<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>FRIDAY</td>
<td>First semester</td>
<td>Electronic Engineering laboratories/projects (C and CD stream) [EE LABS]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Second semester</td>
<td>Electronic Engineering laboratories/projects (C and CD stream) [EE LABS]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Module Codes
4E1 = CEU44E01 Management for Engineers [5 credits]
4E2 = CEU44E02/CS4E2 Electronic/Computer Engineering Project [15 credits]*
4E4 = EEU44E04/CS4E04 Engineering Project Internship [30 credits]
4B9 = MEU44B09 Control Engineering I [5 credits]
4C1 = EEU44C01 Integrated Systems Design [5 credits]
4C2 = EEU44C02 Microelectronics [5 credits]
4C4 = EEU44C04 Next Generation Networks [5 credits]
4C5 = EEU44C05 Digital Signal Processing [5 credits]
4C7 = EEU44C07 Information and Communication Theory [5 credits]
4C8 = EEU44C08 Digital Image and Video Processing [5 credits]
4C15 = EEU44C15 Analogue Signal Processing [5 credits]
4C16 = EEU44C16 Deep Learning and its Applications [10 credits]
CS3421 = CS3421 Computer Architecture II [5 credits]
CS4D2A = CS4D2A Information Management II [5 credits]
CS4D2B = CS4D2B Knowledge Engineering [5 credits]
CS4052 = CS4052 Computer Graphics [5 credits]
CS4053 = CS4053 Computer Vision [5 credits]
CS4400 = CS4400 Internet Applications [5 credits]
CS4404 = CS4404 Machine Learning with Applications in Data Analytics [5 credits]
CS4405 = CS4405 Optimisation Algorithms for Data Analysis [5 credits]
CS4406 = CS4406 Data Visualisation [5 credits]
CS4407 = CS4407 Security and Privacy [5 credits]
CS7434 = CS7434 Augmented Reality [5 credits]

Venues
2037 = Robert Emmet Lecture Theatre, Arts Building
2039 = JM Synge Theatre, Arts Building
AP2.04 = Room 2.04, Second Floor, Aras an Phiairshaigh
AP4.03 = Room 4.03, Fourth Floor, Aras an Phiairshaigh
CADLAB = Room 2.28, Second Floor, Aras an Phiairshaigh
CLT = Crossland Lecture Theatre, Parsons Building
EE LABS = Electronic Engineering Labs, Aras an Phiairshaigh
HAM3 = MacNeill Lecture Theatre, Hamilton Building
HAM4 = Joly Lecture Theatre, Hamilton Building
ICTLAB1 = ICT Laboratory 1, Ground Floor, ICT Hut
ICTLAB2 = ICT Laboratory 2, First Floor, ICT Hut
LB01 = Lecture Theatre 01, Lower Basement, Lloyd Institute
LB04 = Lecture Theatre 04, Lower Basement, Lloyd Institute
LB08 = Lecture Theatre 08, Lower Basement, Lloyd Institute
LTEE2 = Lecture Theatre 2, Lower Basement, Panoz 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
PBSR1/2 = Seminar Room 1/2, Parsons Building

Electronic Engineering - Module Choices
In semester 1, all students must take 4E1, 4C5 and 4C16 and two further modules from CS3421, 4C4 and 4C7. In semester 2, those students taking the project must also take three modules from 4B9, 4C1, 4C2, 4C8 and 4C15 unless taking the internship.

Electronic/Computer Engineering - Module Choices
In semester 1, all students must take 4E1, 4C5 and 4C16 and a further two modules from CS3421, CS4D2A, CS4052, CS4053, CS4400, 4C4 and 4C7. In semester 2, those students taking the project must also take three modules from CS4D2B, CS4407, CS7434, 4C1, 4C8 and 4C15 unless taking the internship. Students must choose a total of at least two CS-coded modules from the optional modules (including those students intending to take the internship).

Computer Engineering - Module Choices
In semester 1, all students must take 4E1 and five further modules from CS3421, CS4D2A, CS4052, CS4053, CS4400, CS4404, 4C4 and 4C16. In semester 2, those students taking the project must also take three modules from CS4D2B, CS4405, CS4406, CS4407 and CS7434 unless taking the internship.

* For students who are completing their studies in the Senior Sophister BAI year, they MUST undertake a Computer/Electronic Engineering Project - the option of taking an Internship is only available to students proceeding to the MAI year 5.