<table>
<thead>
<tr>
<th>Time</th>
<th>Monday 18/6/2012</th>
<th>Tuesday 19/6/2012</th>
<th>Wednesday 20/6/2012</th>
<th>Thursday 21/6/2012</th>
<th>Friday 22/6/2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>0800</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
</tr>
<tr>
<td>0830</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0900</td>
<td></td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
</tr>
<tr>
<td>0930</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1000</td>
<td></td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
</tr>
<tr>
<td>1030</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1100</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
</tr>
<tr>
<td>1130</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1200</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
</tr>
<tr>
<td>1230</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1300</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
</tr>
<tr>
<td>1330</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1400</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
</tr>
<tr>
<td>1430</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1500</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
</tr>
<tr>
<td>1530</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1600</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
</tr>
<tr>
<td>1630</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Lecture
Unit: VET - MED3 Math 1
Room: BP219 SF12 Class Room (BPBP11.L02.219)
Staff: Gatfield, MR Kristian
Group: MED3 01, 02, 03, 04

Lecture
Unit: VET - MED3 Vessel Preparation and log book
Room:
Equipment: TV_Reviresco
Staff: Gatfield, MR Kristian

Lecture
Unit: VET - MED3 Math 2
Room: BP219 SF12 Class Room (BPBP11.L02.219)
Staff: Gatfield, MR Kristian
Group: MED3 01, 02, 03, 04

Lecture
Unit: VET - MED3 Environment Pollution
Room: BP226 SF17 Class Room (BPBP11.L02.226)
Staff: Gatfield, MR Kristian
Group: MED3 01, 02, 03, 04

Lecture
Unit: VET - MED3 Examination
Room: BP226 SF17 Class Room (BPBP11.L02.226)
Staff: Gatfield, MR Kristian
Group: MED3 01, 02, 03, 04

Lecture
Unit: VET - MED3 Auxiliary Systems
Room: BP219 SF12 Class Room (BPBP11.L02.219)
Staff: Gatfield, MR Kristian
Group: MED3 01, 02, 03, 04

Lecture
Unit: VET - MED3 Diesel Engines 1
Room: BP219 SF12 Class Room (BPBP11.L02.219)
Staff: Gatfield, MR Kristian
Group: MED3 01, 02, 03, 04

Lecture
Unit: VET - MED3 Diesel Engines 2
Room: BP219 SF12 Class Room (BPBP11.L02.219)
Staff: Gatfield, MR Kristian
Group: MED3 01, 02, 03, 04

Lecture
Unit: VET - MED3 Electrical
Room: BP219 SF12 Class Room (BPBP11.L02.219)
Staff: Gatfield, MR Kristian
Group: MED3 01, 02, 03, 04

Lecture
Unit: VET - MED3 Examination
Room: BP226 SF17 Class Room (BPBP11.L02.226)
Staff: Gatfield, MR Kristian
Group: MED3 01, 02, 03, 04

Lecture
Unit: VET - MED3 Environment Pollution
Room: BP226 SF17 Class Room (BPBP11.L02.226)
Staff: Gatfield, MR Kristian
Group: MED3 01, 02, 03, 04

Lecture
Unit: VET - MED3 Auxiliary Systems
Room: BP219 SF12 Class Room (BPBP11.L02.219)
Staff: Gatfield, MR Kristian
Group: MED3 01, 02, 03, 04

Lecture
Unit: VET - MED3 Diesel Engines 1
Room: BP219 SF12 Class Room (BPBP11.L02.219)
Staff: Gatfield, MR Kristian
Group: MED3 01, 02, 03, 04

Lecture
Unit: VET - MED3 Diesel Engines 2
Room: BP219 SF12 Class Room (BPBP11.L02.219)
Staff: Gatfield, MR Kristian
Group: MED3 01, 02, 03, 04

Lecture
Unit: VET - MED3 Electrical
Room: BP219 SF12 Class Room (BPBP11.L02.219)
Staff: Gatfield, MR Kristian
Group: MED3 01, 02, 03, 04