### Monday
- **Lecture**
  - ELEC5620 Model Based Software Engineering
  - LT 450 EE Blg
  - Jin (A/Prof Craig), TBA
- **Laboratory**
  - ELEC5620 Model Based Software Engineering
  - R630 EE Blg
  - Calvo (A/Prof Rafael)
- **Tutorial**
  - ELEC5620 Model Based Software Engineering
  - R522 EE Blg
  - 1 of 2
- **Lecture**
  - ELEC5622 Signals, Software & Health
  - R265 EE Blg
  - 1 of 1
- **Lab/Tut**
  - ELEC5203 Topics in Power Engineering
  - R522 EE Blg
  - 1 of 2

### Tuesday
- **Lecture**
  - ELEC5206 Sustainable Energy Systems
  - LT 450 EE Blg
  - Verbic (Dr Gregor)
- **Laboratory**
  - ELEC5619 Object Oriented Application Framework
  - LT 351 EE Blg
  - 1 of 1
- **Tutorial**
  - ELEC5619 Object Oriented Application Framework
  - R522 EE Blg
  - 1 of 2
- **Lecture**
  - ELEC5514 Networked Embedded Systems
  - LT 450 EE Blg
  - Lin (Dr Zihuai)
- **Lab/Tut**
  - ELEC5203 Topics in Power Engineering
  - R522 EE Blg
  - 1 of 1

### Wednesday
- **Lecture**
  - ELEC5206 Sustainable Energy Systems
  - LT 450 EE Blg
  - R435 EE Blg
  - Lu (Dr Dylan), Sathiakumar (Dr Swamidoss)
- **Laboratory**
  - ELEC5206 Sustainable Energy Systems
  - R620 EE Blg
  - 1 of 1
- **Tutorial**
  - ELEC5206 Sustainable Energy Systems
  - LT 351 EE Blg
  - R630 EE Blg
  - Mitchell (Dr Keith), Sathiakumar (Dr Swamidoss)
- **Lecture**
  - ELEC5205 High Voltage Engineering
  - LT 351 EE Blg
  - R630 EE Blg
  - 1 of 1
- **Lab/Tut**
  - ELEC5512 Optical Networks
  - LT 450 EE Blg
  - Atai (A/Prof Javid)
- Extra class for Mark

### Thursday
- **Lecture**
  - ELEC5101 Antennas and Propagation
  - LT 450 EE Blg
  - Lin (Dr Zhiuai), TBA
- **Lecture**
  - ELEC5207 Advanced Power Conversion Technologies
  - LT 351 EE Blg
  - Lu (Dr Dylan), Sathiakumar (Dr Swamidoss)
- **Laboratory**
  - ELEC5101 Antennas and Propagation
  - R448 EE Blg
  - 1 of 1
- **Lecture**
  - ELEC5205 High Voltage Engineering
  - LT 351 EE Blg
  - R630 EE Blg
  - Extra class for Mark
- **Laboratory**
  - ELEC5101 Antennas and Propagation
  - R448 EE Blg
  - 1 of 1
- **Lab/Tut**
  - ELEC5212 Power Systems Planning & Markets
  - LT 351 EE Blg
  - Dong (Dr Joe), Ma (Dr Jin)
  - 1 of 2

(continued...)
<table>
<thead>
<tr>
<th>Time</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
<td>Lecture</td>
<td>Lab/Tut</td>
</tr>
<tr>
<td></td>
<td>ELEC5508 Wireless Engineering</td>
<td>ELEC5212 Power Systems Planning &amp; Markets</td>
</tr>
<tr>
<td></td>
<td>LT 450 EE Blg</td>
<td>R522 EE Blg</td>
</tr>
<tr>
<td></td>
<td>Kukushkin (Dr Alex), Lin (Dr Zihuai)</td>
<td>1 of 2</td>
</tr>
<tr>
<td>10:00</td>
<td></td>
<td>Lab/Tut</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ELEC5207 Advanced Power Conversion Technologies</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R435 EE Blg, R522 EE Blg</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 of 1</td>
</tr>
<tr>
<td>11:00</td>
<td></td>
<td>Lecture</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ELEC5701 Technology Venture Creation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LT1 PNR (Farrell)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Barrie (Mr Matt), Calvo (A/Prof Rafael)</td>
</tr>
<tr>
<td>12:00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01:00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>02:00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>03:00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>04:00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>05:00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>06:00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>07:00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>08:00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>