## FYIMaths Survey of Mathematics Entry Requirements for Bachelor of Science, Engineering and Commerce at Australian universities (2015).

Bachelor Degrees	Science					Engineering					Commerce				
State	No. of Unis offering course	Int. Maths Prerequisite		Int. Maths Assumed Knowledge		No. of Unis offering course	Int. Maths Prerequisite		Int. Maths Assumed Knowledge		No. of Unis offering course	Int. Maths Prerequisite		Int. Maths Assumed Knowledge	
		n	%	n	%		n	%	n	%		n	%	n	%
TAS	1	0	0%	1	100%	1	1	100%	0	0%	0	0	0%	0	0%
VIC	7	2	29%	0	0%	7	6	86%	1	14%	7	2	29%	0	0%
NSW*	10	0	0%	9	90%	9	0	0%	9	100%	7	0	0%	5	71%
QLD	7	3	43%	3	43%	7	6	86%	1	14%	5	1	20%	0	0%
SA	3	0	0%	1	33%	3	3	100%	0	0%	3	0	0%	0	0%
ACT	2	0	0%	1	50%	2	1	50%	1	50%	2	1	50%	0	0%
WA	4	0	0%	1	25%	4	3	75%	0	0%	4	0	0%	0	0%
NT	1	0	0%	0	0%	1	0	0%	1	100%	1	0	0%	0	0%
National	2	0	0%	0	0%	0	0	0%	0	0%	2	0	0%	0	0%
Total	37	5	14%	16	43%	34	20	59%	13	38%	31	4	13%	5	16%

## Notes

\* Ext 1 for majority of majors in BSc

Basic Vic Further Maths, NSW Mathematics General, SA Mathematics Applications
Intermediate (Int) VIC Math Methods 3&4, NSW Mathematics or Ext 1, SA Mathematical studies
Advanced VIC Specialist, NSW Ext 2

This survey was conducted using an online survey in mid June 2015 circulated to contacts on the FYiMaths network mailing list. Information that was missing or incomplete was supplemented from publicly available university websites. The Bachelor of Science entry requirements at some institutions vary depending on the area of major study or specific subjects selected in first year. We have indicated the broad entry requirements to the degree program in this table.





