

## UNITS OF STUDY

This nationally accredited certificate includes the following units of study.

### Core

AHCCHM304 - Transport and store chemicals	AHCCHM307 Prepare and apply chemicals to control pests, weeds, and diseases
AHCIRG346 Operate pressurised irrigation systems	AHCMOM304 Operate machinery and equipment
AHCPCM308 Identify and select plants	AHCPGD309 Perform specialist amenity pruning
AHCPMG301 Control weeds	AHPMG302 Control plant pests, diseases and disorders
AHCSOL304 Implement soil improvements for garden and turf areas	AHCWHS302 Contribute to workplace health and safety processes
AHCWRK320 Apply environmentally sustainable work practices	

### Electives

AHCNSY308 Maintain nursery plants	AHCNSY313 Implement a propagation plan
AHCPCM306 Provide information on plants and their culture	AHCPGD307 Implement a plant establishment program
AHCPCM305 Implement a plant nutrition program	AHCPGD310 Implement a landscape maintenance program

## FEES

Concession fee - \$320, full fee - \$800. Payment plan available.

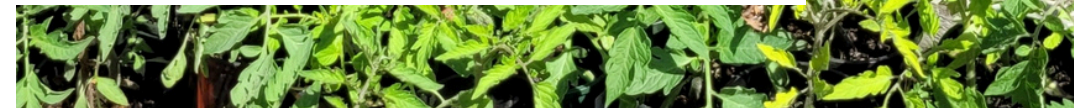
## FURTHER INFORMATION

For any queries regarding this program, please call (03) 5672 3115.



# CERT III IN HORTICULTURE

AHC30722



## This certificate offers a pathway into high demand industry



Whether you want to develop garden skills, or build a career in horticulture, the Certificate III in Horticulture covers a broad range of units and practical skills.

Students use this course to pursue apprenticeships, careers in landscape maintenance, construction, design, retail or propagation nurseries, or sports turf management.

### WHY US?

Small class sizes, expert trainers, technical skills, study locally and work placements.



## PROGRAM DELIVERY



### Classes

February – December

Three days a week - with two days (6.5 hours per day) of face-to-face learning and one day independent learning.

## ENTRANCE REQUIREMENTS AND STUDENT RESOURCES



- Students should be able to meet the physical requirements of working outdoors, lifting, and using equipment under supervision
- Steel capped boots
- Sun protection – wide brimmed hat, long pants, collared shirt, sunscreen
- Wet weather gear
- Laptops are available, or students can bring their own

## STUDY COMMITMENT



### Independent learning activities

- 6.5 hours per week
- Work placement – 120 hours. As part of this, students are encouraged to actively find a suitable workplace for their placement, with guidance and support from the trainer throughout the process.



“ Join our great BCAL community. Germinate edibles and native plants all the way to harvest. ”

Lino