

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 semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#).

D0502 Diploma of Tertiary Studies

Business pathway

Business/Business Administration

Year 1 Semester 1	EDF1010 Learning in a university context	ACB1100 Introduction to financial accounting or ACB1200 Accounting for managers	MGB1010 Introduction to management	ECB1101 Introductory microeconomics or MKB1700 Fundamentals of marketing
Year 1 Semester 2	EDF1011 Knowledge and context or EDF1012 Mathematics for tertiary study* or ETF2700 Mathematics for business*	BTB1010 Commercial law	ETB1100 Business statistics	BFB1001 Foundations of finance or ECB1102 Introductory macroeconomics

* Students who have not already meet the mathematics prerequisite for the chosen destination degree must complete:

- For the Bachelor of Business: [ETF2700](#) Mathematics for business (at Caulfield) in place of EDF1011
- For the Bachelor of Business Administration: [EDF1012](#) Mathematics for tertiary studies in place of a unit chosen in consultation with the program director.

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Education pathway

Early Years Education/Early Years and Primary Education

Year 1 Semester 1	EDF1010 Learning in a university context	EDF1303 Understanding learning and learners	EDF1030 English and literacy learning	EDF1031 Creative learning in childhood through music and the arts
	EDF1051 Early years professional experience 1A (5 days) (0 points)			
Year 1 Semester 2	EDF1011 Knowledge and context or EDF1012 Mathematics for tertiary study*	EDF1304 Understanding teaching for learning	EDF1032 Thinking mathematically from an early age	EDF1033 Education for environment and sustainability
	EDF1052 Early years professional experience 1B (5 days) (0 points)			

- Students who need to meet the mathematics prerequisite for their destination course must take [EDF1012](#) Mathematics for tertiary study.
- This option provides full credit for Year 1 of the corresponding course.
- Students are required to achieve the standard in the [CASPer](#) test prior to gaining admission to the Bachelor of Education (Honours). Once enrolled in the BEd(Hons), students will be required to achieve the standard in the Literacy and Numeracy Test for Initial Teacher Education Students. See [D3001](#) for more information.

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Education pathway

Primary Education

Year 1 Semester 1	EDF1010 Learning in a university context	EDF1303 Understanding learning and learners	EDF1028 Information and communication technologies across the curriculum	EDF1151 Fundamentals of the English language or EDF1161 Doing and learning mathematics or Language unit*
EDF1053 Primary professional experience 1A (5 days) (0 points) EDF1054 Primary professional experience 1B (5 days) (0 points)				
Year 1 Semester 2	EDF1011 Knowledge and context or EDF1012 Mathematics for tertiary study*	EDF1304 Understanding teaching for learning	EDF1029 Learners with special needs in the primary classroom	EDF1152 Reading and writing the world or EDF1162 Subject knowledge for teaching: Number and algebra or Language unit

Students choose one of the following sequences

- [EDF1151](#) Fundamentals of the English language and [EDF1152](#) Reading and writing the world
- [EDF1161](#) Doing and learning mathematics and [EDF1162](#) Subject knowledge for teaching: Number and algebra
- A first-year language sequence of two units from the Faculty of Arts selected from Chinese, French, German, Indonesian, Italian, Japanese, Modern Greek, Spanish.
- * Students who need to meet the mathematics prerequisite for their destination course must take [EDF1012](#) Mathematics for tertiary study.
- This option provides full credit for Year 1 of the corresponding course.
- Students are required to achieve the standard in the [CASPer](#) test prior to gaining admission to the Bachelor of Education (Honours). Once enrolled in the BEd(Hons), students will be required to achieve the standard in the Literacy and Numeracy Test for Initial Teacher Education Students. See [D3001](#) for more information.

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Education pathway

Secondary Health and Physical Education

Year 1 Semester 1	EDF1010 Learning in a university context	EDF1303 Understanding learning and learners	EDF1071 Introduction to health and physical education	EDF1171 Sociocultural foundations of health and physical education
EDF1055 Secondary professional experience 1A (5 days) (0 points) EDF1056 Secondary professional experience 1B (5 days) (0 points)				
Year 1 Semester 2	EDF1011 Knowledge and context or EDF1012 Mathematics for tertiary study*	EDF1304 Understanding teaching for learning	EDF1072 Contemporary issues in health and physical education	EDF1172 Biophysical and behavioural foundations of health and physical education

Secondary Health and Physical education

- Full credit for Year 1 of the corresponding course may be available for this option depending on your choice of discipline studies in the Bachelor of Education (Honours). If you are interested in articulation to this specialisation, contact the Faculty of Education at the Peninsula campus for more information.
- * Students who need to meet the mathematics prerequisite for their destination course must take [EDF1012](#) Mathematics for tertiary study.

Primary and Secondary Health and Physical education

- Full credit for Year 1 of this specialisation is not available to students who have completed DOTS. If you are interested in articulation to this specialisation, contact the Faculty of Education at the Peninsula campus for more information. To complete the required units in this specialisation, you may need to extend the length of your course by one semester or, with approval from the Faculty, overload your study in Years 2 and 3.
- Students are required to achieve the standard in the [CASPer](#) test prior to gaining admission to the Bachelor of Education (Honours). Once enrolled in the BEd(Hons), students will be required to achieve the standard in the Literacy and Numeracy Test for Initial Teacher Education Students. See [D3001](#) for more information.

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Nursing pathway

Year 1 Semester 1	EDF1010 Learning in a university context	NUR1111 Global health and cultural competence in nursing and midwifery practice	NUR1112 Fundamental skills and knowledge for nursing and midwifery practice 1 (12 points)
	NUR1013 Indigenous health for nursing and midwifery practice (0 points)		
Year 1 Semester 2	EDF1011 Knowledge and context or EDF1012 Mathematics for tertiary study*	NUR1113 Law, ethics and leadership in nursing and midwifery	NUR1114 Fundamental skills and knowledge for nursing and midwifery practice 2 (12 points)

- * Students who need to meet the mathematics prerequisite for their destination course must take [EDF1012](#) Mathematics for tertiary study.