

COURSE MAP: For commencing students 2010
3711 BACHELOR OF SCIENCE AND BACHELOR OF EDUCATION

Primary stream — Campus: Gippsland

Year Level	Semester	Professional placement	Education Units		Science Units	
First Year	1	5 days	EDF1303 Learning and Educational Inquiry 1 (6pts) [5 days prac]	STA1010 Statistical methods for science or Science Elective (6pts)	Minor Science sequence unit (6pts)	Major Science sequence unit (6pts)
	2	5 days	EDF1304 Learning and Educational Inquiry 2 (6pts) [5 days prac]	SCI1020 Introduction to statistical reasoning or MTH1085 Mathematics 1B (6pts)	Minor Science sequence unit (6pts)	Major Science sequence unit (6pts)
Second Year	1	10 days	EDF1307 Early literacy and numeracy 1 (6pts) [10 days prac]	SCI2010 The practice and application of science (6pts)	Minor Science sequence unit (6pts)	Major Science sequence unit (6pts)
	2	5 days	EDF2302 Re-imagining children's learning (6pts) [5 days prac]	Science elective (6pts)	Minor Science sequence unit (6pts)	Major Science sequence unit (6pts)
Third Year	1	—	EDF2301 Multiliteracies: mediating the world (6pts)	EDF3301 Numeracy (6pts)	Major Science sequence unit (6pts)	Major Science sequence unit (6pts)
	2	15 days	EDF2304 Early literacy and numeracy 2 (6pts)	EDF3311 Understanding space and place (6pts)	Major Science sequence unit (6pts)	Major Science sequence unit (6pts)
Fourth Year	1	20 days	EDF2303 Movement, environment and community (6pts)	EDF3303 Integrating the curriculum 1: creative exchange (6pts)	EDF4311 Professional contexts 1 (6pts) [20 days prac]	Education elective (6 pts)
	2	20 days	EDF3304 Integrating the curriculum 2: different places (6pts)	EDF3306 Literacy (6pts)	EDF4312 Professional contexts 2 (6pts) [20 days prac]	EDF4314 Entering the profession 2 (6pts)

Note:

- To be eligible to graduate from the course students must have received a minimum of **80 days** of satisfactory teaching assessment.
- To receive the awards of Bachelor of Science and Bachelor of Education, a student must successfully complete units totalling **192** points, consisting of:
 - Studies in education (96 points)**, a series of units relating to the theory and practice of education, teaching and curriculum. Fieldwork placements are also included.
 - Studies in science (96 points)**,
 - At least one of the following Mathematical or Statistics units at Level 1: **SCI1020, STA1010 or MTH1085**
 - NB:** SCI1020 is for students without a strong mathematics background; while STA1010 requires Victorian Certificate of Education (VCE) Mathematical Methods 3 and 4 (or equivalent). MTH1085 is recommended for students with an interest in mathematics, and requires completion of MTH1055 (Mathematics 1A).
 - For science major/minor sequences available refer to the [science areas of study and sequences](#) section of the Undergraduate Handbook.
 - For further information regarding the Science component, visit '[Contact Us](#)' website.

This is a conceptual outline only. Any queries regarding the course structure should be directed to the Course Adviser **or** to the [Student Services Office](#), at your relevant campus.