

# **Course progression map for 2018 commencing students**

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each Sem of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the Handbook.

## D3005 Bachelor of Education (Honours) and Bachelor of Science

### **Specialisation – Primary Education**

						Overload
Year 1 Semester 1	EDF1303 Understanding learning and learners	Science elective	EDF1053 Primary professional experience 1A 5 days (0 pts)	Science major Approved level 1 science sequence 1	Approved level 1 science sequence 2	DCL0001 ITE: National literacy test (0 points), and DCL0002 ITE: National numeracy test (0 points)
Year 1 Semester 2	EDF1304 Understanding teaching for learning	One of: SCI1020, STA1010, MTH1020, MTH1030 or level 1 science elective if already taken as part of another sequence. (Can be taken in either semester 1 or 2.)	EDF1054 Primary professional experience 1B 5 days (0 pts)	Science major Approved level 1 science sequence 1	Approved level 1 science sequence 2	
Year 2 Semester 1	EDF2210 Fostering positive child and adolescent behaviour and development	EDF2021 Mathematics and numeracy 1	EDF2053 Primary professional experience 2A 5 days (0 pts)	Science major – level 2	Science elective – level 2 or 3	Science elective – level 2 or 3
Year 2 Semester 2	EDF2031 Indigenous perspectives on teaching and learning	EDF2020 English and literacies 1	EDF2054 Primary professional experience 2B 5 days (0 pts)	Science major – level 2	SCI2010 Scientific practice and communication <u>or</u> SCI2015 Scientific practice and communication (advanced). (Can be taken in either semester 1 or 2.)	Science elective – level 2 or 3
Year 3 Semester 1	EDF3025 Studies of science, environment and sustainability	EDF3021 Mathematics and numeracy 2	EDF3053 Primary professional experience 3A 10 days (0 pts)	Science major – level 3	Science major – level 3	
Year 3 Semester 2	EDF3211 Inclusive education: Teaching diverse learners	EDF3218 Curriculum, assessment and evaluation	EDF3054 Primary professional experience 3B 10 days (0 pts)	Science major – level 3	Science major – level 3	
Year 4 Semester 1	EDF4020 English and literacies 2	EDF4023 Science and technology education in the primary years	EDF4053 Primary professional experience 4A 20 days (0 pts)	EDF4024 Health and physical education for wellbeing in the primary curriculum	EDF4100 Researching teaching and learning	
Year 4 Semester 2	EDF4026 Arts education in the primary years	EDF4022 Humanities and social education in the primary years	EDF4054 Primary professional experience 4B 20 days (0 pts)	EDF4006 Transition and professional engagement	EDF4101 Research project in education	

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## **D3005** Bachelor of Education (Honours) and Bachelor of Science

### **Specialisation – Secondary Education**

						Overload
Year 1 Semester 1	EDF1303 Understanding learning and learners	Science elective	EDF1055 Secondary professional experience 1A - 5 days (0 pts) EDF1056 Secondary professional experience 1B - 5 days (0 pts)	Science major Approved level 1 science sequence 1	Approved level 1 science sequence 2	DCL0001 ITE: National literacy test (0 points), and DCL0002 ITE: National numeracy test (0 points)
Year 1 Semester 2	EDF1304 Understanding teaching for learning	One of: SCI1020, STA1010, MTH1020, MTH1030 or level 1 science elective if already taken as part of another sequence. (Can be taken in either semester 1 or 2.)		Science major Approved level 1 science sequence 1	Approved level 1 science sequence 2	
Year 2 Semester 1	EDF2005 Professional responsibilities, practice and relationships	EDF2006 Education priorities	EDF2055 Secondary professional experience 2A - 5 days (0 pts)	Science major – level 2	Science elective – level 2 or 3	Science elective – level 2 or 3
Year 2 Semester 2	EDF2007 Adolescent development and learning	EDF2008 Becoming a specialist teacher	EDF2056 Secondary professional experience 2B - 5 days (0 pts)	Science major – level 2	SCI2010 Scientific practice and communication <u>or</u> SCI2015 Scientific practice and communication (advanced). (Can be taken in either semester 1 or 2.)	Science elective – level 2 or 3
Year 3 Semester 1	EDF3009 Schooling, education and equity: Local and global perspectives	EDF3010 Curriculum development and innovative practice	EDF3055_Secondary professional experience 3A - 5 days (0 pts)	Science major – level 3	Science major – level 3	
Year 3 Semester 2	EDF3007 Developing multiple literacies in education	Education elective	EDF3056 Secondary professional experience 3B - 5 days (0 pts)	Science major – level 3	Science major – level 3	
Year 4 Semester 1	EDF4100 Researching teaching and learning	EDF4004 Curriculum, assessment and education policy	EDF4055 Secondary professional experience 4A - 25 days (0 pts)	Method unit 1A	Method unit 2A	
Year 4 Semester 2	EDF4101 Research project in education	EDF4006 Transition and professional engagement	EDF4056 Secondary professional experience 4B - 25 days (0 pts)	Method unit 1B	Method unit 2B	

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