

# SCIENCE PATHWAY 2019

Information for International applicants

Gain the skills and knowledge to enter degree level study with confidence. This qualification will introduce you to important skills and ideas, so you are ready to step up to higher level study, including at degree level. You will learn the study and communication skills, together with the science background you need to progress and be successful in our wine science and viticulture programmes. The courses you study will prepare you for entry into the Bachelor of Viticulture or the Bachelor of Wine Science or you may choose to enrol in a different field of science.

<b>Qualification</b>	The NZ Certificate in Study and Career Preparation [Level 4] - Science Pathway
<b>Programme level</b>	Level 4
<b>Length</b>	6 Months
<b>Start dates</b>	July
<b>Fees</b>	\$11,400



## OUTLINE

There are four compulsory courses, each worth 15 credits, to gain the NZ Certificate in Study and Career Preparation [Level 4] - Science Pathway. These include Skills for Successful Tertiary Study and Building Communication Competence, which are taught through a biological context and Introduction to Chemistry, Mathematics and Physics.

## STUDY PATHWAY

Bachelor of Viticulture, Bachelor of Wine Science, or other degree or diploma related to science.

## PROGRAMME INFORMATION

There are four compulsory courses, each worth 15 credits, to gain the New Zealand Certificate in Study and Career Preparation (Level 4).

COURSE NO.	BRIEF DESCRIPTION	NO. OF CREDITS	NZQA LEVEL	SEMESTER
SCP4.10 Skills for Successful Tertiary Study	To enable students to develop essential study skills required for higher level study through a biological context.	15	4	2
SCP4.11 Building Communication Competence	To enable students to develop oral and written communication skills through a biological context.	15	4	2
SCP4.16 Introduction to Chemistry	To develop practical skills and essential theoretical knowledge of chemical concepts for further study in science.	15	4	2
SCP4.17 Introduction to Mathematics and Physics	To develop mathematical skills and the theoretical knowledge and experimental skills of physics.	15	4	2

## FIND OUT MORE:

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