**MSc in Electronic Information Engineering - Semester 2 Timetable 2023**

<table>
<thead>
<tr>
<th>Monday</th>
<th>Lecture</th>
<th>EEPSM08 - M17</th>
<th>EEMT17 - MMT1AB</th>
<th>EEPSM08 - M21</th>
<th>EEPSM08 - PBLT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuesday</td>
<td>Lecture</td>
<td>EEPSM08 - SYNGE - Hamilton</td>
<td>EEPSC22 - AP2.31</td>
<td>EEPSM08 - AP2.28</td>
<td>EEEM02 - AP2.28 (Lab)</td>
</tr>
<tr>
<td>Wednesday</td>
<td>Lecture</td>
<td>EEPSC24 - AP2.04</td>
<td>EEMT21 - MMFT Lab</td>
<td>EEMT02 - AP2.03 (AP2.04 wks 33 and 32)</td>
<td>Break</td>
</tr>
<tr>
<td>Thursday</td>
<td>Lecture</td>
<td>EEPSC22 - AP2.31</td>
<td>EEMT16 - AP2.28</td>
<td>EEMT02 - AP2.03 (AP2.04 wks 33 and 32)</td>
<td>EEMT23 - M21</td>
</tr>
<tr>
<td>Friday</td>
<td>Lecture</td>
<td>EEEM01 - AP2.28</td>
<td>EEMT21 - MMFT Lab</td>
<td>EEMT02 - AP2.03 (AP2.04 wks 33 and 32)</td>
<td>Break</td>
</tr>
</tbody>
</table>

**Module Codes:**

- M17: Motion Picture Engineering (10 ECTS)
- M21: Microelectronic Circuits (5 ECTS)
- M18: Digital Image & Video Processing (5 ECTS)
- M19: Computational Methods (24 ECTS)
- M20: Computational for Transport Engineering (5 ECTS)
- M22: Simulations for Geophysical Modelling (5 ECTS)
- M23: Open Reconfigurable Networks (5 ECTS)
- M24: Spatial Audio (5 ECTS)
- M25: Introduction to XR: Applications and Technologies (5 ECTS)

**Venues:**

- M17: Museum 17, Museum Building
- M21: Museum 21, Museum Building
- M22: Crossland Theatre, Parsons Building
- M23: M17 + Museum 17, Museum Building
- M24: Design Lab, Parsons Building
- M25: Lloyd Building Room LB01
- M26: Lloyd Building Room 1.20
- M27: Lloyd Building Room 1.07
- M28: Arts Block Room 1088
- M29: AP2.28 + AP2.04, Aras an Phiarsaigh
- M30: Goldsmith Hall, Westland Row
- M31: Lloyd Building Room LB01
- M32: Lloyd Building Room 1.20
- M33: Lloyd Building Room 1.07
- M34: Arts Block Room 1088
- M35: AP2.28 + AP2.04, Aras an Phiarsaigh
- M36: Stack B, IFSC, Custom House Quay

**MSC Modules, Venues and Information**

**Module Codes:**

- M17: Motion Picture Engineering (10 ECTS)
- M21: Microelectronic Circuits (5 ECTS)
- M18: Digital Image & Video Processing (5 ECTS)
- M19: Computational Methods (24 ECTS)
- M20: Computational for Transport Engineering (5 ECTS)
- M22: Simulations for Geophysical Modelling (5 ECTS)
- M23: Open Reconfigurable Networks (5 ECTS)
- M24: Spatial Audio (5 ECTS)
- M25: Introduction to XR: Applications and Technologies (5 ECTS)

**Venues:**

- M17: Museum 17, Museum Building
- M18: Microelectronic Circuits, 3rd Floor, Simon Perry Building
- M19: Crossland Theatre, Parsons Building
- M20: M21 + Museum 21, Museum Building
- M21: ECA: ECA Laboratory, First Floor, Parsons Building
- M22: Design Lab, Parsons Building
- M23: Lloyd Building Room LB01
- M24: ECA: ECA Laboratory, First Floor, Parsons Building
- M25: Goldsmith Hall, Westland Row
- M26: Lloyd Building Room 1.20
- M27: Lloyd Building Room 1.07
- M28: Arts Block Room 1088
- M29: AP2.28 + AP2.04, Aras an Phiarsaigh
- M30: Goldsmith Hall, Westland Row
- M31: Lloyd Building Room LB01
- M32: Lloyd Building Room 1.20
- M33: Lloyd Building Room 1.07
- M34: Arts Block Room 1088
- M35: AP2.28 + AP2.04, Aras an Phiarsaigh
- M36: Stack B, IFSC, Custom House Quay

**Semester Datums:**

- M17: Monday, 23rd January 2023 to Friday, 14th April 2023
- M21: Monday, 6th March 2023 to Friday, 10th March 2023
- M22: Monday, 6th March 2023 to Friday, 10th March 2023
- M23: Monday, 1st May 2023 to Friday, 5th May 2023

**Study/Review Weeks:**

- Monday, 6th March 2023 to Friday, 10th March 2023

**Examination Dates:**

- Monday, 1st May 2023 to Friday, 5th May 2023
- (*contingency days may be required outside of the formal assessment weeks)*