<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
<td>Lecture ELEC5620 Model Based Software Engineering LT 450 EE Blg Levy (A/Prof David), Selic (Prof Bran)</td>
<td>Lab/Tut ELEC5620 Model Based Software Engineering LT 450 EE Blg 1 of 1</td>
<td>Lecture ELEC5101 Antennas and Propagation LT 450 EE Blg Lucas (Prof Godfrey), Vucetic (Prof Branka)</td>
<td>Lab/Tut ELEC5101 Antennas and Propagation R448 EE Blg 1 of 1</td>
</tr>
<tr>
<td>10:00</td>
<td>Laboratory ELEC5620 Model Based Software Engineering R630 EE Blg 1 of 1</td>
<td>Lecture ELEC5203 Topics in Power Engineering LT 450 EE Blg Sathiakumar (Dr Swamidoss)</td>
<td>Lab/Tut ELEC5619 Object Oriented Application Framework LT 351 EE Blg Calvo (A/Prof Rafael) 1 of 3</td>
<td>Lecture ELEC5512 Optical Networks LT 450 EE Blg Alai (A/Prof Javid) 1 of 1</td>
</tr>
<tr>
<td>11:00</td>
<td>Lecture ELEC5620 Model Based Software Engineering LT 450 EE Blg Levy (A/Prof David), Selic (Prof Bran)</td>
<td>Lecture ELEC5203 Topics in Power Engineering R205-220 Sir William Tyree Lab, R261 EE Blg 1 of 3</td>
<td>Laboratory ELEC5619 Object Oriented Application Framework R630 EE Blg 1 of 2</td>
<td>Lecture ELEC5508 Wireless Engineering LT 450 EE Blg Chen (Dr Zhuo), Vucetic (Prof Branka) 1 of 1</td>
</tr>
<tr>
<td>12:00</td>
<td>Laboratory ELEC5620 Model Based Software Engineering R630 EE Blg 1 of 1</td>
<td>Lecture ELEC5203 Topics in Power Engineering R205-220 Sir William Tyree Lab, R261 EE Blg 1 of 3</td>
<td>Laboratory ELEC5619 Object Oriented Application Framework R630 EE Blg 1 of 2</td>
<td>Lab/Tut ELEC5508 Wireless Engineering LT 450 EE Blg 1 of 1</td>
</tr>
<tr>
<td>01:00</td>
<td>Lab/Tut ELEC5207 Advanced Power Conversion Technologies R435 EE Blg, R522 EE Blg 1 of 2</td>
<td>Tutorial ELEC5514 Networked Embedded Systems LT 450 EE Blg Lin (Dr Zhihua), Vucetic (Prof Bran)</td>
<td>Lab/Tut ELEC5514 Networked Embedded Systems LT 450 EE Blg Vucetic (Prof Bran), Zhou (Dr Zhendong (Kyle)) 1 of 1</td>
<td>Lab/Tut ELEC5514 Networked Embedded Systems LT 450 EE Blg R522 EE Blg 1 of 1</td>
</tr>
<tr>
<td>02:00</td>
<td>Lab/Tut ELEC5203 Topics in Power Engineering R205-220 Sir William Tyree Lab, R261 EE Blg 1 of 3</td>
<td>Lecture ELEC5205 High Voltage Engineering LT 351 EE Blg Hill (Prof David), MacAlpine (Prof Mark), Mirchell (Dr Keith)</td>
<td>Lecture ELEC5512 Optical Networks LT 450 EE Blg 1 of 1</td>
<td>Lab/Tut ELEC5514 Networked Embedded Systems LT 450 EE Blg R522 EE Blg 1 of 1</td>
</tr>
<tr>
<td>03:00</td>
<td>Lab/Tut ELEC5203 Topics in Power Engineering R205-220 Sir William Tyree Lab, R261 EE Blg 1 of 3</td>
<td>Tutorial ELEC5514 Networked Embedded Systems LT 450 EE Blg Vucetic (Prof Bran), Zhou (Dr Zhendong (Kyle)) 1 of 1</td>
<td>Lab/Tut ELEC5514 Networked Embedded Systems LT 450 EE Blg R522 EE Blg 1 of 1</td>
<td>Lab/Tut ELEC5514 Networked Embedded Systems LT 450 EE Blg R522 EE Blg 1 of 1</td>
</tr>
<tr>
<td>04:00</td>
<td>Lab/Tut ELEC5203 Topics in Power Engineering R205-220 Sir William Tyree Lab, R261 EE Blg 1 of 3</td>
<td>Lecture ELEC5205 High Voltage Engineering LT 351 EE Blg Hill (Prof David), MacAlpine (Prof Mark), Mirchell (Dr Keith)</td>
<td>Lecture ELEC5512 Optical Networks LT 450 EE Blg 1 of 1</td>
<td>Lab/Tut ELEC5514 Networked Embedded Systems LT 450 EE Blg R522 EE Blg 1 of 1</td>
</tr>
<tr>
<td>05:00</td>
<td>Lab/Tut ELEC5203 Topics in Power Engineering R205-220 Sir William Tyree Lab, R261 EE Blg 1 of 3</td>
<td>Lecture ELEC5205 High Voltage Engineering LT 351 EE Blg Hill (Prof David), MacAlpine (Prof Mark), Mirchell (Dr Keith)</td>
<td>Lecture ELEC5512 Optical Networks LT 450 EE Blg 1 of 1</td>
<td>Lab/Tut ELEC5514 Networked Embedded Systems LT 450 EE Blg R522 EE Blg 1 of 1</td>
</tr>
<tr>
<td>06:00</td>
<td>Lab/Tut ELEC5203 Topics in Power Engineering R205-220 Sir William Tyree Lab, R261 EE Blg 1 of 3</td>
<td>Lecture ELEC5205 High Voltage Engineering LT 351 EE Blg Hill (Prof David), MacAlpine (Prof Mark), Mirchell (Dr Keith)</td>
<td>Lecture ELEC5512 Optical Networks LT 450 EE Blg 1 of 1</td>
<td>Lab/Tut ELEC5514 Networked Embedded Systems LT 450 EE Blg R522 EE Blg 1 of 1</td>
</tr>
<tr>
<td>07:00</td>
<td>Lab/Tut ELEC5203 Topics in Power Engineering R205-220 Sir William Tyree Lab, R261 EE Blg 1 of 3</td>
<td>Lecture ELEC5205 High Voltage Engineering LT 351 EE Blg Hill (Prof David), MacAlpine (Prof Mark), Mirchell (Dr Keith)</td>
<td>Lecture ELEC5512 Optical Networks LT 450 EE Blg 1 of 1</td>
<td>Lab/Tut ELEC5514 Networked Embedded Systems LT 450 EE Blg R522 EE Blg 1 of 1</td>
</tr>
<tr>
<td>08:00</td>
<td>Lab/Tut ELEC5203 Topics in Power Engineering R205-220 Sir William Tyree Lab, R261 EE Blg 1 of 3</td>
<td>Lecture ELEC5205 High Voltage Engineering LT 351 EE Blg Hill (Prof David), MacAlpine (Prof Mark), Mirchell (Dr Keith)</td>
<td>Lecture ELEC5512 Optical Networks LT 450 EE Blg 1 of 1</td>
<td>Lab/Tut ELEC5514 Networked Embedded Systems LT 450 EE Blg R522 EE Blg 1 of 1</td>
</tr>
<tr>
<td>09:00</td>
<td>Lab/Tut ELEC5203 Topics in Power Engineering R205-220 Sir William Tyree Lab, R261 EE Blg 1 of 3</td>
<td>Lecture ELEC5205 High Voltage Engineering LT 351 EE Blg Hill (Prof David), MacAlpine (Prof Mark), Mirchell (Dr Keith)</td>
<td>Lecture ELEC5512 Optical Networks LT 450 EE Blg 1 of 1</td>
<td>Lab/Tut ELEC5514 Networked Embedded Systems LT 450 EE Blg R522 EE Blg 1 of 1</td>
</tr>
</tbody>
</table>

**ELEC and INFO ENGINEERING - SEM 2 2012 (Draft Timetable)**

4th Year
<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00</td>
<td>ELEC5203</td>
<td>ELEC5203</td>
<td>ELEC5203</td>
<td>ELEC5203</td>
<td>Lab/Tut</td>
</tr>
<tr>
<td>10:00</td>
<td>Topics in Power Engineering</td>
<td>Advanced Power Conversion Technologies</td>
<td>LT 351 EE Blg</td>
<td>ELEC5701 Technology Venture Creation</td>
<td>R205-220 Sir William Tyree Lab, R261 EE Blg</td>
</tr>
<tr>
<td>11:00</td>
<td></td>
<td>R435 EE Blg, R522 EE Blg</td>
<td></td>
<td></td>
<td>1 of 2</td>
</tr>
<tr>
<td>12:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>