

Look deep into nature, and you will understand everything better – Albert Einstein







#### Location

For the locations of our upcoming courses, please contact our office on 9407 7299.



### Mode

Mix of Classroom learning and practical on the job training and assessment.



# Length

This course will run for 2 day per week face-to-face for 22 weeks.



### When

This course has classes starting each month. For a specific start date please contact one of our team members.

### Is this course for me?

This qualification will provide you with the practical skills and knowledge to work effectively in the horticulture industry. If you have industry experience this course will enhance your skills.

Subjects are selected from specialisations including floriculture, landscaping, nursery, parks and gardens, production skills and turf management. Subjects may include plant identification, irrigation, pest and disease control, nursery work, hard landscaping, hydroponics, and turf maintenance.

Through theory and practical course work you will learn to:

- Recognise and care for plants
- Safely prepare, store and apply chemicals
- Implement propagation plans
- Create plant displays
- Prepare and collect soil samples for testing

You will need to have an interest in plants, and a genuine desire to work within the horticultural industry. You must be prepared for working outdoors in all weather conditions.

# Career Opportunities

Careers that can come from a Greenhouse Education qualification in Horticulture include:

- Community Facilities Landscape Assistant
- Gardner
- Parks and Gardens Team Member
- Landscaping Assistant
- Open Space Landscape Assistant

## Entry Requirements

There are no set pre-requisites for this qualification however; you must:

- Show a satisfactory level of language and literacy skills, which will be established at the time of enrolment
- · Show a genuine interest in nature
- Be able to perform manual labou

# Core Competencies

There are 16 units required to be completed in this qualification.

A course structure could be made up of the following:

#### Core Units

1. AHCWHS301 Contribute to WHS processes 2. AHCWRK311 Conduct site inspection 3. AHCWRK309 Apply environmentally sustainable work practises 4. AHCPCM302 Provide information on plants and their culture 5. AHCPCM303 Identify plant specimens 6. AHCPCM201 Recognise plants 7. AHCSOL303 Implement soil improvements for garden and turfed area 8. AHCPGD301 Implement a plant establishment program 9. AHCNSY203 Undertake propagation activities 10. AHCNSY306 Implement a propagation plan 11. AHCNSY201 Pot up plants 12. AHCSOL301 Prepare growing media 13. AHCPCM301 Implement a plant nutrition program 14. AHCPMG301 Control weeds

# LOWER FEES LOCAL SKILLS

15. AHCPMG302

16. AHCNSY301



Control plant pests, diseases and disorders

Maintain nursery plants

#### **Tuition Fees**

Course/Tuition Fee \$1.027.08

Concession Rate Course/Tuition Fee\*

Course Tuition Fee for all students aged 15 – 24 years \$400.00

\*Concession Rate: applies where proof of eligibility is provided on application.

Payment plan options are available for students, for more information regarding your options please contact one of our Staff Members.

Fee Waivers - For students experiencing severe financial hardship, fee waivers are available and will be assessed on an individual basis. Supporting documentary evidence will need to be provided to support the applicants financial circumstances. Please note: The Student tuition fees are indicative only and are subject to change given individual circumstances at enrolment. Additional fees may apply such as Student service and



# Apply Now.

If you are ready to enrol, please contact our Training Centre or visit our website to get started.

Phone: 9407 7299

Email: enquiries@greenhouseeducation.com.au

Website: greenhouseeducation.com.au