

CS7NS2 = CS7NS2 Internet of Things [5 credits]

CS7NS5 = CS7NS5 Security and Privacy [5 credits]

CS7NS6 = CS7NS6 Distributed Systems [5 credits]

CSP55031 = Open Reconfigurable Networks [5 credits]

CS7IS2 = CS7IS2 Artifical Intelligence [5 credits]

EE5C01 = Motion Picture Engineering [10 credits]

EEP55M08 /EEU44C08 = Digital Image and Video Processing

CS7DS2 - Optimisation Algorithms for Data Analysis [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

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

SYNGE = JM Synge Theatre, Arts Building

CHLT = Science Lecture Theatre Chemistry Building, Room 1.25

1.07 Lloyd = Room 1.07, First Floor, Lloyd Institute

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

Semester dates:

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

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

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

Laboratories:

Always check scheduling information

^{**} 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.