## SS ENGINEERING WITH MANAGEMENT, 2024/25 TIMETABLE Semester 1

13/09/2024

		9	10	11	12	13	14	15	16	17
Monday	Lecture				4B13 [CLT]		4BIO5 [CLT]		4B13 [CLT]	4E1 [TH, TBSI] to 7pm
	Tutorial	4B17 [CLT]	4B4 Tutorial [Demo Room]	4B4 Tutorial [Demo Room]						
	Lab									
Tuesday	Lecture					Industry Seminar HAM4		4B4 [CLT]	4E1 [MacNeil]	
	Tutorial									
	Lab	Biomedical, Mechanical and Manufacturing Engineering Laboratory Sessions								
Wednesday	Lecture	4B17 [DO]	4B7 [RH] 4B7 Wks 6 & 10 [PC Labs]	4B17 [HAM5]				4E3 [CHLT]		
	Tutorial -					4BM5 Tutorial (M21 wks 2,4,6,8,10, 12,14)	4B7 Tutorial [PC Labs, Parsons]		4MEMS9 [CLT]	
						4BM6 Tutorial (M21 wks 3,5,7,9,11,13)				
	Lab									
Thursday	Lecture	4B13 [CLT]	4B13 [CLT]	4E3 [CHLT]	4BIO5 [CLT]	4B7 [PC Labs Parsons]		4BM6 48M5 [Demo Room] [LB04]		
	Lecture								4MEMS3 [CLT]	
	Tutorial						4B7 Tutorial [PC Labs, Parsons]	4B7 Self Directed Learning [PC Labs, Parsons]	4B7 Self Directed Learning [PC Labs, Parsons]	4B7 Self Directed Learning [PC Labs, Parsons]
	Lab									
Friday	Lecture	4E3 [LB04]	4B4 [CLT]		4MEMS3 [CLT]	4B17 [PACCAR]		4MEM59 [CLT]		
	Tutorial		4BM6 [M17]							
	Lab									

## Module codes:

4B7 = MEU44B07 Computer Aided Engineering (CAE) [5 credits] 4E3 - MEU44E03 Research Methods (5 credits) 4MEMS3 = MEU44EM3 Supply Chain Management [5 credits] 4MEMS9 = MEU44EM3 User Centred Design Innovation [5 credits] \*\* 4B4 = MEU44B04 Heat Transfer [5 credits] 4B13 = MEU44B13 Fluid Mechanics 2 [5 credits] 4B15 = MEU44B17 Multibody Dynamics [5 credits] 4BM5 = MEU44BM5 Biomechanics [5 credits] 4BM6 = MEU44BM6 Biomaterials [5 credits]

#### Venues:

DO = Drawing Office, Museum Building Goldsmith = Goldsmith Hall, Westland Row Demo Room = Demonstration Room, Simon Perry Building M17 = M17, Museum Building PC Labs = Parsons Building CLT = Crossland Lecture Theatre, Parsons Building ECAL = Parsons Building LTEE3 = East End 4/5, Basement of Genetics Dept MacNeil = Hamilton Building TH = Tercenenary Hall, TBSI, Pearse St HAM5 = Maxwell Theatre, Hamilton Building Salmon = Salmon Theatre, Hamilton Building M20 = Museum Building 2039 = JM Synge, Arts Building RH = Regent House PACCAR = PACCAR Theatre, Naughton Institute

Laboratories and tutorials: Always check scheduling information

### 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