JUNIOR FRESHMAN EI	NGINEERING, 2024/2	25 - TIMETABLE (Se	mester 2)		11/11/2024					
DAY	0900 - 1000	1000 - 1100	1100 - 1200	1200 - 1300	1300 - 1400	1400 - 1500	1500 - 1600	1600 - 1700	1700 - 1800	
MONDAY		1E4 [Dargan]	1E6 [MacNeil]		1E3 [MacNeil]	1E4 Laboratories				
	1E2 [Ed Burke]						ee Lab Schedule	1E7 Tutorials	1E4 Tutorials	
						1E9 Laboratories [EEPC3, EEPC1] Weeks 6, 8, 10 (Group 35-40)		[DO & M21] Groups 1 - 30	[PHYSLT] Grps 1 - 24, 53 - 57	
						[EEPC3, EEPC1] Weeks	5 6, 8, 10 (Group 35-40)		<u> </u>	
TUESDAY	1E2 Tutorials									
	[M20] Groups 1-9		1E6 Tutorials	,		1541-6				
	[HLT] Groups 10-14		[LB1.07, M17, PBLT, M20]		1E4 Laboratories [SNIAM LAB1] See Lab Schedule				1E7 Tutorials	
	[M17] Groups 15-29		Groups 1-29	1E6 [MacNeil &	[SHAW EADT] See Ead Schedule			[DO & M20] Groups 30 - 59		
				Weeks 2&3 ONLY L2.15]					Groups 30 - 35	
	1E9 Laboratories			Weeks Las oner LE.Is,		1E9 Laboratories				
	[DO] Weeks 2-5, 9, 11-12 (Groups 30-40, 58-65)					[DO] Weeks 2-5, 9, 11-12 (Groups 15-29)				
	1E9 Laboratories					1E9 Laboratories (Groups 15-21) [EEPC3, EEPC2, EEPC1] Weeks 6, 8, 10		1E9 Laboratories (Groups 22-29)		
	[EEPC3] Weeks 6, 8 ,10 (Group 30-34)						oratories	[EEPC3, PCLAB] Weeks 6, 8, 10 1E3 Laboratories		
	1E2 [GOLDHALL]	1E4 [1008]	1E7 [MacNeil]		1E3 [Stanley Quek, TBSI]	[EE.MAC, EEPC1, EEPC2, EEPC3] Groups 1-14		[EEPC3, EEPC2, EEPC1] Groups 15-29		
						1E9 Laboratories				
						[DO] Weeks 2-5, 9, 11-12 (Groups 41-47, 4)		7, 48-52) 1E9 Laboratories [Civil PCLAB, ECAL] Weeks 6, 8, 10 (Groups 41-47)		
						[ECAL,Civil PCLab, APO.12] Weeks 6, 8, 10 (Groups 48-52, 58-65)				
THURSDAY	1E2 Tutorials	1E4 Tutorials	1E6 Tutorials							
	[Groups 30-43, 44-59, 60-65	[PHYLLT]	[3071,M21, LB1.07, LB1.20]			oratories		oratories		
	M17, M20]	Groups 25-52, 58-65	Groups 30-57		[EE.MAC, EE.PC1, E	EE.PC2] Groups 30-45 [EE.MAC, EE.PC1, EE		E.PC2] Groups 46-57		
					APC to be constant.		456 Laboratoria	. Items and Cl	1E7 [MacNeil]	
	1E9 Laboratories [DO] Weeks 2-5, 9, 11-12 (Groups 1-14)				1E6 Laboratories [From week 6] [AP2.04, UG LAB]		1E6 Laboratories [From week 6] [AP2.04, UG LAB]			
	1E9 Laboratories [1013, EEPC1, EEPC2] Weeks 6, 8, 10 (Groups 1-7) [AP0.12, Civil		1E9 Lab	ooratories] Weeks 6, 8, 10 (Groups 8-14)	(as per lab schedule)		(as per lab schedule)			
FRIDAY	1E2 [Ed Burke]	1E4 [Ed Burke]	1E3 [Ed Burke]	1E6 [MacNeil]		1E7 [MacNeil]	1E9 [MacNeil]			

Module codes:

1E2 = Engineering Mathematics II [5 ECTS] 1E3 = Computer Engineering I [5 ECTS]

1E4 = Physics [5 ECTS]

1E6 = Electrical Engineering [5 ECTS]

1E7 = Mechanics [5 ECTS]

1E9 = Engineering Design I [5 ECTS]

Venues:

1008 = Ed Burke Theatre, Arts Building

Dargan = Dargan Lecture Theatre, Business School

2039 = JM Synge Theatre, Arts Building

3071 = Room 3071, Arts Building

AP2.04 = Room 2.04, Second Floor, Aras an Phiarsaigh

DO = Drawing Office, Top Floor, Museum Building

EE.MAC = East End Mac Lab, Panoz Institute

EE.PC3 = East End PC Lab 3, Panoz Institute

ENGW = Hydraulics Lab, Engineering Workshops

LB1.20 = Rm 1.20, Lloyd Institute

GOLDHALL = Goldsmith Hall, Pearse Street

PCLAB, Parsons Building APO.12=SL PC Lab, Aras an Phiarsigh

HAM2 = Synge Lecture Theatre, Hamilton Building

HAM3 = MacNeill Lecture Theatre, Hamilton Building

HAM4 = Joly Lecture Theatre, Hamilton Building

LB04 = Lecture theatre 4, Lloyd Institute

LB1.07 = Room 1.07, Lloyd Institute

M17 = Museum 17, First Floor, Museum Building M20 = Museum 20, First Floor, Museum Building

M21 = Museum 21, First Floor, Museum Building

PBMECHLB = Mechanical Teaching Lab, Parsons Building

PBSR1/2 = Seminar Room 1/2, Parsons Building

PHYSLT = Physics Lecture Theatre, Fitzgerald Building (capacity 148)

SNIAM LAB1 = 1.07 JF Physics Laboratory, Sami Nasr Institute UG LAB = Room 2.15 , Second Floor, Aras an Phiarsaigh

L2.01 = SCSS Lab 1, Trinity Central, Pearse Street

1013 = Samuel Beckett, Arts Building

CLT- Crossland Theatre

AP2.03 = Room 2.03, Aras an Phiarsigh

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