# JS MECHANICAL & MANUFACTURING ENGINEERING, 2024/25 - TIMETABLE (Semester 2)

DAY	0900 - 1000	1000 - 1100	1100 - 1200	1200 - 1300	1300 - 1400	1400 - 1500	1500 - 1600	1600 - 1700	1700 - 1800
MONDAY	<b>3E3</b> [MacNeil]		<b>387 tutorial</b> [DO M21]	<b>3B5</b> [LB08]		381 [LBO8]			
TUESDAY	Trinity Elective	Trinity Elective	<b>3B5</b> [LB08]		<b>3B7</b> [Joly]	Mechanical and Manufacturing Engineering Laboratory session (see lab schedule for more information)		<b>3B3</b> [LB08]	
WEDNESDAY	<b>3E3</b> [MacNeil]	3B3 Tutorial (Mech Grp A) [2041B]	3B3 Tutorial (Mech Grp B) [M21]	3B5Tutorial (Mech Grp A) [M21]		<b>3E3</b> [Ed Burke]	Lahoratory session		
THURSDAY	<b>383</b> [Joly]	3B5 [LB04]	3B1 [LTEE2]		3E3 [Goldsmith]	3B7 [LB04]		Trinity Elective	Trinity Elective
FRIDAY	Trinity Elective	3B1 Tutorial (Mech Grp) [2041A]	<b>3B3</b> [LB08]	3B5Tutorial (Mech Grp B) [M21]		Mechanical and Manufacturing Engineering Laboratory session (see lab schedule for more information)			

### Module codes:

3E1 = MAU33E01 Engineering Mathematics V [5 credits]

3E3 = EEU33E03 Probability and Statistics [5 credits]

3B1 = MEU33B01 Thermodynamics [5 credits]

3B2 = MEU33B02 Fluid Mechanics [5 credits]

3B3 = MEU33B03 Mechanics of Solids [5 credits]

3B4 = MEU33B04 Mechanical Engineering Materials [5 credits]

3B5 = MEU33B05 Mechancis of Machines [5 credits]

3B7 = MEU33B07 Manufacturing Technology and Systems [5 credits]

3B9 = MEU33B08 Universal Design Innovation [5 credits]

3C1 = EEU33C01 Signals and Systems [5 credits]

Trinity Elective [5ECTS]

### Venues:

Drawing Office = Drawing Office, Museum Building Goldsmith = Goldsmith Hall, Westland Row

MacNeill = Hamilton Building

LB08 = Lloyd Institute

LB01 = Lloyd Institute

Ed Burke = Arts Block

Demo Room = Demonstration Room, Simon Perry Building

AP2.03 = Aras and Phiarsigh

HLT = Haughton Lecture Theatre, Museum Building

1.07 & 1.20 = Lloyd Institute

2041A = Jonathan Swift Theatre, Arst Block

M21 = Museum Building

B101/02 Dargan Theatre = Business School LTEE2 = East End 4-5, Hamilton Building

**Laboratories and Tutorials** 

Please consult schedule

### 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, 2nd May, 2025\*\*

(\*\*contingency days may be required outside of the formal assessment weeks)

### Reassessment session:

To be confirmed