

## Mathematics Advice for:

### 1. Bachelor of Engineering, Bachelor of Advanced Computing, Bachelor of Software Engineering students

***Students who have completed ACT Maths Methods should read the following. Other students who are not confident in their maths ability may also like to read it:***

- If you are in a single degree and have only done ACT Maths Methods then you should enrol in MATH1003 in your first semester, MATH1013 in your second semester, and MATH1014 in your third or fourth semester. Other single degree students who are not comfortable in their maths ability can consider the above option as well. MATH1003 will count as a university elective.
- If you are in a double degree (except in the Bachelor of Science) and have only done ACT Maths Methods you do not have any university electives so have no room to complete MATH1003. You have a number of options available to you:
  - You can enrol in MATH1003 using the same sequence as for single degree students outlined above. In this case, MATH1003 will be an additional course in your degree. You may have to overload later in your degree in order to finish in 5 years.
  - You may enrol in MATH1013 but you will have to invest additional time to keep up with the work and address any gaps in your knowledge. A description of MATH1013 can be found at the following site so you can identify areas you need to familiarise yourself with in advance: <http://programsandcourses.anu.edu.au/2014/course/MATH1013>
  - You may choose to do a Maths bridging course concurrently with your first semester of study. Bridging maths is available through ANU College and information is available at the following site:  
<http://www.anucollege.edu.au/index.php/study-options/maths-bridging/maths-bridging>

If you choose this option you will do Bridging Maths in Semester 1, MATH1013 in Semester 2, and MATH1014 in Semester 3 or 4.
- Student doing a double degree with the Bachelor of Science may take MATH1003 as a Science course.