Want to keep open the possibility of other majors in addition to Chemistry?

Can I keep more than one iron in the fire?

Yes! There are 4 different scenarios:

1. If you have one free slot in first semester and two in second semester for your Chemistry subjects then there are no complications. This applies for:
   - Mathematics and Geology
   - The Chemistry specialisation of Biotechnology
   - Pharmacology (if you don’t want to do Biochemistry in 2\textsuperscript{nd} semester)

2. Transfer of pre-requisites between disciplines. This may apply for Chemical Systems (satisfactory performance in the practical component of “Chemical Processes and Analysis” will allow you to enrol in 3\textsuperscript{rd}-year Practical Chemistry subjects without “Practical Chemistry”).

3. Altering the pattern of Science and Breadth subjects. If you can shift your breadth option from 2\textsuperscript{nd} to 1\textsuperscript{st} semester (or to another year) then you will be able to complete four science options in 2\textsuperscript{nd} semester. This would allow you to leave open the possibility of a Chemistry major with:
   - Pharmacology (if you also want to do Biochemistry in 2\textsuperscript{nd} semester)
   - Biochemistry and Molecular Biology
   - Biotechnology

4. You just don’t have enough Science options but you can do some of your Maths requirements as a part of a concurrent diploma in Mathematical Science then it will be possible to leave open the possibility of majors in Chemistry and Physics

Don’t want to major in Chemistry but want to study Chemistry in later years?

Do you only want to do one Chemistry subject at 2\textsuperscript{nd} year level?
Select either “Reactions and Synthesis” (CHEM20018, sem. 1) or “Environmental Chemistry” (CHEM20011, sem. 1).

Do you only want to do one Chemistry subject at 2\textsuperscript{nd} and 3\textsuperscript{rd} year level?
Select “Environmental Chemistry” (sem. 1) then the 3\textsuperscript{rd}-year subject “Analytical and Environmental Chemistry”.

If you are looking for two lecture subjects then:
“Reactions and Synthesis” (sem. 1) and “Structure and Properties” (CHEM20020, sem. 2) will allow you to study the 3\textsuperscript{rd} year lecture subjects in Chemistry.

Need further information or still not sure… Speak to us!!!

Contact: Director of 2\textsuperscript{nd} Year Chemistry, second-year-director@chemistry.unimelb.edu.au