# Junior Sophister Engineering, 2018/19 - Biomedical Engineering

<table>
<thead>
<tr>
<th>DAY</th>
<th>SEMESTER</th>
<th>0900 - 1000</th>
<th>1000 - 1100</th>
<th>1100 - 1200</th>
<th>1200 - 1300</th>
<th>1300 - 1400</th>
<th>1400 - 1500</th>
<th>1500 - 1600</th>
<th>1600 - 1700</th>
<th>1700 - 1800</th>
</tr>
</thead>
<tbody>
<tr>
<td>MON</td>
<td>First</td>
<td>3E3 [2043]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Second</td>
<td>3B102 tutorials [PCLAB]</td>
<td>3B4 [LB08]</td>
<td>3B102 [HAM2]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TUES</td>
<td>First</td>
<td>3C1 [2039]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mechanical and Manufacturing Engineering Laboratory session</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Second</td>
<td>3B5 [2037]</td>
<td>3B4 [HAM4]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3C3 laboratory session (weeks 3 - 9) [CADLAB, UG LAB]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WEDS</td>
<td>First</td>
<td>3E1 tutorial [CEDR and DO]</td>
<td>3E3 [2043]</td>
<td></td>
<td></td>
<td></td>
<td>Mechanical and Manufacturing Engineering Laboratory session</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Second</td>
<td>3B3 [HAM5]</td>
<td>3C3 [CLT]</td>
<td></td>
<td></td>
<td>3E3 [2039]</td>
<td></td>
<td></td>
<td></td>
<td>3B101 (THT) (weeks 2 - 11)</td>
</tr>
<tr>
<td></td>
<td>Second</td>
<td>3C3 [CLT]</td>
<td>3B3 [LB08]</td>
<td>3B7 [LB08]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Module codes:
3E1 = MA3E1 Engineering Mathematics V [5 credits]
3E2 = EEU33E02 Fluid Mechanics [5 credits]
3E3 = EEU33E03 Probability and Statistics [5 credits]
3E4 = EEU33E04 Innovation and Entrepreneurship for Engineers [5 credits]
3E5 = EEU33E05 Mechanics of Machines [5 credits]
3E6 = EEU33E06 Manufacturing Technology and Systems [5 credits]
3E7 = EEU33E07 Anatomy and Physiology [5 credits]
3E8 = EEU33E08 Biomedical Design Project [5 credits]
3E9 = EEU33E09 Signals and Systems [5 credits]
3EO1 = EEU33E01 Analogue Circuits [5 credits]
3EO2 = CEU33E02 Engineering Mathematics VI [5 credits]
3EO3 = CEU33E03 Mechanics of Solids [5 credits]
3EO4 = CEU33E04 Mechanical Engineering Materials [5 credits]
3EO5 = CEU33E05 Engineering Design Project [5 credits]
3EO6 = CEU33E06 Manufacturing Technology and Systems [5 credits]
3EO7 = CEU33E07 Design of Machines [5 credits]
3EO8 = CEU33E08 Manufacturing Processes [5 credits]
3E9 = CEU33E09 Manufacturing Technology [5 credits]
3EO0 = CEU33E10 Advanced Manufacturing [5 credits]

Venues:
CLT = Crossland Lecture Theatre, Second Floor, Aras an Phiarsaigh
DESIGN LOFT = Top Floor, Second Floor, Aras an Phiarsaigh
ECAL = PC Laboratory, First Floor, Second Floor, Aras an Phiarsaigh
M17 = Museum 17, First Floor, Museum Building
M20 = Museum 20, First Floor, Museum Building
PBSR 1/2/3 = Seminar Room 1/2/3, Second Floor, Aras an Phiarsaigh
RH = Regent House, Top Floor, Front Gate
THT = Tercentenary Hall Theatre, Trinity Biomedical Sciences Building, Pearse Street
UG LAB = Room 2.15, Second Floor, Aras an Phiarsaigh

Project/Assignment Weeks:
First semester: Monday, 22nd November, 2018 to Friday, 26th November, 2018
Second semester: Monday, 4th March, 2019 to Friday, 8th March, 2019

Draft examination dates (to be confirmed):
Semester 1 examinations: Saturday, 8th December, 2018 to Friday, 14th December, 2018
Semester 2 examinations: Tuesday, 23rd April, 2019 to Friday, 3rd May, 2019
Supplemental examinations: Monday, 26th August, 2019 to Saturday, 31st August, 2019

FURTHER INFORMATION ON JUNIOR SOPHISTER ENGINEERING TIMETABLE, 2018/19

Supplemental examinations: Monday, 26th August, 2019 to Saturday, 31st August, 2019