

STUDY PLAN

Bachelor of Teaching with Bachelor of Mathematical and Computer Sciences

STUDENTS WHO COMMENCED in either **2014 or 2015**

Computer Science Major

Changes to the Bachelor of Teaching Program:

The structure of the first three years of the program is remains unchanged.

Year 4 of the program has been revitalised to allow students to complete their Education studies over three terms. This will allow eligible students to have completed their program in October and be eligible to register as a teacher from that time.

Year 4 also sees changes to the structure of placements changing, with additional opportunities to gain valuable experience teaching in Schools.

For more information, please email education@adelaide.edu.au

The requirements for the Bachelor of Mathematical and Computer Sciences program remain the same.

All courses are worth 3 units

Colour Coding

Computer Science Pathway	Teaching Area 2	Compulsory Teaching Course	Either CS or Teaching Area 2
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Year One			
S1			Schools and Policy
S2			Primary School Interaction OR Introduction to Teaching and Learning 5 day Primary School Placement
Year Two			
S1			Issues in Contemporary Education
S2			Professional Practice and Research
Year Three			
S1			
S2			Secondary School Interaction 5 day Country Placement
Year Four			
[to commence year four students must have completed the requirements of the Bachelor of Maths & CS program]			
T1	Information Technology Curriculum and Methodology	Curriculum and Methodology (2)	Student Teacher Interaction
T2	Information Technology Curriculum and Methodology	Curriculum and Methodology (2)	Professional Experience 20 days in a Secondary School
T3	Professional Preparation (intensive week 1)		Professional Experience 45 days in a Secondary School
T4	Provided all of the above requirements have been met, students will be eligible for completion.		

STUDY PLAN

Bachelor of Teaching with Bachelor of Mathematical and Computer Sciences

STUDENTS WHO COMMENCE IN 2016 or later



Computer Science Major

Changes to the Bachelor of Teaching Program:

The basic structure of the first three years of the program is similar to past years, with the following exceptions:

- The Country School, 5 day placement will now be part of Issues in Contemporary Education and it will take place in year two.
- There will be no placement in year three and both Education courses will be offered in semester 1.

Year 4 of the program has been revitalised to allow students to complete their Education studies over three terms. This will allow eligible students to have completed their program in October and be eligible to register as a teacher from that time.

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The requirements for the Bachelor of Maths & Comp Sci program remain the same.

All courses are worth 3 units
Colour Coding

Year One				
S1				Schools and Policy
S2				Introduction to Teaching and Learning 5 day Primary School Placement
Year Two				
S1				Issues in Contemporary Education 5 day country placement week 1 of semester 2
S2				Professional Practice and Research
Year Three				
S1			Education Culture and Diversity	Reflective Practice
S2				
Year Four				
[to commence year four students must have completed the requirements of the Bachelor of Maths & CS program]				
T1	Information Technology Curriculum and Methodology	Curriculum and Methodology (2)	Professional Experience 10 days in a secondary school	
T2	Information Technology Curriculum and Methodology	Curriculum and Methodology (2)	Professional Experience 20 days in a secondary school	
T3	Professional Preparation (intensive week 1)		Professional Experience 45 days in a secondary school	
T4	Provided all of the above requirements have been met, students will be eligible for completion.			

Computer Science Pathway	Teaching Area 2	Compulsory Teaching Course	Either CS or Teaching Area 2
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STUDY PLAN

Bachelor of Teaching with Bachelor of Mathematical and Computer Sciences

STUDENTS WHO COMMENCED in either **2014 or 2015**

Mathematics Major

Changes to the Bachelor of Teaching Program:

The structure of the first three years of the program is remains unchanged.

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Year 4 also sees changes to the structure of placements changing, with additional opportunities to gain valuable experience teaching in Schools.

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The requirements for the Bachelor of Mathematical and Computer Sciences program remain the same.

All courses are worth 3 units

Colour Coding

Maths Pathway

Teaching Area 2

Compulsory
Teaching Course



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of ADELAIDE

Year One			
S1			Schools and Policy
S2			Primary School Interaction OR Introduction to Teaching and Learning 5 day Primary School Placement
Year Two			
S1			Issues in Contemporary Education
S2			Professional Practice and Research
Year Three			
S1			
S2			Secondary School Interaction 5 day Country Placement
Year Four			
[to commence year four students must have completed the requirements of the Bachelor of Maths & CS program]			
T1	Senior Mathematics Curriculum and Methodology	Curriculum and Methodology (2)	Student Teacher Interaction
T2	Senior Mathematics Curriculum and Methodology	Curriculum and Methodology (2)	Professional Experience 20 days in a secondary school
T3	Professional Preparation (intensive week 1)		Professional Experience 45 days in a secondary school
T4	Provided all of the above requirements have been met, students will be eligible for completion.		

STUDY PLAN

Bachelor of Teaching with Bachelor of Mathematical and Computer Sciences

STUDENTS WHO COMMENCE IN 2016 or later



Mathematics Major

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All courses are worth 3 units

Colour Coding

Year One				
S1				Schools and Policy
S2				Introduction to Teaching and Learning 5 day Primary School Placement
Year Two				
S1				Issues in Contemporary Education 5 day country placement week 1 of semester 2
S2				Professional Practice and Research
Year Three				
S1			Education Culture and Diversity	Reflective Practice
S2				
Year Four				
[to commence year four students must have completed the requirements of the Bachelor of Maths & CS program]				
T1	Senior Mathematics Curriculum and Methodology	Curriculum and Methodology (2)	Professional Experience 10 days in a Secondary School	
T2	Senior Mathematics Curriculum and Methodology	Curriculum and Methodology (2)	Professional Experience 20 days in a Secondary School	
T3	Professional Preparation (intensive week 1)		Professional Experience 45 days in a Secondary School	
T4	Provided all of the above requirements have been met, students will be eligible for completion.			

Maths Pathway	Teaching Area 2	Compulsory Teaching Course
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