

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

[D3005 Handbook entry](#): refer to the Handbook for authorised course and unit information.

THEMES	Education Studies	Curriculum Studies	Discipline Studies	Professional Studies
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Specialisation				Campus	Mode	Duration	
Primary Education				Clayton	On-campus	4 years standard full-time	
Year	Sem	Units				Overload	
1	1	<a href="#">EDF1303</a> Learning and educational inquiry 1	Science elective	<a href="#">EDF1053</a> Primary professional experience 1A 5 days	Science major Approved level 1 science sequence 1	Approved level 1 science sequence 2	
	2	<a href="#">EDF1304</a> Learning and educational inquiry 2	One of: <a href="#">SCI1020</a> , <a href="#">STA1010</a> , <a href="#">MTH1020</a> or <a href="#">MTH1030</a> Or level 1 science unit if already taken as part of another level 1 approved sequence (can be taken in either semester one or two)	<a href="#">EDF1054</a> Primary professional experience 1B 5 days	Science major Approved level 1 science sequence 1	Approved level 1 science sequence 2	
2	1	<a href="#">EDF2210</a> Fostering positive child and adolescent behaviour and development	<a href="#">EDF2021</a> Mathematics and numeracy 1	<a href="#">EDF2053</a> Primary professional experience 2A 5 days	Science major level 2	Science elective level 2 or 3	Science elective level 2 or 3
	2	<a href="#">EDF2031</a> Indigenous perspectives on teaching and learning	<a href="#">EDF2020</a> English and literacies 1	<a href="#">EDF2054</a> Primary professional experience 2B 5 days	Science major level 2	<a href="#">SCI2010</a> or <a href="#">SCI2015</a> (can be taken in either semester one or two)	Science elective level 2 or 3
3	1	<a href="#">EDF3025</a> Studies of science, environment and sustainability	<a href="#">EDF3021</a> Mathematics and numeracy 2	<a href="#">EDF3053</a> Primary professional experience 3A 10 days	Science major level 3	Science major level 3	
	2	<a href="#">EDF3211</a> Inclusive education: Teaching diverse learners	<a href="#">EDF3218</a> Curriculum, assessment and evaluation	<a href="#">EDF3054</a> Primary professional experience 3B 10 days	Science major level 3	Science major level 3	
4	1	<a href="#">EDF4020</a> English and literacies 2	<a href="#">EDF4023</a> Science and technology education in the primary years	<a href="#">EDF4053</a> Primary professional experience 4A 20 days	<a href="#">EDF4024</a> Health and physical education for wellbeing in the primary curriculum	<a href="#">EDF4100</a> Researching teaching and learning	
	2	<a href="#">EDF4026</a> Arts education in the primary years	<a href="#">EDF4022</a> Humanities and social education in the primary years	<a href="#">EDF4054</a> Primary professional experience 4B 20 days	<a href="#">EDF4006</a> Transition and professional engagement	<a href="#">EDF4101</a> Research project in education	

### Requirements for the Bachelor of Education (Honours) and Bachelor of Science Specialisation: 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.

#### Themes

**1. Education studies** – six units/36 points

**2. Curriculum studies** – nine units/54 points

**3. Discipline studies** – sixteen units/96 points undertaken in the [Science degree](#).

**4. Professional studies** – three units/18 points and eight professional experience units/80 days of satisfactory teaching practice