



# 2017 Study Plan Bachelor of Teaching with Bachelor of Science

Year 1			
S 1	Science Major course (Teaching Area 1)	Science course	Science Pathway 2 (Teaching Area 2) EDUC 1001 Schools and Policy
S 2	Science Major course (Teaching Area 1)	Science course	Science Pathway 2 (Teaching Area 2) EDUC 1100 Introduction to Teaching and Learning (5 day Primary School Placement)
Year 2			
S 1	Science Major course (Teaching Area 1)	Science course	Science Pathway 2 (Teaching Area 2) EDUC 2001 Issues in Contemporary Education (5 day Country Placement week 1 of semester 2)
S 2	Science Major course (Teaching Area 1)	Science course	Science Pathway 2 (Teaching Area 2) EDUC 2002 Professional Practice and Research
Year 3			
S 1	Science Major course (Teaching Area 1)	Science Major course (Teaching Area 1)	Education, Culture & Diversity EDUC 3001 Reflective Practice
S 2	Science Major course (Teaching Area 1)	Science Major course (Teaching Area 1)	Science Pathway 2 (Teaching Area 2) Science Pathway 2 (Teaching Area 2)
Year 4 (to commence year 4, students must have completed the requirements of the Bachelor of Science program)			
T 1	Curriculum and Methodology (1)	Curriculum and Methodology (2)	Professional Experience (10 days in a Secondary School)
T 2	Curriculum and Methodology (1)	Curriculum and Methodology (2)	Professional Experience (20 days in a Secondary School)
T 3	Professional Preparation (intensive week 1)	Professional Experience (45 days in a Secondary School)	
T 4	Provided all of the above requirements have been met, students will be eligible for completion.		
Science Pathway 1		Science Pathway 2	Science course
			Compulsory Teaching courses

## Degree information

You will complete 96 units to finish your degree. Most courses are worth 3 units each, except some Level III courses which are worth 6 units.

## Teaching areas include:

Your major and minor must be chosen from the following areas of study:

- Biology\*
- Chemistry
- Information Technology
- Physics
- Mathematics\*\*

\*The Faculty of Sciences does not offer a straight Biology major. Students who wish to teach Biology are encouraged to select a major in Anatomical Sciences, Evolutionary Biology, Microbiology & Immunology, Physiology, Genetics or Ecology and include courses that cover human, animal and plant systems within their degree.

\*\*Students who wish to teach Mathematics or Information Technology must complete a major from the Faculty of Sciences: [sciences.adelaide.edu.au/current-students/enrol/study-plans/bsci/](http://sciences.adelaide.edu.au/current-students/enrol/study-plans/bsci/)

## Further Information and Enrolment Advice

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