

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.

### **D0501** Diploma of Higher Education

#### **Education stream - Primary and Secondary Education**

Year 1 Semester 1	EDF1010 Learning in a university context	EDF1303 Understanding learning and learners	EDF1206 Mathematics education 1	Discipline unit 1^	EDF1101 Fieldwork experience 1A (0 points)	
Year 1 Semester 2	EDF1011 Knowledge and context, or EDF1012 Mathematics for tertiary study*	EDF1304 Understand teaching for learning	EDF1205 English education 1	Discipline unit 2 <sup>^</sup>	EDF1102 Fieldwork experience 1B (0 points)	

<sup>\*</sup> Students who do not already meet the mathematics prerequisite for entry to the destination degree course are required to complete <u>EDF1012</u> Mathematics for tertiary study.

<sup>^</sup> Discipline sequences of study are chosen from the following areas: accounting, biology, business management, chemistry, drama, economics, English as an additional language (EAL), English, general science, geography, history, information and communication technology, languages other than English (LOTE), legal studies, mathematics, media studies, music, physics, social education, visual arts.



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### **D0501** Diploma of Higher Education

#### **Education stream - Primary Education double degrees**

Year 1 Semester 1	EDF1010 Learning in a university context	EDF1303 Understand learning and learners	Major unit 1 <sup>^</sup>	Minor unit 1 <sup>^</sup>	EDF1053 Primary professional experience 1A (0 points) EDF1054 Primary professional experience 1B (0 points)	
Year 1 Semester 2	EDF1011 Knowledge and context, or EDF1012 Mathematics for tertiary study*	EDF1304 Understanding teaching for learning	Major unit 2^	Minor unit 2^		

<sup>\*</sup> Students who do not already meet the mathematics prerequisite for entry to the destination degree course are required to complete <a href="EDF1012">EDF1012</a> Mathematics for tertiary study.

<sup>^</sup>Major and minor sequences of study are chosen from the partner degree course in the destination double degree, i.e. from arts, business, information technology, science.



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## **<u>D0501</u>** Diploma of Higher Education

#### Education stream - Secondary Education double degrees

Year 1 Semester 1	EDF1010 Learning in a university context	EDF1303 Understanding learning and learners	Major unit 1^	Minor unit 1^	EDF1055 Secondary professional experience 1A (0 points) EDF1056 Secondary professional experience 1B (0 points)	
Year 1 Semester 2	EDF1011 Knowledge and context, or EDF1012 Mathematics for tertiary study*	EDF1304 Understanding teaching for learning	Major unit 2^	Minor unit 2 <sup>^</sup>		

<sup>\*</sup> Students who do not already meet the mathematics prerequisite for entry to the destination degree course are required to complete <a href="EDF1012">EDF1012</a> Mathematics for tertiary study.

^Discipline sequences of study are chosen from the following areas: accounting, biology, business management, chemistry, drama, economics, English as an additional language (EAL), English, general science, geography, history, information and communication technology, languages other than English (LOTE), legal studies, mathematics, media studies, music, physics, social education, visual arts.



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### **D0501** Diploma of Higher Education

#### Science stream

Year 1 Semester 1	EDF1010 Learning in a university context	Mathematics unit	Level 1 unit from first approved science sequence	Level 1 unit from second approved science sequence
Year 1 Semester 2	EDF1011 Knowledge and context	Science unit level 1	Level 1 unit from first approved science sequence	Level 1 unit from second approved science sequence