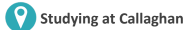
## Bachelor of Engineering (Honours) (Environmental) CHEMICAL ENGINEERING MINOR

## 

## Commenced in Semester 2 2015 and 2016



This Program Plan is an enrolment guide to ensure you are on track to graduate. The courses in orange boxes are changing for your program. Further details on the teach-out arrangements can be found in your Program Handbook. If at any time you wish to vary from this program plan seek prior advice from your Academic Program Advisor to ensure you remain on track.





See the

last page for some helpful hints

& tips!

To be eligible to graduate make sure you have completed 320 units (10 units = 1 course unless otherwise specified) which meet the following criteria:

Core courses – 250 units.

*Prior to 2021,* students could choose to complete either MATH1110 and MATH1120, *OR* MATH1210 and MATH1220. Choice of maths courses is based on your assumed knowledge. To find out which MATH course you should enrol in please see the <u>Enrolling in Maths information</u>. More information is in your <u>Program</u> <u>Handbook</u>. Note that due to course offerings it is recommended midyear commencing students take MATH1110 and MATH1120, and that you also consider the University's <u>Summer School</u> offerings following your first semester.

*After 2021,* the option to do MATH1210 and MATH1220 has been removed from the program. *From 2021 onwards*: 1) if you have not yet completed MATH1210 you must complete MATH1110; and 2) if you haven't completed MATH1220 then you must complete MATH1120.

- \* CHEM courses 20 units. Select both CHEM1010 and CHEM1020 (Callaghan) OR CHEM1110 and CHEM1120 (Ourimbah).
- # Students may choose to complete either CIVL4640 Project S1 (Semester 1) or CIVL4660 Project S2 (Semester 2), whichever best fits their program. Course content and assessment are identical.
- Minor 50 units (10 units in Year 1, 10 in Year 2 and 30 units in Year 4).
- Electives 20 units. Visit the <u>Course Handbook</u> to see a list of available Electives.
- *Refer to the transition document in the* <u>Program Handbook</u> *for further information*
- It is also a requirement that students complete a total of 12 weeks of industrial experience.
- The duration of this program is 4 years full time (40 units per semester) or part time equivalent.
- The maximum time to complete this program is 10 years.

HAND BOOK Some courses have assumed knowledge and/or requisites, please refer to the individual <u>Course Handbook</u>.

The Program Handbook has valuable information on program structure and requirements, if you are intending

on studying part time or varying from this program plan please seek prior advice from your Academic Program Advisor.