## YEAR 5 MAI, 2017/18 - ELECTRONIC/COMPUTER 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></td>
<td>Second semester</td>
<td>CS7DS3 [LB01/LG12]</td>
<td>5B9 [CLT]</td>
<td>CS7IS2 [LB01]</td>
<td>CS7IS3 [LB01/ICTLAB1]</td>
<td>CS7IS1 [LB01/LG12]</td>
<td>CS4504 [HAM1]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TUESDAY</td>
<td>First semester</td>
<td>CS4501 [LB01]</td>
<td>CS7DS1 [LB01/LG12]</td>
<td>5C7 [M21]</td>
<td>5C7 laboratory session (weeks 3, 5, 9, 10)</td>
<td>CS7IS5 [LB01]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Second semester</td>
<td>CS7GV5 [LB01]</td>
<td>CS7NS6 [LB1.07]</td>
<td>5C4 [AP2.03]</td>
<td>CS7IS2 [LB01/LG12]</td>
<td>CS7IS3 [LB01]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WEDNESDAY</td>
<td>First semester</td>
<td>5B9 [CLT]</td>
<td>CS7DS1 [LB04]</td>
<td>CS4501 [LB08]</td>
<td>CS7IS2 [LB08]</td>
<td>CS7DS1 [LB04/LG12]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Second semester</td>
<td>5C7 [AP2.04]</td>
<td>CS7GV2 [LB01/LG37]</td>
<td>CS7GV5 [LB1.07]</td>
<td>CS7IS3 [LB01]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>THURSDAY</td>
<td>First semester</td>
<td>5C4 [AP2.03/CAD LAB]</td>
<td>CS7IS1 [LB01.07]</td>
<td>5C3 [M20]</td>
<td>CS4501 [LB08]</td>
<td>CS7IS1 [LB08]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FRIDAY</td>
<td>First semester</td>
<td>CS7DS1 laboratory [LB01/LG12]</td>
<td>CS7IS2 [LB01/LG12]</td>
<td>CS7IS5 [LB01]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Second semester</td>
<td>CS7DS3 [ICTLAB1]</td>
<td>CS7IS3 [LB1.07]</td>
<td>CS7IS4 [LB01]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Date of issue: 5th September, 2017**
**Module Codes**

5E1 = 5E1  Engineering Research Project [25 credits]
5E2 = CE5E2  Research Methods [5 credits]

**Electronic Engineering Modules**

5B9 = ME5B09  Control Engineering II [5 credits]
5C1 = EE5C01  Digital Media Systems [5 credits]
5C3 = EE5C03  Statistical Signal Processing [5 credits]
5C4 = EE5C04  Speech and Audio Engineering [5 credits]
5C7 = EE5C07  Complex Systems Science for Communication Networks [5 credits]

**Venues**

AP2.03/2.04 = Room 2.03/2.04, Second Floor, Aras an Phiarsaigh
CLT = Crossland Lecture Theatre, Parsons Building
HAM1 = Salmon Theatre, Hamilton Building
HAM2 = Synge Theatre, Hamilton Building
HAM3 = MacNeill Theatre, Hamilton Building
ICTLAB1 = ICTLAB1, Ground Floor, ICT Hut
LB1.07 = Room 1.07, First Floor, Lloyd Institute
LB1.20 = Room 1.20, First Floor, Lloyd Institute
LB01 = Lecture Theatre 01, Lower Ground Floor, Hamilton Building
LB04 = Lecture Theatre 04, Lower Ground Floor, Hamilton Building
LB08 = Lecture Theatre 08, Lower Ground Floor, Hamilton Building
LG12 = Lab 12, Lower Ground Floor, O'Reilly Institute
LG37 = Lab 137, Lower Ground Floor, O'Reilly Institute
M20 = Lecture Theatre M20, First Floor, Museum Building
M21 = Lecture Theatre M21, First Floor, Museum Building
MMT LAB = MMT Lab, Stack B, IFSC, Custom House Quay
PHYLLT = Shroedinger Theatre, Physics (Fitzgerald) Building
SS LAB = Room 2.02, Second Floor, Aras an Phiarsaigh

**Notes**

**Electronic Engineering** students are required to take 5E1 and 5E2 as well as 5C1, 5C3, 5C4, 5C7 and two from CS7DS2, CS7NS2, EEMT17 and ME5B09

**Computer Engineering** students are required to take 5E1 and 5E2 as well as 30 credits from CS4501, CS4504, CS4521, CS7CS3, CS7DS1, CS7DS2, CS7DS3, CS7DS4, CS7GV2, CS7GV3, CS7GV5, CS7IS1, CS7IS2, CS7IS3, CS7IS4, CS7IS5, CS7IS6, CS7NS1, CS7NS2, CS7NS4, CS7NS5, CS7NS6 and EE5C7

**Electronic/Computer Engineering** students are required to take 5E1 and 5E2 as well as 30 credits from CS4501, CS4504, CS4521, CS7CS3, CS7DS1, CS7DS2, CS7DS3, CS7DS4, CS7GV2, CS7GV3, CS7GV5, CS7IS1, CS7IS2, CS7IS3, CS7IS4, CS7IS5, CS7IS6, CS7NS1, CS7NS2, CS7NS4, CS7NS5, CS7NS6, EE5C1, EE5C3, EE5C4, EE5C7 and EEMT17

**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**

Annual examinations commence on Monday, 30th April, 2018 and finish at the latest on Friday, 25th May, 2018 (check web portal)