

D3001 Bachelor of Education (Honours)

[D3001 Handbook entry](#): refer to the Handbook for authorised course and unit information. Please note that the links in this map will direct you to the current version of the handbook entry. You can access previous versions of course and unit information by using the 'year switcher' located within a current course or unit entry.

THEMES	EDUCATION DISCIPLINE		
	Education Studies	Integrated Curriculum and Discipline Studies	Professional Experience

Specialisation				Campus	Mode	Duration	
Early Childhood and Primary Education				Peninsula	On-campus	4 years standard full-time	
Year	Sem	Units					
1	1	EDF1061 Working in education: An introduction to the profession (6 pts)	EDF1063 Creative connections 1: Visual arts (6 pts)		EDF1065 Foundational numeracy for learning (6 pts)	EDF1067 Introduction to early childhood (6 pts)	DCL0001 ITE: National literacy test DCL0002 ITE: National numeracy test (see Handbook for details)
	2	EDF1062 Approaches to teaching and learning (6 pts)	EDF1064 Creative connections 2: Music and performing arts (6 pts)	EDF1081 Early childhood professional experience 1A 10 days (0 pts)	EDF1084 English and literacies 1 (6 pts)	EDF1068 Contemporary approaches to learning for young children: Theories and practices (6 pts)	
2	1	EDF2063 Planning for teaching and learning (6 pts)	EDF2049 English and literacies 2 (6 pts)	EDF2080 Primary professional experience 2A 10 days (0 pts)	EDF2067 Health and physical education (6 pts)	EDF2058 Play-based learning theories and pedagogy (6 pts)	EDF2069 Primary creative arts (6 pts)
	2	EDF2064 Assessing teaching and learning (6 pts)	EDF2066 Mathematics 1 (6 pts)		EDF2068 Foundation science (6 pts)	EDF2059 Childhoods in a changing world (6 pts)	EDF2070 Humanities and social sciences (6 pts)

Education

Course map for students commencing study in 2025

Year	Sem	Units				
3	1	EDF3065 Indigenous perspectives and learning (6 pts)	EDF3067 Mathematics 2 (6 pts)	EDF3080 Primary professional experience 3A 10 days (0 pts) EDF3085 Early childhood professional experience 3A 10 days (0 pts)	EDF3069 Planning and teaching science (6 pts)	EDF3074 Contemporary approaches to learning for infants and toddlers: Theories and practices (6 pts)
	2	EDF3066 Inclusive education: Teaching learners with diverse abilities (6 pts)	EDF3079 English and literacies 3 (6 pts)	EDF3086 Primary professional experience 3C 10 days (0 pts)	EDF3076 Working in partnerships (6 pts)	EDF3070 Developing technological knowledge (6 pts)
4	1	EDF4067 Evidence into action (6 pts)	EDF4009 English and literacies 4 (6 pts)	EDF4080 Primary professional experience 4A 15 days (0 pts)	EDF4069 Transition to the profession (6 pts)	EDF4089 Continuity of learning: Transitions and change (6 pts)
	2	EDF4068 Teaching performance assessment (TPA) (6 pts)	EDF4047 Leading literacy learning OR EDF4078 Leading mathematics learning OR EDF4079 Leading science learning (6 pts)	EDF4084 Early childhood professional experience 4A 25 days (0 pts)	EDF4088 Leading for learning (6 pts)	EDF4090 Policy and politics in early childhood (6 pts)

Requirements for the Bachelor of Education (Honours)
Specialisation: D30018 Early Childhood and Primary Education

Total credit points: 204 points

Overload: Students are required to overload by 12 points in year 2 to complete the course in 4 years.

First-year requirement: National Literacy and Numeracy Test for Initial Teacher Education Students (see [Handbook](#) for details)

Themes

1. Education studies: eighteen units/108 points

2. Integrated curriculum and discipline studies: sixteen units/96 points

- Students complete one of the following Primary specialist sequences:

English and literacy

- EDF1084 English and literacies 1
- EDF2049 English and literacies 2
- EDF3079 English and literacies 3
- EDF4009 English and literacies 4
- EDF4047 Leading literacy learning

Mathematics and numeracy

- EDF2066 Mathematics 1
- EDF3067 Mathematics 2
- EDF4078 Leading mathematics learning

Science

- EDF2068 Foundation science
- EDF3069 Planning and teaching science
- EDF4079 Leading science learning

3. Professional experience: seven professional experience units/90 days of satisfactory teaching practice.

- Students must complete professional experience orientation provided by the faculty prior to undertaking any professional experience.