**JS ENGINEERING WITH MANAGEMENT, 2022/23 - TIMETABLE Semester 1**

| Monday | Lecture | 3MEMS3  
[DO, 72 TBSI] | 3B4  
[Goldsmith] |
|--------|---------|-------------------------------|-------------------------------|
| Tutorial | 3R2 Tutorial  
[M17] | 3E1  
[TH, TBSI] |
| Lab | | |

| Tuesday | Lecture | Trinity Elective  
[LBO04] | Trinity Elective  
[LBO04] | 3C1  
[Goldsmith] |
|---------|---------|------------------|------------------|------------------|
| Tutorial | 3R4 Tutorial  
[SYNGE, HAMILTON] | 3E1 Tutorial  
[SYNGE, HAMILTON] |
| Lab | | |

| Wednesday | Lecture | 3R2  
[LBO01] | 3E1  
[MacNeil] | 3C1  
[Goldsmith] |
|-----------|---------|------------------|------------------|------------------|
| Tutorial | 3R4 Tutorial  
[Regent House] | 3E1 Tutorial  
[SYNGE, HAMILTON] |
| Lab | | |

| Thursday | Lecture | 3R2  
[LBO01] | 3E1  
[MacNeil] | 3C1  
[Goldsmith] |
|----------|---------|------------------|------------------|------------------|
| Tutorial | 3R4 Tutorial  
[Regent House] | 3E1 Tutorial  
[SYNGE, HAMILTON] |
| Lab | | |

| Friday | Lecture | Trinity Elective  
[HAM4] | Trinity Elective  
[HAM4] | 3R101  
[Demo Room] |
|---------|---------|------------------|------------------|------------------|
| Tutorial | 3R4 Tutorial  
[DO, M17] | 3C1 Tutorial  
[HAM4] |
| Lab | | |

**Module codes:**
- **Mandatory Modules**
  - 3E1 = EEU33101 Signals and Systems (5 credits)
  - 3E2 = M17, MEU33E01 Engineering Mathematics V (5 credits)
  - 3B4 = MEU33B04 Mechanical Engineering Materials (5 credits)
  - 3MEMS3 = MEU33EM3 Design II (10 credits)

**Energy Stream and Mechanical/Manufacturing Stream**
- 3B2 = MEU33B02 Fluid Mechanics (5 credits)
- 3MEMS1 = EEU33EM1 Anatomy and Physiology (5 credits)

**Venues:**
- DO = Drawing Office, Museum Building
- Goldsmith = Goldsmith Hall, Pearse St
- LB08 = Lloyd Institute
- M17 = Museum Building
- Syng = Hamilton Building
- TH = Tercenary Hall, TBSI, Pearse St
- LB04 = Lloyd Institute
- HAM4 = Joly Theatre, Hamilton Building
- Regent House = Front Gate

**Laboratories and Tutorials**
- Please consult schedule

**Semester dates:**
- First semester: Monday, 12th September, 2022 to Friday, 2nd December, 2022
- Second semester: Monday, 23rd January, 2023 to Friday, 14th April 2023

**Study/Review Weeks:**
- First semester: Monday, 24th October 2022 to Friday, 28th October 2022
- Second semester: Monday, 6th March 2023 to Friday, 10th March 2023

**Examination dates:**
- Semester 1 examinations: Monday, 12th December 2022 to Friday, 16th December 2022
  (*contingency days may be required outside of the formal assessment weeks*)
- Semester 2 examinations: Monday, 1st May, 2023 to Friday, 5th May, 2023
  (**contingency days may be required outside of the formal assessment weeks**)

**Reassessment session:**
- To be confirmed