Bachelor of Teaching (Science) (Honours)

UNGRADED HONOURS WITH A SECOND TEACHING AREA (MATHEMATICS) PATHWAY

Commencing in Semester 2 2016 & 2017

Semester 1



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 prior advice from your Program Advisor to ensure you remain on track.

See the last page for some helpful hints & tips!



CRICOS Provider: 00109J

	Semester 1				Semester 2			
Year 1					EDUC2103 Schooling, Identity and Society	MATH1110 Mathematics for Engineering, Science & Technology 1	DIRECTED	DIRECTED
Year 2	EDUC1038 Foundation of Secondary Education	MATH1120 Mathematics for Engineering, Science & Technology 2	DIRECTED	DIRECTED	EDUC2052 Specialist Studies in Science 1	EDUC2151 Multiliteracies	EDUC1090 Studies in Mathematics	DIRECTED
Year 3	EDUC1101 Curriculum, Assess. and Pedagogy	EDUC2102 Educational Psychology	EDUC2181 Managing the Learning Environment	EDUC2196 Quality Teaching and Student Learning 7-12	ABOR3500 Aboriginal Education, Policies and Issues	EDUC3026 Special Education	MATH2310 Calculus of Science and Engineering	DIRECTED
Year 4	EDUC3052 Specialist Studies in Science 2	EDUC3090 Specialist Studies in Mathematics 2	MATH2920 Thinking and Working Mathematically	DIRECTED	EDUC4940 Research Design and Critique	EDUC3196 Quality Teaching, Equity and Diversity 7-12	DIRECTED	DIRECTED
Year 5	EDUC4181 Ethical Teaching in Classrooms	Quality Teaching and P	C4196 rofessional Practice 7-12 units)	ELECTIVE				
Program Plan Key: = Core = Professional Placement = Compulsory = Directed = Elective								

Program Code: 12372

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To be eligible to graduate make sure you have completed 320 units (10 units = 1 course unless otherwise specified) which meet the following criteria:

- ✓ Core courses (including Professional Placement) 140 units.
- ✓ Compulsory courses (including Professional Placement) 60 units.
- ✓ Directed Courses 110 units.
- ✓ Electives 10 units.
- ✓ Student must not exceed 120 units at 1000 level.
- ✓ Students must only complete courses which count towards their program.
- ✓ Graded Honours and Special Education pathways are available only to those students who meet the eligibility requirements.
- ✓ All students need to successfully complete at least 20 Units of either Physics or Chemistry during their program in order to meet the requirements for registration by the Board of Studies, Teaching and Educational Standards NSW.
- ✓ Students will need to ensure that they meet the Registration requirements for their preferred teaching areas.
- ✓ For students who commence this program in Semester 2, 2016, the minimum duration to complete is 4.5 years, due to course structure and availability.
- ✓ The maximum time to complete this program is 10 years.



Some courses have assumed knowledge and/or requisites, please refer to the individual <u>Course Handbook</u>.

The <u>Program Handbook</u> has valuable information on program structure and requirements, if you are intending on studying part time or varying from this program plan please seek prior advice from your Program Advisor.



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Bachelor of Teaching (Science) (Honours) Board of Studies Requirements.

All students need to successfully complete at least 20 Units of either Physics or Chemistry during their program in order to meet the requirements for registration by the Board of Studies, Teaching and Educational Standards NSW.

To meet teacher registration requirements for each Major Teaching Area, students must complete a minimum of 60 units, with no more than 20 units at 1000 level and no fewer than 20 units at 3000 level.

Teacher	Registration requirements	Teacher	Registration requirements
Chemistry teacher	40 units in Chemistry 20 units in either Physics, Biology or Earth and Environmental Science.	Biology teacher	40 units in Biology 20 units in either Physics or Chemistry.
Physics Teacher	40 units in Physics 20 units in either Chemistry, Biology or Earth and Environmental Science.	Earth and Environmental Science teacher	20 units in Physics or Chemistry 10 units in Geology or Environmental Science 10 units in Biology 20 other science units.

Information correct as of May 2017 and subject to change.

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Helpful Hints & Tips

by your program.

ENROLMENT PRIOR CONSIDERING **INFO FOR NEW** MORE **UNDERSTANDING** HELP **STUDENTS COURSES & PROGRAMS** STUDY A BREAK? **QUESTIONS?** We are here to answer questions about your program. Talk to us your way! Need help? >> First year undergraduate Check you have met the Need to take a break? Not sure what courses students usually only enrol assumed knowledge and to study? >> This is called a 'leave of Ask UON >> Ask UON in 1000 level courses >> requisites for courses absence'. Check if you before enrolling >> are eligible >> 1300 ASK UON New Postgraduate Understanding program How do I use the Web Visit a Student Hub students should only enrol Timetable? >> in 6000 level courses >> and course jargon >> Have you studied elsewhere Planning on going Message us on Facebook or transferred programs? overseas? Keep electives RULES or Twitter Don't forget to apply free, so it's easier for you for credit >> to receive credit for your It is important to follow this Understanding UON UONline via myUON Find out all you need overseas studies >> Program Plan. Jargon >> to know about getting started at uni >> You cannot repeat a course you've passed to try and UON offers a range of get a better grade. support services to assist You cannot enrol in any with your health and extra courses not required wellbeing >>