

PROGRAM PLAN

BACHELOR OF EDUCATION (SECONDARY STUDIES)

PROGRAM OPTION 1:

Mathematics – Have not met the requisite for MATH1110, with an Additional Teaching Area

START DATE:

Semester 1, 2021

LOCATION:

Callaghan

This Program Plan is an enrolment guide to ensure you are on track to graduate. If at any time you wish to vary from this program plan seek advice from your Academic Program Advisor to ensure you remain on track.

 [PROGRAM HANDBOOK](#)

 [COURSE HANDBOOK](#)

NAME:

STUDENT NO.

YEAR 1	SEMESTER 1 EDUC1038 Foundations of Secondary Education CORE	MATH2920 Thinking and Working Mathematically COMPULSORY	STAT1070 Statistics for the Sciences COMPULSORY	MATH1002* Foundational Studies in Mathematics CORE	SEMESTER 2 EDUC1103 Schooling, Identity and Society CORE	EDUC2102 Educational Psychology: Learners and the Learning Process CORE	MATH1110 Mathematics for Engineering, Science and Technology 1 COMPULSORY	MATH DIRECTED A	
	SEMESTER 1 EDUC1101 Curriculum, Assessment and Pedagogy CORE	EDUC2181 Managing the Learning Environment CORE	EDUC2303 Australian Secondary Education PROFESSIONAL PLACEMENT	MATH1120 Mathematics for Engineering, Science and Technology 2 COMPULSORY	SEMESTER 2 EDUC2151 Multiliteracies CORE	EDUC1090 Specialist Studies in Mathematics 1 COMPULSORY	MATH2310 Calculus of Science and Engineering COMPULSORY	ADDITIONAL TEACHING AREA	
YEAR 3	SEMESTER 1 EDUC3026 Special Education CORE	MATH2340 Linearity and Continuity COMPULSORY	MATH DIRECTED B	ADDITIONAL TEACHING AREA	SEMESTER 2 ABOR3500 Aboriginal Education, Policies, and Issues CORE	EDUC2200 The Future of Teaching and Learning CORE	MATH DIRECTED B	ADDITIONAL TEACHING AREA	ADDITIONAL TEACHING AREA
	SEMESTER 1 EDUC4181 Ethical Teaching in Classrooms CORE	EDUC3090 Specialist Studies in Mathematics 2 COMPULSORY	ADDITIONAL TEACHING AREA	ADDITIONAL TEACHING AREA	SEMESTER 2 EDUC4303 International Internship: Secondary (40 units) PROFESSIONAL PLACEMENT				

*Students who do not meet the enrolment requisite for **MATH1110** must complete **MATH1002 Foundational Studies in Mathematics** prior to enrolling in **MATH1110**. For these students **MATH1002** would count in place of 10 units of electives.

PROGRAM PLAN



BACHELOR OF EDUCATION (SECONDARY STUDIES)

PROGRAM OPTION 2:
Mathematics – Have not met the requisite for MATH1110, with TESOL or Electives

START DATE:
Semester 1, 2021

LOCATION:
Callaghan

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STUDENT NO.

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	SEMESTER 1	EDUC1101 Curriculum, Assessment and Pedagogy CORE	EDUC2181 Managing the Learning Environment CORE	EDUC2303 Australian Secondary Education PROFESSIONAL PLACEMENT	MATH1120 Mathematics for Engineering, Science and Technology 2 COMPULSORY	SEMESTER 2	EDUC2151 Multiliteracies CORE	EDUC1090 Specialist Studies in Mathematics 1 COMPULSORY	MATH2310 Calculus of Science and Engineering COMPULSORY	TESOL** --- OR --- ELECTIVE	
YEAR 3	SEMESTER 1	EDUC3026 Special Education CORE	MATH2340 Linearity and Continuity COMPULSORY	MATH DIRECTED B	ELECTIVE	SEMESTER 2	ABOR3500 Aboriginal Education, Policies, and Issues CORE	EDUC2200 The Future of Teaching and Learning CORE	MATH DIRECTED B	TESOL --- OR --- ELECTIVE	TESOL --- OR --- ELECTIVE
	SEMESTER 1	EDUC4181 Ethical Teaching in Classrooms CORE	EDUC3090 Specialist Studies in Mathematics 2 COMPULSORY	TESOL --- OR --- ELECTIVE	ELECTIVE	SEMESTER 2	EDUC4303 International Internship: Secondary (40 units) PROFESSIONAL PLACEMENT				

*Students who do not meet the enrolment requisite for MATH1110 must completed MATH1002 Foundational Studies in Mathematics prior to enrolling in MATH1110. For these students MATH1002 would count in place of 10 units of electives.

**Students undertaking TESOL will need to undertake the first compulsory course EDUC1143 in Year 2, Semester 1 as a 50-unit semester.

PROGRAM PLAN


BACHELOR OF EDUCATION (SECONDARY STUDIES)

PROGRAM OPTION 3:
Mathematics – Have not met the requisite for MATH1110, with Special Education

START DATE:
Semester 1, 2021

LOCATION:
Callaghan

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	SEMESTER 1	EDUC1101 Curriculum, Assessment and Pedagogy CORE	EDUC2181 Managing the Learning Environment CORE	EDUC2303 Australian Secondary Education PROFESSIONAL PLACEMENT	MATH1120 Mathematics for Engineering, Science and Technology 2 COMPULSORY	SEMESTER 2	EDUC2151 Multiliteracies CORE	EDUC1090 Specialist Studies in Mathematics 1 COMPULSORY	MATH2310 Calculus of Science and Engineering COMPULSORY	ELECTIVE
YEAR 3	SEMESTER 1	EDUC3026 Special Education CORE	MATH2340 Linearity and Continuity COMPULSORY	MATH DIRECTED B	ELECTIVE	SEMESTER 2	ABOR3500 Aboriginal Education, Policies, and Issues CORE	EDUC2200 The Future of Teaching and Learning CORE	MATH DIRECTED B	EDUC4002 Meet Special Needs in Diverse Social and Education Context
	SEMESTER 1	SUMMER TERM EDUC4065 Supporting Behaviour Change	EDUC4181 Ethical Teaching in Classrooms CORE	EDUC3090 Specialist Studies in Mathematics 2 COMPULSORY	EDUC4063 Planning for Teaching in Special Education	WINTER TERM EDUC4064 Assessing and Addressing Learning Difficulties	SEMESTER 2	EDUC4303 International Internship: Secondary (40 units) PROFESSIONAL PLACEMENT		

*Students who do not meet the enrolment requisite for **MATH1110** must complete **MATH1002 Foundational Studies in Mathematics** prior to enrolling in **MATH1110**. For these students **MATH1002** would count in place of 10 units of electives.

PROGRAM PLAN

BACHELOR OF EDUCATION (SECONDARY STUDIES)

PROGRAM OPTION 4:

Mathematics – met the requisite for MATH1110 with an Additional Teaching Area

START DATE:

Semester 1, 2021

LOCATION:

Callaghan

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YEAR 3	SEMESTER 1 EDUC3026 Special Education CORE	MATH DIRECTED B	ADDITIONAL TEACHING AREA	ELECTIVE	SEMESTER 2 ABOR3500 Aboriginal Education, Policies, and Issues CORE	EDUC2151 Multiliteracies CORE	EDUC2200 The Future of Teaching and Learning CORE	ADDITIONAL TEACHING AREA	ADDITIONAL TEACHING AREA
	SEMESTER 1 EDUC4181 Ethical Teaching in Classrooms CORE	EDUC3090 Specialist Studies in Mathematics 2 COMPULSORY	ADDITIONAL TEACHING AREA	ADDITIONAL TEACHING AREA	SEMESTER 2 EDUC4303 International Internship: Secondary (40 units) PROFESSIONAL PLACEMENT				

PROGRAM PLAN

BACHELOR OF EDUCATION (SECONDARY STUDIES)

PROGRAM OPTION 5:

Mathematics – met the requisite for MATH1110 with TESOL or Electives


START DATE:

Semester 1, 2021

LOCATION:

Callaghan

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YEAR 1	SEMESTER 1 EDUC1038 Foundations of Secondary Education CORE	MATH2920 Thinking and Working Mathematically COMPULSORY	STAT1070 Statistics for the Sciences COMPULSORY	MATH1110 Mathematics for Engineering, Science and Technology 1 COMPULSORY	SEMESTER 2 EDUC1103 Schooling, Identity and Society CORE	EDUC2102 Educational Psychology: Learners and the Learning Process CORE	MATH1120 Mathematics for Engineering, Science and Technology 2 COMPULSORY	MATH DIRECTED A	
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YEAR 3	SEMESTER 1 EDUC3026 Special Education CORE	MATH DIRECTED B	ELECTIVE	TESOL --- OR --- ELECTIVE	SEMESTER 2 ABOR3500 Aboriginal Education, Policies, and Issues CORE	EDUC2200 The Future of Teaching and Learning CORE	TESOL --- OR --- ELECTIVE	TESOL --- OR --- ELECTIVE	ELECTIVE
	SEMESTER 1 EDUC4181 Ethical Teaching in Classrooms CORE	EDUC3090 Specialist Studies in Mathematics 2 COMPULSORY	TESOL --- OR --- ELECTIVE	ELECTIVE	SEMESTER 2 EDUC4303 International Internship: Secondary (40 units) PROFESSIONAL PLACEMENT				

PROGRAM PLAN

BACHELOR OF EDUCATION (SECONDARY STUDIES)

PROGRAM OPTION 6:
Mathematics – met the requisite for MATH1110 with Special Education

START DATE:
Semester 1, 2021

LOCATION:
Callaghan

This Program Plan is an enrolment guide to ensure you are on track to graduate. If at any time you wish to vary from this program plan seek advice from your Academic Program Advisor to ensure you remain on track.

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STUDENT NO.

YEAR 1	SEMESTER 1 EDUC1038 Foundations of Secondary Education CORE	MATH2920 Thinking and Working Mathematically COMPULSORY	STAT1070 Statistics for the Sciences COMPULSORY	MATH1110 Mathematics for Engineering, Science and Technology 1 COMPULSORY	SEMESTER 2 EDUC1103 Schooling, Identity and Society CORE	EDUC2102 Educational Psychology: Learners and the Learning Process CORE	MATH1120 Mathematics for Engineering, Science and Technology 2 COMPULSORY	MATH DIRECTED A
	SEMESTER 1 EDUC1101 Curriculum, Assessment and Pedagogy CORE	EDUC2181 Managing the Learning Environment CORE	EDUC2303 Australian Secondary Education PROFESSIONAL PLACEMENT	MATH2340 Linearity and Continuity COMPULSORY	SEMESTER 2 MATH2151 Multiliteracies CORE	EDUC1090 Specialist Studies in Mathematics 1 COMPULSORY	MATH2310 Calculus of Science and Engineering COMPULSORY	MATH DIRECTED B
YEAR 3	SEMESTER 1 EDUC3026 Special Education CORE	MATH DIRECTED B	ELECTIVE	ELECTIVE	SEMESTER 2 ABOR3500 Aboriginal Education, Policies, and Issues CORE	EDUC2200 The Future of Teaching and Learning CORE	EDUC4002 Meet Special Needs in Diverse Social and Education Context	EDUC4065 Supporting Behaviour Change ELECTIVE
	SEMESTER 1 EDUC4181 Ethical Teaching in Classrooms CORE	EDUC3090 Specialist Studies in Mathematics 2 COMPULSORY	EDUC4063 Planning for Teaching in Special Education	WINTER TERM EDUC4064 Assessing and Addressing Learning Difficulties	SEMESTER 2 EDUC4303 International Internship: Secondary (40 units) PROFESSIONAL PLACEMENT			

PROGRAM PLAN

BACHELOR OF EDUCATION (SECONDARY STUDIES)

To be eligible to graduate make sure you have completed 330 units (10 units = 1 course unless otherwise specified) which meet the following criteria:

- Core courses (including Professional Placement) - 150 units; and
- Mathematics First Teaching Area - 110 units; **and a choice of one of the following:**

		<u>Does not</u> meet MATH1110 requisite	Meets MATH1110 requisite
Additional Teaching Area	60 units and 10 units of Electives	Program option 1	Program option 4
TESOL	40 units and 30 units of Electives	Program option 2	Program option 5
Electives	70 units	Program option 2	Program option 5
Special Education	40 units and 30 units of Electives	Program option 3	Program option 6

- Please note that there are different pathways available in this Major based on student's previous **mathematical knowledge**. Students who do not meet the requisites of **MATH1110 Mathematics for Engineering, Science and Technology 1**, must utilise 10 units of Electives to complete **MATH1002 Foundational Studies in Mathematics** prior to enrolling in **MATH1110 Mathematics for Engineering, Science and Technology 1**. This has been outlined in pages 1-3 of this program plan, the plan you follow would then be determined upon whether you are undertaking an additional teaching area, TESOL, electives only or special education.
- Some courses have assumed knowledge and/or requisites please refer to the individual **Course Handbook**.
- Students will need to ensure that they meet the registration requirements for all of their teaching areas. Please also refer to further information found at **Bachelor of Education (Secondary Studies) Teaching Area Requirements**.
- It is important to complete the Core courses when they are scheduled on the program plan. However, as long as students adhere to the structural requirements of the program, when directed courses and electives are completed is flexible, within the term and location availability of each course. Please refer to the Course Handbook for individual course details.
- Students must complete a minimum of 40 units at all levels (1000, 2000, 3000 and 4000), and can complete a maximum of 120 units at 1000 level.
- The duration of this program is 4 years full time study (40 units per semester) or part time equivalent.
- **Important note for international students:** International students must be enrolled full time. The above enrolment pattern complies with the conditions of international student visas. Failing to follow this enrolment advice may result in international students not being able to graduate within the period of their Confirmation of Enrolment (CoE). Students who have questions about their enrolment should contact the Academic Program Advisor.



Some courses have assumed knowledge and/or requisites, please refer to the individual **Course Handbook**. Please refer to the **Program Handbook** for specific information on program structure. If you are intending varying from this program plan please seek advice from your **Academic Program Advisor**.