BACHELOR OF INFORMATION TECHNOLOGY AND SYSTEMS (3334) - 2010
Transition for General form: all campuses (IBL mode: semester 4)

Student Name: ___________________________ ID: __________________

This course map shows a recommended progression only. Some units can be taken in semesters other than those indicated above. Students completing units in a different sequence to that indicated above should be aware of unit prerequisites and semesters of offering prior to varying their course progression. Please see a Course Advisor for any queries.

**Level 1**

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>FIT1001 Computer systems OR FIT1031 Computers and networks OR FIT1047** Introduction to computer systems, networks and security (CL S1, S2)</th>
<th>FIT1002 Computer programming or FIT1040 Digital futures: Adventures in programming (CL S1!)</th>
<th>FIT1003 IT in organisations OR FIT1036 Enterprises and information OR FIT1028 Business information technology and systems (BE S2)</th>
<th>Elective 1 (any Monash level 1, 2 or 3 unit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semester 2</td>
<td>FIT1004 Database OR FIT1005 Networks and data communications or FIT1047** Introduction to computers, networks and security (CL S1, S2)</td>
<td>Level 1, 2 or 3 FIT unit (any campus)</td>
<td>Level 1, 2 or 3 FIT unit (any campus)</td>
<td>Elective 2 (any Monash level 1, 2 or 3 unit)</td>
</tr>
<tr>
<td>Level 2</td>
<td>FIT2002 Project management [24pts of study, including FIT1040 or equivalent]</td>
<td>Level 2 FIT unit (any campus)</td>
<td>Level 2 FIT unit (any campus)</td>
<td>FIT2035 Communications for IT professionals [24pts 1st year study]</td>
</tr>
<tr>
<td>Summer Semester</td>
<td>FIT2001 Systems analysis and design [24pts FIT study]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semester 3</td>
<td>Level 2 FIT unit (any campus)</td>
<td>Level 2 FIT unit (any campus)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semester 4</td>
<td>FIT3045 Industry-based learning [FIT1002 &amp; FIT2035 &amp; 72 pts] (18 points)</td>
<td></td>
<td></td>
<td></td>
</tr>
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<td>Level 3</td>
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<td>Level 2 FIT unit (any campus)</td>
<td>Elective 3 (any Monash level 1, 2 or 3 unit)</td>
</tr>
<tr>
<td>Semester 5</td>
<td>Level 3 FIT unit (any campus)</td>
<td>Level 3 FIT unit (any campus)</td>
<td>Level 2 or 3 FIT unit (any campus)</td>
<td>Elective 4 (any Monash level 2 or 3 unit)</td>
</tr>
<tr>
<td>Semester 6</td>
<td>Level 3 FIT unit (any campus)</td>
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<td>Level 2 or 3 FIT unit (any campus)</td>
<td></td>
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**Students that have not already completed BOTH FIT1031 and FIT1005 are required to complete FIT1047 and another FIT Level 1 unit.**

144 points must be completed to qualify for the degree of Bachelor of Information Technology and Systems, with the following conditions:
- normally 48 points, and a maximum of 60 points, of first year level units will be counted;
- at least 36 points must be completed at second year level;
- at least 36 points must be completed at third year level;
- 36 points of free electives.

All course variations must be approved by the Course Director and will be confirmed in writing.

Currently enrolled students who would be disadvantaged by completing their current major under the new course structure (i.e. would need to complete additional units) may complete their current major under the former course structure.
### BACHELOR OF INFORMATION TECHNOLOGY AND SYSTEMS (3334) - 2010

**Transition for General form: all campuses (IBL mode: semester 5)**

**Student Name:** __________________________________________  **ID:**

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<tr>
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<td>FIT2001 Systems analysis and design  [Co-req: FIT1004 or FIT2010]</td>
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