

BACHELOR OF ARTS, Conditional entry to MASTER OF TEACHING (PRIMARY R-7)

Student Name:

ID:

Date:

Study Template Key			
Pre-requisites			
Major Topics	Minor Topics Science, Technology, Engineering, Mathematics Teaching minor	Elective Topics	Core topics

Programs of study for Majors and Minors can be found at the following web site: <https://students.flinders.edu.au/my-course/course-rules/undergrad/bamtptr>

First Year	Major First Level topic	INNO1001 Innovative and Creative Thinking: Recognising Opportunities	Elective First Level topic	COMS1001 Academic and Professional Communication
	Major First Level topic	Elective First Level topic	Elective First Level topic	NMCY1001 Academic and Professional Numeracy
Second Year	Major Second Level topic	COMP1001 OR STAT1121	Major Second or Third Level topic	Elective Upper Level topic
	Major Second Level topic	EDUC2203 Digital Technologies Curriculum Studies	Elective Upper Level topic	Elective Upper Level topic
Third Year	Major Third Level topic	EDUC3001 Science, Technology, Engineering and Mathematics (STEM) Education NMCY1001 & EDUC2203	Elective Upper Level topic	Elective Upper Level topic
	Major Third Level topic	Major Second or Third Level topic	Elective Upper Level topic	Elective Upper Level topic

Program of study

To qualify for the Bachelor of Arts, a student must complete 108 units with a grade of P or NGP or better in each topic, according to the study detailed below.

As part of the 108 units a student must complete:

- at least 27 units of first year topics and not more than 45 units of first year topics
- at least one major*
- the [Science, Technology, Engineering and Mathematics Teaching](#) Minor.

Not all topics are necessarily available in a given year. Elective topics may be selected from any offered by the University, provided entry and course requirements are met.

Year 1 topics

36 units comprising:

[COMS1001](#) Academic and Professional Communication (4.5 units)

[NMCY1001](#) Academic and Professional Numeracy (4.5 units)

plus 4.5 units of the [Science, Technology, Engineering and Mathematics Teaching](#) Minor

plus 9 units as defined in the [Major](#)*

plus 13.5 units of Electives

Year 2 topics

36 units comprising:

9 units of the [Science, Technology, Engineering and Mathematics Teaching](#) Minor

plus 13.5 units as defined in the [Major](#)*

plus 13.5 units of Electives

Year 3 topics

36 units comprising:

13.5 units as defined in the [Major](#)*

plus 4.5 units of the [Science, Technology, Engineering and Mathematics Teaching](#) Minor

plus 18 units of Elective topics

***The following majors are available:**

- [American Studies](#)
- [Applied Linguistics](#)
- [Archaeology](#)
- [Biological Sciences](#)
- [Business Studies](#)
- Chinese#
- [Creative Writing](#)
- [Criminology](#)
- [Drama](#)
- [Earth Sciences](#)
- [English](#)
- [French](#)
- [Geography and Environmental Studies](#)
- German#
- [History](#)
- [Indigenous and Australian Studies](#)
- [Indonesian](#)
- [Information Technology](#)
- [International Relations](#)
- [Italian](#)
- Japanese#
- [Law and Society](#)
- [Mathematics](#)
- [Modern Greek](#)
- [Philosophy](#)

- [Physical Education](#)
- [Politics](#)
- [Public Policy](#)
- [Psychology](#)
- [Screen and Media](#)
- [Sociology](#)
- [Spanish](#)
- [Visual Arts](#)
- [Women's Studies](#)

Chinese, German and Japanese are available cross-institutionally at the University of Adelaide.