MSc- Semester 1

	emester 1							Version. 10/09/2024			
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]	EEP55C05 [LB08]	EEP55C09 [SPSR]	EEP55C30 [M21]	EEP55C21 [AP2.28]	EEP55C21 [AP2.28]					
						EEP55C27 [LB04]	EE5E2 [PACCAR]				
					EEP55C28 [ECAL Wks 8-10]						
TUESDAY	EEP55C05 [M17]	EE5C16 [DOLT0.32]	MEP55B21 [CLT]	EEP55C28 [DO]	Industry Seminar HAM4	EEP55C21 [CLT]	EEP55C09 [SPSR]	EEP55C22 [AP2.28]			
	EEP55C09 [AP2.04]		EEP55C27 [1.07 Lloyd]				EEP55C05 [AP2.28]				
WEDNESDAY		EE5C16 [AP2.28]		EEP55C05 [M21]		EEP55C22 [AP2.28]	EEP55C22 [AP2.28]	EE5M01 [AP2.28]			
THURSDAY				EEP55C21 [AP3.19]	EEP55C30 [M20]	EEP55C28 [M20]					
		EE5C16 [CHLT]	EE5M01 [CEDR]	MEP55B21 [M21]				EEP55C28 [GEOG.B]			
		[CITET]		EEP55C27 [LB01]	21]	[14120]	[5253.5]				
FRIDAY	EE5M01 [M20]	EEP55C28 [M20]	EE5C16 [AP2.28]		EEP55C30 [AP2.28]	EEP55C05 [M20]	EEP55C21 [AP2.28]				
	EEP55C09 [AP2.04]					EEP55C09 [AP2.04]					

MSc - Modules, Venues and Information

Module codes:

EEP55C30 = Algorithms for Quantum Computing

EEP55C22 = Computational Methods (10 ECTS)

EE5C16 = Deep Learning and its Applications [10 credits]

MEP55B21 = Neural Signal Analysis [10 credits]

EE5M01 = Integrated Systems Design [5 credits]

EEP55C05 Digital Signal Processing [5 credits]

EEP55C21 = Cyber Physical Systems and Control [10 credits]

EEP55C09 = Self Organising Technological Networks [5 credits]

EEP55C27 = Next Generation networks [5 ECTS]

EEP55C28 = Digital Communications [5 ECTS

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

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

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)

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 GEOG.B = Seminar Room B, Ground Floor Museum Building

Reassessment session:

To be confirmed