<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>THURSDAY</td>
<td>First semester</td>
<td>4BIO6 [HAM5]</td>
<td>4C16 [CLT]</td>
<td>4BIO5 [CLT]</td>
<td></td>
<td></td>
<td>4BIO1/PG1005 [CHSCLT]</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Module Codes
4E1 = CE4E1/CS4E1  Management for Engineers [5 credits] (mandatory)
4E2 = EE4E02/ME4E02  Biomedical Engineering Project [15 credits]*
4B101/PG1005 = ME4B01/PG1005  Cell and Molecular Biology [5 credits] (mandatory)
4B104 = ME4B04  Experimental and Research Methods [5 credits] (mandatory)
4B105 = ME4B05  Biomechanics [5 credits] (mandatory)
4B106 = ME4B06  Biomaterials [5 credits] (mandatory)
4B1 = ME4B01  Mechanics of Solids [5 credits]
4B2 = ME4B02  Forensic Materials Engineering [5 credits]
4B5 = ME4B05  Manufacturing Technology [5 credits]
4B6 = ME4B06  Manufacturing Systems and Project Management [5 credits]
4B9 = ME4B09  Control Engineering I [5 credits]
4B17 = ME4B17  Multibody Dynamics [5 credits]
4C5 = EE4C05  Digital Signal Processing [5 credits]
4C8 = EE4C08  Digital Media Processing [5 credits]
4C16 = EE4C16  Machine Learning with Applications in Media Engineering [5 credits]

Venues
2037 = Robert Emmet Theatre, Arts Building
2039 = JM Synge Theatre, Arts Building
AP0.09 = Room 0.09, Ground Floor, Aras an Phiarasaigh
CADLAB = Room 2.28, Second Floor, Aras an Phiarasaigh
CHILLT = Chemistry Large Lecture Theatre, Chemistry Building
CHSCLT = Science Lecture Theatre, First Floor, Chemistry Building
CLT = Crossland Theatre, Parsons Building
EE LARS = Electronic Engineering Laboratories, Aras an Phiarasaigh
HAM2 = Synge Lecture Theatre, Hamilton Building
HAM4 = Joly Lecture Theatre, Hamilton Building
HAM5 = Maxwell Lecture Theatre, Hamilton Building
LB04 = Lecture Theatre 4, Lower Basement, Lloyd Institute
LB08 = Lecture Theatre 8, Lower Basement, Lloyd Institute
M17 = Museum 17, First Floor, Museum Building
M20 = Museum 20, First Floor, Museum Building
M21 = Museum 21, First Floor, Museum Building
MECH LAB = Mechatronics Laboratory, Parsons Building
PHYLLT = Physics Large (Shroedinger) Theatre, Fitzgerald Building
RH = Regent House, Top Floor, Gront Gate

Semester Dates
First semester: Monday, 25th September, 2017 to Friday, 15th December, 2017
Second semester: Monday, 15th January, 2018 to Friday, 6th April, 2018

Project/Assignment Weeks
First semester: Monday, 6th November, 2017 to Friday, 10th November, 2017
Second semester: Monday, 26th February, 2018 to Friday, 2nd March, 2018

Examination Dates
Winter examinations for those modules taught fully in the first semester commence on Wednesday, 3rd January, 2018.
Annual examinations commence on Monday, 30th April, 2018 and finish at the latest on Friday, 25th May, 2018 (check web portal)

FURTHER INFORMATION ON SENIOR SOPHISTER ENGINEERING TIMETABLE, 2017/18

* For students completing their studies in the Senior Sophister BA1 year, they are required to take the mandatory semester 1 modules (4E1, 4B101, 4B104, 4B105 and 4B106), 4E2 plus one other semester 1 module and three other semester 2 modules - those continuing to the fifth MAI year are required to take the mandatory semester 1 modules (4E1, 4B101, 4B104, 4B105 and 4B106) plus one other semester 1 module and the six semester 2 modules (4B1, 4B2, 4B5, 4B6, 4B9 and 4C8). MAI students may choose to be considered for the 4E4 Engineering Project Internship in semester 2.

Engineering School Office
SS(Eng)Timetable1718_BIO.xlsx