

D0501 Diploma of Higher Education Science stream - Clayton

[D0501 Handbook entry](#): refer to the Handbook for authorised course and unit information.

Stream	Campus	Mode	Duration	
Science	Clayton	On-campus	1 year	
<p>Pathways to Monash degrees</p> <ul style="list-style-type: none"> Students who pass all eight units for the Science stream and achieve a minimum weighted average mark of 60% in the diploma will be eligible to enrol in a Bachelor of Science and will receive credit for up to 48 points for units passed in the diploma. 				
Sem	Core units	Science units		
1	EDF1010 Learning in a university context (6 pts)	Mathematics unit (see note 1)	Level 1 approved science sequence (see note 2)	Level 1 approved science sequence (see note 2)
2	EDF1011 Knowledge and context (6 pts)	Mathematics unit (see note 1)	Level 1 approved science sequence (see note 2)	Level 1 approved science sequence (see note 2)
<p>Notes</p> <p>1. Students take two of the following mathematics units (12 points)</p> <ul style="list-style-type: none"> MTH1010 Functions and their applications (unless the equivalent Year 12 studies have already been completed to an appropriate standard) MTH1020 Analysis of change SCI1020 Introduction to statistical reasoning or STA1010 Statistical methods for science <p>2. Students take four level one units (24 points) from the Faculty of Science, comprising a level one approved sequence in two of the following areas:</p> <ul style="list-style-type: none"> Biological sciences Chemistry Geosciences Mathematics Physics 				