Computing Background

2019 S2

ITEC657
STAT670
STAT683

2020 S1

STAT680
STAT810
ITEC873

ITEC874 or STAT826

STAT828

elective
Statistics Background

<table>
<thead>
<tr>
<th>2019 S2</th>
<th>2020 S1</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITEC657</td>
<td>ITEC873</td>
</tr>
<tr>
<td>ITEC625</td>
<td>STAT810</td>
</tr>
<tr>
<td>ITEC624</td>
<td>ITEC649</td>
</tr>
<tr>
<td>STAT826</td>
<td>STAT828</td>
</tr>
</tbody>
</table>

elective
2020 Curriculum

• Redesign of the curriculum
• All units 10 cp, new codes for units: COMP6110
• Master of Data Science has a new structure
  • More preparatory units
  • Fewer Masters level units
  • Larger project/internship
  • New elective unit in COMP
# 2020 Curriculum

<table>
<thead>
<tr>
<th>STAT6170</th>
<th>COMP6010</th>
<th>COMP8210</th>
<th>Project or Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAT6175</td>
<td>COMP6200</td>
<td>COMP8220</td>
<td></td>
</tr>
<tr>
<td>STAT6180</td>
<td>COMP6210</td>
<td>STAT8111</td>
<td>Elective</td>
</tr>
<tr>
<td>STAT6110</td>
<td>COMP6350</td>
<td>STAT8121</td>
<td>Elective</td>
</tr>
</tbody>
</table>
2020 Curriculum: Existing Students

- Currently still un-official plans – yet to be approved
- All students will continue with their current program
- Modified to use new unit codes, but essentially the same
- Use the new double-sized project/internship unit
- Option is there to transfer to the new version of the degree
  - Would need to meet all requirements of the new degree
  - Possibly more options for RPL with the new program