

Science Applied

Level 3

Horticulture and Agriculture

Course Requirements:

Students who have successfully completed Level 2 Science applied Horticulture and Agriculture

Aims:

This course aims to build student knowledge about practical applications for horticulture and agriculture

Course Content:

This course is practically based and looks at

- Weed control methods & prevention
- How to build fences & gates
- Life cycle of plants & plant processes

Where can this subject take you?

This course is designed to prepare students for entry into work into the primary ITO sector, Apprenticeships, Polytech

Further Assessment Opportunity and Resubmission (Refer to student Handbook for more information)

A further assessment opportunity occurs after you have submitted work / sat a test for an assessment; you do a new assessment after further learning has taken place.

For this course there will be one further assessment opportunity for each standard.

A resubmission can be offered to you by the teacher if they believe you can correct errors or omissions in your work in a short period of time; it does not involve a new assessment. A resubmission must take place before the teacher gives any feedback on the work done. There can be only one resubmission.

Appeals (Please refer to student Handbook for more information)

If you are unhappy with any of your results you should discuss this with your teacher. If you are still unhappy then an Appeals form should be completed; this is available from the HoF; forms need to be completed and returned to your HoF within 5 school days of receiving your grade. If you are still not happy you can then see the Principal's Nominee. At NO time, during this process, should you contact NZQA.

Head of Faculty

Mr Chand

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Assessment Chart

Number	Title	Credits	US/AS	Internal/ External	Format	Literacy	Numeracy	Indicative date
24828	Hang a pre- built gate	3	US	Int	Practical			Term1
27210	Identify and describe weed, control methods of prevention and control	6	US	Int	Booklet & practical			Term 2
22178	Demonstrate knowledge of plant processes and plant life	5			Booklet & practical			Term 3 & 4

Entry into externals will be based on:

There are no external examinations for this course.