Credit Assessment and Study Plan

Singapore Polytechnic, Singapore
Diploma in Chemical Engineering

UQ Bachelor of Engineering (Hons) (Chemical Engineering)

Credit Granted (#32 Units):
Compulsory: CHEM1200, ENGG1100, ENGG1200, ENGG1500, MATH1051, MATH1052, CHEE2001, CHEM1100, CHEE2010, CHEE2003, CHEM2056
B1 electives: CHEE1001, Unspecified Part B1 Elective (#2)
B2 electives: Unspecified Part B2 Elective (#2)
General electives: Unspecified Level 1 General Elective (#4)

Recommended Study Plans
Study plans are indicative only. Students must attend a Faculty academic advising session during Orientation Week to confirm their study plan. Any variations to the study plan must be discussed with an Academic Advisor, and approved by the Associate Dean (Academic).

Study Plan: Semester 1, (March) Commencement Only

<table>
<thead>
<tr>
<th>Semester</th>
<th>Study Plan</th>
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<tbody>
<tr>
<td>March</td>
<td>CHEE3002 Heat &amp; Mass Transfer, CHEE3003 Chemical Thermodynamics, CHEE3020 Process Systems Analysis, MATH2000 Calculus &amp; Linear Algebra II</td>
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<tr>
<td>July</td>
<td>CHEE3004 Unit Operations, CHEE3005 Reaction Engineering, B2 Elective, CHEE3007 Process Modelling &amp; Dynamics</td>
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<tr>
<td>March</td>
<td>CHEE4002 Environmental Risk Assessment, CHEE4009 Transport Phenomena, CHEE4060 Process &amp; Control System Synthesis, B2 or B4 Elective</td>
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<tr>
<td>July</td>
<td>CHEE4001 Process Engineering Design Project, B2 or B4 Elective, B2 or B4 Elective</td>
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*Note: Students must do at least #4 of B4 electives. They can do more than #4 but not less.

Assessed by: L. Wang, Jan 2012
UQ CRICOS Code: 00025B