

## D0501 Diploma of Higher Education Science stream

[D0501 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.

### Pathways to Monash degrees

If you pass all units in the Diploma of Higher Education - Science stream on the first (and only) attempt and achieve a minimum weighted average mark of 60% in the diploma, you will be eligible to enrol in a Bachelor of Science or Bachelor of Education (Honours)/Bachelor of Science (specialising in either Primary or Secondary education) and will receive credit for up to 48 points for units passed in the diploma.

Stream		Campus	Mode	Duration
Science		Clayton	On-campus	1 year
Sem	Core units	Science units		
1	<a href="#">EDF1010</a> Learning in a university context (6 pts)	Mathematics unit (see note 1) (6 pts)	Level 1 approved science sequence (see note 2) (6 pts)	Level 1 approved science sequence (see note 2) (6 pts)
2	<a href="#">EDF1011</a> Knowledge and context (6 pts)	<a href="#">SCI1000</a> Science communication to influence change	Level 1 approved science sequence (see note 2) (6 pts)	Level 1 approved science sequence (see note 2) (6 pts)

### Notes

- Credit of up to 48 credit points dependent on choice of major.
- You are required to complete six level 1 science units as follows:
  1. One of the following mathematics units (6 points)
    - [MTH1010](#) Functions and their applications (unless the equivalent Year 12 studies have already been completed to an appropriate standard)
    - [MTH1020](#) Analysis of change
    - [MTH1030](#) Techniques for modelling
    - [SCI1020](#) Introduction to statistical reasoning
    - [SCI1022](#) Introduction to scientific coding
    - [STA1010](#) Statistical methods for science

2. You are required to complete four level one units (24 points) from the Faculty of Science, comprising a level one approved sequence in two of the following areas:

**Biological sciences**

One pair of:

- [BIO1011](#) Blueprints for life and [BIO1022](#) Life on Earth
- [BIO1011](#) Blueprints for life and [BIO1042](#) Life in the environment

**Chemistry**

- [CHM1011](#) Chemistry 1 and [CHM1022](#) Chemistry 2\*

**Computational science**

- [FIT1045](#) Algorithms and programming fundamentals in python and [FIT1008](#) Introduction to computer science

**Earth, atmosphere and environment**

- [EAE1011](#) Earth, atmosphere and environment 1 and [EAE1022](#) Earth, atmosphere and environment 2

**Physics**

- [PHS1001](#) Foundation physics and [PHS1002](#) Physics for engineering\*\*

\*Students who have achieved excellent results in Units 3 and 4 VCE Chemistry can enquire about advanced options.

\*\*Students should choose the most suitable mathematics unit based on their mathematics background (VCE or equivalent).

**Additional requirements**

- Applicants to the Bachelor of Education (Honours) must sit a Situational Judgement test to be eligible for entry into the course. The Situational Judgement test is a requirement for many of the initial teacher education courses in Victoria. It is an online test designed to assess an applicant's personal and professional attributes. For more information in the test type options visit the [Situational Judgement test website](#).
- Once enrolled in the Bachelor of Education (Honours), you will be required to achieve the standard in the Literacy and Numeracy Test for Initial Teacher Education Students. See [D3001](#) for more information.