

1633 Bachelor of Science and Bachelor of Education (Secondary)

[1633 Handbook entry](#): refer to the Handbook for authorised course and unit information.

Year	Sem	Education major	Curriculum major	Science units		Overload	Professional experience units
1	1	EDF1303 Learning and educational inquiry 1	One unit of: SCI1020 , STA1010 , MTH1020 or MTH1030 (can be taken in either semester 1 or semester 2)	Science major – level 1 approved sequence	Science – level 1 approved sequence		EDF1055 Secondary professional experience 1A 5 days
	2	EDF1304 Learning and educational inquiry 2	Science elective – level 1	Science major – level 1 approved sequence	Science – level one approved sequence		EDF1056 Secondary professional experience 1B 5 days
2	1	EDF2005 Professional responsibilities, practice and relationships	EDF2006 Educational priorities	Science major – level 2	Science unit – level 2 (minor sequence to satisfy teaching requirements)	SCI2010 or SCI2015 (can be taken in either semester 1 or semester 2)	EDF2055 Secondary professional experience 2A 5 days
	2	EDF2007 Adolescent development and learning	EDF2008 Becoming a specialist teacher	Science major – level 2	Science unit – level 2 (minor sequence to satisfy teaching requirements)		Science elective – level 2/3
3	1	EDF3009 Schooling, education and equity: Local and global perspectives	EDF3010 Curriculum development and innovative practice	Science major - level 3	Science major - level 3		EDF3055 Secondary professional experience 3A 5 days
	2	EDF3007 Developing multiple literacies in education	EDF3008 Researching teaching and learning	Science major - level 3	Science major - level 3		EDF3056 Secondary professional experience 3B 5 days
4	1	Education elective	EDF4004 Curriculum, assessment and education policy	Method unit 1A*	Method unit 2A*		EDF4055 Secondary professional experience 4A 25 days
	2	EDF3211 Inclusive education: Teaching diverse learners	EDF4006 Transition and professional engagement	Method unit 1B	Method unit 2B		EDF4056 Secondary professional experience 4B 25 days

Requirements for the Bachelor of Science and Bachelor of Education (Secondary)

Total credit points – 204 points

Overload – Students will be required to overload by 12 points in year 2 to complete all requirements for both degrees.

1. Education major – nine units/54 points

2. Curriculum major – eight units/48 points

- Refer to the teaching specialisms and their minimum academic requirements at www.education.monash.edu/units/secondary-specialisms.html to ensure students are academically qualified for at least two teaching specialisms.

3. Requirements for the Bachelor of Science degree – 16 units/96 points

- Refer to [1633 course entry](#) in the handbook for the Science requirements. Science major and minor sequences available are published in the Science areas of study and sequences in the handbook
- Students must satisfy the requirements for employment laid down by the Victorian Institute of Teaching (VIT). Students are advised to consult the [VIT website](#) in consultation with their course adviser

4. Education elective – one unit/6 points – a fourth-year unit from the Faculty of Education

5. Professional experience – 80 days of satisfactory teaching practice

* Method A is a prerequisite for Method B

Notes

- For course advice regarding the Science requirements, contact the [Faculty of Science](#).
- Unit substitution for teach out in 2017:
 - [EDF3211](#) has been substituted for EDF4008