<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00</td>
<td>Lab/Tut</td>
<td>Lab/Tut</td>
</tr>
<tr>
<td></td>
<td>ELEC5203 Topics in Power Engineering, R522 EE Blg 1 of 2</td>
<td>ELEC5203 Topics in Power Engineering, R522 EE Blg 1 of 2</td>
</tr>
<tr>
<td>09:00</td>
<td>Lecture</td>
<td>Lecture</td>
</tr>
<tr>
<td></td>
<td>ELEC5620 Model Based Software Engineering, R630 EE Blg 1 of 2</td>
<td>ELEC5620 Model Based Software Engineering, R630 EE Blg 1 of 2</td>
</tr>
<tr>
<td>10:00</td>
<td>Lab/Tut</td>
<td>Lab/Tut</td>
</tr>
<tr>
<td></td>
<td>ELEC5622 Signals, Software &amp; Health, R265 EE Blg 1 of 1</td>
<td>ELEC5622 Signals, Software &amp; Health, R265 EE Blg 1 of 1</td>
</tr>
<tr>
<td>11:00</td>
<td>Lecture</td>
<td>Laboratory</td>
</tr>
<tr>
<td></td>
<td>ELEC5206 Sustainable Energy Systems, LT 450 EE Blg, Luo (Dr Fengji), Xiao (A/Prof Weidong)</td>
<td>ELEC5205 High Voltage Engineering, R448 EE Blg 1 of 2</td>
</tr>
<tr>
<td>12:00</td>
<td>Lab/Tut</td>
<td>Lecture</td>
</tr>
<tr>
<td></td>
<td>ELEC5620 Model Based Software Engineering, LR 3 Merewether (Rm 273), Yuan (Dr Dong)</td>
<td>ELEC5620 Model Based Software Engineering, LT 450 EE Blg 1 of 2</td>
</tr>
<tr>
<td>13:00</td>
<td>Tutorial</td>
<td>Tutorial</td>
</tr>
<tr>
<td></td>
<td>ELEC5203 Topics in Power Engineering, LT 450 EE Blg, Meng (Dr Ke)</td>
<td>ELEC5205 High Voltage Engineering, R448 EE Blg 1 of 2</td>
</tr>
<tr>
<td>14:00</td>
<td>Lecture</td>
<td>Laboratory</td>
</tr>
<tr>
<td></td>
<td>ELEC5305 Acoustics, Speech &amp; Signal Processing, LT 450 EE Blg, Jin (A/Prof Craig)</td>
<td>ELEC5205 High Voltage Engineering, R448 EE Blg 1 of 2</td>
</tr>
<tr>
<td>15:00</td>
<td>Lecture</td>
<td>Lab/Tut</td>
</tr>
<tr>
<td></td>
<td>ELEC5514 Networked Embedded Systems, LT 450 EE Blg, Lin (Dr Zihuai)</td>
<td>ELEC5514 Networked Embedded Systems, LT 450 EE Blg, Li (Professor Yonghui)</td>
</tr>
<tr>
<td>16:00</td>
<td>Lab/Tut</td>
<td>Lab/Tut</td>
</tr>
<tr>
<td></td>
<td>ELEC5622 Signals, Software &amp; Health, R265 EE Blg 1 of 1</td>
<td>ELEC5620 Model Based Software Engineering, R630 EE Blg 1 of 2</td>
</tr>
<tr>
<td>17:00</td>
<td>Tutorial</td>
<td>Lab/Tut</td>
</tr>
<tr>
<td></td>
<td>ELEC5203 Topics in Power Engineering, LT 450 EE Blg, Meng (Dr Ke)</td>
<td>ELEC5514 Networked Embedded Systems, LT 450 EE Blg 1 of 1</td>
</tr>
<tr>
<td>18:00</td>
<td>Lecture</td>
<td>Lecture</td>
</tr>
<tr>
<td></td>
<td>ELEC5305 Acoustics, Speech &amp; Signal Processing, LT 450 EE Blg, Jin (A/Prof Craig)</td>
<td>ELEC5510 Satellite Communication Systems, LT 450 EE Blg, R440 EE Blg, R444 EE Blg 1 of 1</td>
</tr>
<tr>
<td>19:00</td>
<td>Lab/Tut</td>
<td>Lab/Tut</td>
</tr>
<tr>
<td></td>
<td>ELEC5620 Model Based Software Engineering, R630 EE Blg 1 of 2</td>
<td>ELEC5514 Networked Embedded Systems, LT 450 EE Blg 1 of 1</td>
</tr>
</tbody>
</table>

(continued...)
# School of Elec and Info Engineering - Sem 2, 2017

## 4th Year

<table>
<thead>
<tr>
<th>Time</th>
<th>Lecture ELEC5619 Object Oriented Application Framework, LT 351 EE Blg, Chen (Dr Shiping), Yuan (Dr Dong)</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00</td>
<td>Lecture ELEC5205 High Voltage Engineering, LT 351 EE Blg, Lampard (Mr Terry), Sathiakumar (Dr Swamidoss)</td>
</tr>
<tr>
<td>09:00</td>
<td>Laboratory ELEC5619 Object Oriented Application Framework, R522 EE Blg, 1 of 2</td>
</tr>
<tr>
<td>10:00</td>
<td>Laboratory ELEC5206 Sustainable Energy Systems, R435 EE Blg, 1 of 3</td>
</tr>
<tr>
<td>11:00</td>
<td>Lecture ELEC5512 Optical Networks, LT 2 PNR, Atai (A/Prof Javid)</td>
</tr>
<tr>
<td>12:00</td>
<td>Lab/Tut ELEC5508 Wireless Engineering, R440 EE Blg, 1 of 3</td>
</tr>
<tr>
<td>01:00</td>
<td>Tutorial ELEC5517 Software Defined Networks, LT 351 EE Blg, Yuan (Dr Dong), 1 of 1</td>
</tr>
<tr>
<td>02:00</td>
<td>Lecture ELEC5517 Software Defined Networks, LT2 PNR, Atai (A/Prof Javid), 1 of 1</td>
</tr>
<tr>
<td>03:00</td>
<td>Lab/Tut ELEC5508 Wireless Engineering, R440 EE Blg, 2 of 3</td>
</tr>
<tr>
<td>04:00</td>
<td>Lecture ELEC5508 Wireless Engineering, LT 450 EE Blg, Yeoh (Dr Phee), 2 of 3</td>
</tr>
<tr>
<td>05:00</td>
<td>Lab/Tut ELEC5508 Wireless Engineering, R440 EE Blg, 3 of 3</td>
</tr>
<tr>
<td>06:00</td>
<td>Laboratory ELEC5101 Antennas and Propagation, R448 EE Blg, 1 of 3</td>
</tr>
<tr>
<td>07:00</td>
<td>Lab/Tut ELEC5101 Antennas and Propagation, R448 EE Blg, 2 of 3</td>
</tr>
<tr>
<td>08:00</td>
<td>Lecture ELEC5101 Antennas and Propagation, LR 1 Civil Eng(Rm203), Li (Professor Yonghui), Yang (Dr Yi)</td>
</tr>
<tr>
<td>09:00</td>
<td>Lecture ELEC5207 Advanced Power Conversion Technologies, LT 351 EE Blg, Xiao (A/Prof Weidong)</td>
</tr>
<tr>
<td>10:00</td>
<td>Laboratory ELEC5206 Sustainable Energy Systems, R435 EE Blg, 1 of 2</td>
</tr>
<tr>
<td>11:00</td>
<td>Lab/Tut ELEC5305 Acoustics, Speech &amp; Signal Processing, R522 EE Blg, 1 of 1</td>
</tr>
<tr>
<td>12:00</td>
<td>Lecture ELEC5508 Wireless Engineering, LT 450 EE Blg, Yeoh (Dr Phee), 1 of 1</td>
</tr>
<tr>
<td>01:00</td>
<td>Lab/Tut ELEC5508 Wireless Engineering, R440 EE Blg, 1 of 1</td>
</tr>
<tr>
<td>02:00</td>
<td>Laboratory ELEC5101 Antennas and Propagation, R448 EE Blg, 1 of 3</td>
</tr>
<tr>
<td>03:00</td>
<td>Lab/Tut ELEC5101 Antennas and Propagation, R448 EE Blg, 2 of 3</td>
</tr>
<tr>
<td>04:00</td>
<td>Lecture ELEC5517 Software Defined Networks, LT 351 EE Blg, Yuan (Dr Dong), 1 of 1</td>
</tr>
<tr>
<td>05:00</td>
<td>Lab/Tut ELEC5517 Software Defined Networks, LT2 PNR, Atai (A/Prof Javid), 1 of 1</td>
</tr>
<tr>
<td>06:00</td>
<td>Laboratory ELEC5101 Antennas and Propagation, R448 EE Blg, 1 of 3</td>
</tr>
<tr>
<td>07:00</td>
<td>Lab/Tut ELEC5101 Antennas and Propagation, R448 EE Blg, 2 of 3</td>
</tr>
<tr>
<td>08:00</td>
<td>Lecture ELEC5517 Software Defined Networks, LT 351 EE Blg, Yuan (Dr Dong), 1 of 1</td>
</tr>
<tr>
<td>09:00</td>
<td>Lab/Tut ELEC5517 Software Defined Networks, LT2 PNR, Atai (A/Prof Javid), 1 of 1</td>
</tr>
<tr>
<td>Time</td>
<td>Thursday</td>
</tr>
<tr>
<td>-------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Lecture ELEC5701 Technology Venture Creation, LT1 PNR (Farrell), Alexander (Mr James), Xu (Professor Dong)</td>
</tr>
<tr>
<td></td>
<td>Tutorial ELEC5701 Technology Venture Creation, LT1 PNR (Farrell) 1 of 1</td>
</tr>
<tr>
<td></td>
<td>Lab/Tut ELEC5207 Advanced Power Conversion Technologies, R435 EE Blg, R620 EE Blg 1 of 1</td>
</tr>
<tr>
<td></td>
<td>Laboratory ELEC5514 Networked Embedded Systems, RS22 EE Blg 1 of 2</td>
</tr>
<tr>
<td></td>
<td>Lab/Tut ELEC5212 Power Systems Planning &amp; Markets, RS22 EE Blg 2 of 2</td>
</tr>
<tr>
<td></td>
<td>Lab/Tut ELEC5212 Power Systems Planning &amp; Markets, RS22 EE Blg 2 of 2</td>
</tr>
</tbody>
</table>