

# SkillsTech Australia



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## for tradies

Program Guide 2012/13



[www.skillstech.tafe.qld.gov.au](http://www.skillstech.tafe.qld.gov.au)

# SkillsTech Australia

## TAFE MADE for tradies

SkillsTech Australia is Queensland's largest TAFE institute dedicated to trade and technician training in automotive, building and construction, electrotechnology, manufacturing and engineering, sustainable technologies and water.

We deliver pre-apprenticeship, apprenticeship/traineeship and post-trade training to more than 20,000 students every year, at six Brisbane metropolitan training centres.

As part of the TAFE Queensland network, SkillsTech Australia works with industry to develop and deliver world-class courses that provide relevant skills and best practice training.

We have a reputation for delivering the highest quality training with industry-standard equipment in safe, modern, world-class facilities.

Our teachers are qualified tradespeople, who understand the need to train with the latest techniques and technologies to meet industry standards. Students have access to hands-on training to ensure they are job-ready for their employer.

Study at SkillsTech Australia, TAFE MADE for tradies.

## Got the skills and experience, but no formal qualification?

Then contact us to find out how we can fast-track your study and reduce your training costs with Recognition of Prior Learning (RPL).

Skills Recognition Team  
Ph: 1800 654 447 | E: [skillstech.recognition@det.qld.gov.au](mailto:skillstech.recognition@det.qld.gov.au)

## Access government funding to grow your business

A wide range of funding maybe available to employers wishing to upskill their workers. SkillsTech Australia's Commercial Team will help you access this funding.

Commercial Team  
Ph: 1800 654 447 | E: [skillstech.commercial@det.qld.gov.au](mailto:skillstech.commercial@det.qld.gov.au)



**1800 654 447**  
Industry's right hand  
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# Pre-apprenticeship programs and short courses

## Pre-apprenticeship programs and short courses

These programs and courses are designed for students without any previous experience or trade skills. Pre-apprenticeship training (Certificate I and II) gives students an understanding of their chosen industry's work environment, and the opportunity to learn basic skills that may pave the way towards gaining an apprenticeship.

| Course  |               | Duration       | Approx. \$ |
|---|---------------|----------------|------------|
| Bicycle Maintenance   | BR            | 4hrs           | \$60       |
| Engineering Fabrication                                       | S             | FT 15wks       | \$630      |
| Engineering (CNC Operator)                                    | MG            | PT (pm) 13wks  | \$290      |
| Engineering (Control Systems A)                               | AR            | PT (pm) 26wks  | \$180      |
| Engineering (Hydraulics A)                                    | AR            | PT (pm) 26wks  | \$200      |
| Engineering (Hydraulics B)                                    | AR            | PT (pm) 26wks  | \$170      |
| Engineering (Manual Machining)                                | MG            | PT (pm) 13 wks | \$910      |
| Engineering (Pneumatics A)                                    | AR            | PT (pm) 26wks  | \$210      |
| Engineering (Condition Monitoring B)                          | AR            | PT (pm) 26wks  | \$170      |
| Foundation Electrical Units Prerequisites                     | BR            | PT 26wks       | \$1610     |
| Housing Design for Sustainable Living                         | Dist          | Self-paced     | \$480      |
| Inspection and Testing of Electrical Equipment - Test and Tag | AR, BR, EF    | FT 2 days      | \$500      |
| Introduction to Thermal Cutting and Welding                   | BR            | PT (pm) 3wks   | \$460      |
| Motorcycle Maintenance  | BR            | PT (pm) 10 wks | \$140      |
| Painting and Decorating                                       | AR            | FT 6wks        | \$520      |
| Penny Farthing Workshop                                       | BR            | FT 3wks        | \$1230     |
| Preparation for Owner Builder Permit                          | Dist          | Self-paced     | \$360      |
| Resource 101 (Working in the Resources Sector)                | TBA           | PT 5wks        | POA        |
| Solid Plastering  | AR            | FT 6 wks       | \$540      |
| Swimming Pool Plant Operations                                | Dist          | Self-paced     | \$290      |
| Wall & Ceiling Lining   | AR            | FT 6wks        | \$540      |
| Wall & Floor Tiling   | AR            | FT 6wks        | \$690      |
| Welding - Basic   | AR, BR, EF, S | PT 10wks       | \$470      |
| Welding - Intermediate  | AR, BR, EF, S | PT 11 wks      | \$270      |
| Welding - Advanced  | AR, EF, S     | PT 11wks       | POA        |
| Work Safely in the Construction Industry (White Card)         | AR, BR        | 4hrs           | \$80       |

Training centre locations: Alexandra Hills (AH), Acacia Ridge (AR), Bracken Ridge (BR), Eagle Farm (EF), Mt Gravatt (MG), Salisbury (S), Distance Learning (Dist) - may include online  
 Duration: Full-time (FT), Part-time (PT), Evening (pm)  
 Approx. \$: \* per semester, (POA) Price on Application.

| Certificate I                          |                | Duration | Approx. \$ |
|--|----------------|----------|------------|
| Construction - Bricklaying             | AR             | FT 6wks  | \$460      |
| Construction Skills                    | AR, AH, BR     | FT 20wks | \$790      |
| Engineering (Fabrication)              | BR             | FT 14wks | \$720      |
| Plumbing Services                      | AR, AH, EF     | FT 17wks | \$1030     |
| Certificate II                         |                |          |            |
| Automotive Electrical Technology       | AR             | FT 20wks | \$920      |
| Automotive Mechanical (Diesel Fitting) | BR             | FT 20wks | \$790      |
| Furniture Making                       | AR             | FT 26wks | \$960      |
| Electrotechnology (Career Start)       | AR, AH, BR, EF | FT 20wks | \$790      |
| Engineering (Boat Building)            | EF             | FT 20wks | \$1110     |
| Engineering (Locksmithing)             | EF             | FT 20wks | \$850      |



# Higher level programs

## Higher level programs

Higher level programs are suitable for school leavers, and trade/non-trades people wishing to advance their career or progress to university.

Diploma and Advanced Diploma qualifications are a great pathway to university and can count as credit towards a degree.

| Certificate III  |                  | Duration            | Approx. \$ |
|--|------------------|---------------------|------------|
| Computer-Aided Drafting  | Dist, AR, MG, EF | FT 22wks, PT (pm)   | \$930      |
| Competitive Manufacturing  | Workplace        | 12-15mths           | POA        |
| Water Operations - Water Treatment   | Dist             | Self-paced          | POA        |
| Water Operations - Wastewater  | Dist             | Self-paced          | \$530      |
| Certificate IV   |                  |                     |            |
| Building and Construction  | Dist, AR, EF, BR | Self-paced, FT 2yrs | \$1540     |
| Building and Construction (Estimating)   | Dist             | Self-paced          | POA        |
| Competitive Manufacturing  | Workplace        | 12-15mths           | POA        |
| Residential Drafting   | Dist             | Self-paced          | \$2160     |
| Water Operations   | Dist             | Self-paced          | \$1020     |
| Wastewater and Environmental Plumbing  | AR               | FT 7 days           | \$1050     |
| Diploma  |                  |                     |            |
| Building Design and Technology   | Dist             | Self-paced          | varies     |
| Computer Systems Engineering   | EF               | FT 1yr              | \$2015*    |
| Electronics and Communications Engineering   | EF               | FT 1yr, PT 2-4yrs   | varies     |
| Electrical and Instrumentation   | EF               | TBA                 | POA        |
| Engineering - Technical  | Dist, MG         | Self-paced          | \$1180     |
| Advanced Diploma   |                  |                     |            |
| Computer Systems Engineering   | EF               | FT 2yrs             | \$1800*    |
| Computer Systems Engineering and Bachelor of Information Technology (QUT)  | EF               | QTAC entry          | POA        |
| Electrical Engineering   | EF               | PT 3yrs             | POA        |
| Electronics and Communications Engineering   | EF               | FT 2yrs             | \$1700*    |
| Electronics and Communications Engineering & Bachelor of Engineering (Electronics and Computer Engineering) (Griffith) | EF               | QTAC entry          | POA        |
| Electronics and Communications Engineering and Bachelor of Engineering Technology (Griffith)                           | EF               | QTAC entry          | POA        |
| Engineering  | MG               | FT 2yrs, PT 4yrs    | \$820*     |
| Engineering Technology - Electrical  | Dist, AR         | PT 4-6yrs, FT 2yrs  | POA        |

## Credit towards university study

Studying at SkillsTech Australia can give students credit to access university in three ways:

1. A full Vocational Education and Training (VET) qualification may be equal to a full year or a component of a university qualification.
2. Competencies or skills gained in a full VET qualification may give students credit for specific components of a university qualification.
3. Parts of a VET qualification may give students credit for components of a university qualification.

SkillsTech Australia has special credit transfer arrangements (known as articulation arrangements) in place, giving students a direct pathway to universities, saving them time and money.

| SkillsTech Australia qualification                                     | Articulates to university qualification  |
|--|--|
| <b>Diploma<br/>Electronics and Communications Engineering</b>          | <b>Griffith University</b><br>Bachelor of Engineering<br>(Electronics and Computer Engineering)<br><br>Associate Degree in Engineering   |
| <b>Diploma<br/>Electrical and Instrumentation</b>                      | <b>University of Southern Queensland</b><br>Bachelor of Engineering (Instrumentation and Control)  |
| <b>Advanced Diploma<br/>Electronics and Communications Engineering</b> | <b>Griffith University</b><br>Bachelor of Engineering<br>(Electronics and Computer Engineering)<br><b>University of Southern Queensland</b><br>Bachelor of Engineering Technology  |
| <b>Advanced Diploma<br/>Engineering (Mechanical)</b>                   | <b>Central Queensland University</b><br>Bachelor of Engineering Technology<br><b>University of Southern Queensland</b><br>Associate Degree in Engineering<br>Bachelor of Engineering<br>Bachelor of Engineering Technology<br>Bachelor of Engineering Technology<br>Bachelor of Spatial Science<br>Bachelor of Engineering and Bachelor of Science<br>Bachelor of Engineering and Bachelor of Business<br>Bachelor of Engineering and Bachelor of Information Technology |
| <b>Advanced Diploma<br/>Engineering Technology (Electrical)</b>        | <b>University of Southern Queensland</b><br>Bachelor of Engineering Technology (Computer Systems)<br>Bachelor of Engineering Technology (Electrical and Electronic)<br>Bachelor of Engineering Technology (Power)  |

# Apprenticeships and traineeships

## Apprenticeships and traineeships

Apprenticeships and traineeships combine work and training.

Apprentices and trainees complete a qualification while learning skills at work and under the guidance of SkillsTech Australia (TAFE). Apprenticeships and traineeships can be full-time, part-time or school-based (where some of the training is undertaken while the apprentice or trainee is at high school).

Apprenticeships can be accelerated through recognition of prior learning.

SkillsTech Australia delivers training to apprentices in a range of ways to suit employers' needs: workplace, online, day release and block.

To study an apprenticeship/traineeship program students must be indentured as an apprentice/trainee with their employer.



| Automotive  | Location |
|---|----------|
| <u>Automotive Electrical Technology</u>                                   | AR, BR   |
| <u>Automotive Electrical Technology (Radio Fitter)</u>                    | BR       |
| <u>Automotive Manufacturing (Bus/Truck/Trailer)</u>                       | EF       |
| <u>Automotive Mechanical</u>  | AR       |
| <u>Automotive Mechanical (Cylinder Head Reconditioning)</u>               | AR       |
| <u>Automotive Mechanical (Light Vehicle)</u>                              | AR, BR   |
| <u>Automotive Mechanical Technology (Heavy Commercial Road Transport)</u> | AR       |
| <u>Automotive Mechanical Technology (Heavy Vehicle Mobile Equipment)</u>  | AR       |
| <u>Automotive Mechanical (Exhaust Fitting)</u>                            | BR       |
| <u>Automotive Mechanical (Tyre Fitting Light)</u>                         | BR       |
| <u>Automotive Specialist (Diesel Fuel)</u>                                | AR       |
| <u>Automotive Specialist (Engine Reconditioning)</u>                      | AR       |
| <u>Automotive Specialist (Forklift Mechanic)</u>                          | AR       |
| <u>Automotive Specialist (Transmission)</u>                               | AR       |
| <u>Automotive Vehicle Body (Dismantling)</u>                              | BR       |
| <u>Automotive Vehicle Body (Presentation)</u>                             | BR       |
| <u>Automotive Vehicle Body (Glazing)</u>                                  | BR       |
| <u>Automotive Vehicle Servicing</u>                                       | AR, BR   |
| <u>Bicycles</u>   | BR       |
| <u>Marine (Mechanics)</u>   | BR       |
| <u>Marine Serviceperson</u>   | BR       |
| <u>Outdoor Power Equipment</u>  | BR       |

| Building and construction                | Location |
|--|----------|
| <u>Bricklaying/Blocklaying</u>           | AR       |
| <u>Cabinet Making</u>                    | AR       |
| <u>Carpentry</u>                         | AR, BR   |
| <u>Flooring Technology</u>               | AR       |
| <u>Furniture Finishing</u>               | AR       |
| <u>Furniture Making</u>                  | AR       |
| <u>Furniture Making (Wood Machining)</u> | AR       |
| <u>Glass and Glazing</u>                 | EF       |
| <u>Joinery</u>                           | AR       |
| <u>Joinery (Stairs)</u>                  | AR       |

| Building and construction (cont.)           | Location |
|---|----------|
| <u>Painting and Decorating</u>              | AR       |
| <u>Plumbing</u>                             | AR, EF   |
| <u>Plumbing (Mechanical Services)</u>       | EF       |
| <u>Roof Plumbing</u>                        | EF       |
| <u>Roof Tiling</u>                          | AR       |
| <u>Shopfitting</u>                          | AR       |
| <u>Solid Plastering</u>                     | AR       |
| <u>Stonemasonry Monumental/Installation</u> | EF       |
| <u>Wall and Ceiling Lining</u>              | AR       |
| <u>Wall and Floor Tiling</u>                | AR       |

| Electrotechnology  | Location   |
|--|------------|
| <u>Appliance Servicing</u>                                       | AR         |
| <u>Data and Voice Communications</u>                             | EF         |
| <u>Electrical Machine Repair (Armature Winding)</u>              | AR         |
| <u>Electronics and Communications - TV and Video</u>             | EF         |
| <u>Electronics and Communications - Communications Broadcast</u> | EF         |
| <u>Electrotechnology (Electrician)</u>                           | AR, BR, EF |
| <u>Electrotechnology Servicing Business Equipment</u>            | EF         |
| <u>Instrumentation and Control</u>                               | EF         |
| <u>Instrumentation and Control/Electrical (Dual)</u>             | EF         |
| <u>Refrigeration and Air-conditioning</u>                        | AR, BR     |

# Apprenticeships and traineeships (continued)

| Manufacturing and engineering                                       | Location  |
|---|-----------|
| Boating Services  | EF        |
| Engineering   | S         |
| Engineering - Electrical/Electronic Trade                           | AR, EF    |
| Engineering - Mechanical Trade (Diesel Fitting)                     | AR, MG    |
| Engineering - Mechanical Trade (Fitting and Turning)                | EF, MG    |
| Engineering - Mechanical Trade (Machining)                          | EF, MG    |
| Engineering (Higher Trade Engineering)                              | EF, MG    |
| Engineering - Electrical/Electronic Trade (Electrical Fitter)       | AR, EF    |
| Engineering - Electrical/Electronic Trade (Electrical Mechanic)     | AR, EF    |
| Engineering - Fabrication Trade (Boilermaking)                      | BR, EF, S |
| Engineering - Fabrication Trade (Casting and Moulding)              | AR        |
| Engineering - Fabrication Trade (Patternmaking)                     | AR        |
| Engineering - Fabrication Trade (Sheetmetal)                        | EF, S     |
| Engineering - Mechanical Trade                                      | EF, MG    |
| Engineering - Mechanical Trade (Refrigeration and Air Conditioning) | AR        |
| Engineering - Mechanical Trade (Toolmaking)                         | MG        |
| Engineering - Production Systems                                    | EF        |
| Engineering - Production Technology                                 | EF        |
| Engineering (Production)  | EF        |
| Engineering (Trade Electrical)                                      | AR, EF    |
| Locksmithing  | EF        |
| Marine Craft Construction   | EF        |

| Sustainable technologies and water | Location |
|------------------------------------|----------|
| Water Operations - Water Treatment | Dist     |
| Water Operations - Wastewater      | Dist     |

## Apprenticeship training starts immediately

Apprentices can start training immediately at SkillsTech Australia with our new Apprenticeship Foundation Program\*.

This program is designed to reduce time lost through off-the-job training.

In just six weeks we'll have your new apprentice:

- job-ready
- safe on-site
- prepared for the real world of work.

\* not applicable for all trades

## Employ an existing worker as an apprentice

It's a great way to retain staff and move them from a trades assistant to a tradesperson.

Existing employees often have skills and experience that enable them to fast-track their training through Recognition of Prior Learning (RPL).

**Skills Recognition Team**  
Ph: 1800 654 447  
[skillstech.recognition@det.qld.gov.au](mailto:skillstech.recognition@det.qld.gov.au)

## Apprenticeship training - zero cost to employers

Over 90% of SkillsTech Australia's apprenticeship/traineeship qualifications lead to occupations identified as critical (priority one) in the Queensland Skill Shortage List and are 100% funded by the government, excluding the student contribution fee. Contact us to find if you're eligible.

Ph: 1800 654 447

## Get up to \$4000 per employee when you train your staff

SkillsTech Australia helps businesses access funding incentives to upskill their workers.

To find out if funding is available from government and industry to support your business training needs contact our Commercial Team.

**Commercial Team**  
Ph: 1800 654 447  
E: [skillstech.commercial@det.qld.gov.au](mailto:skillstech.commercial@det.qld.gov.au)

## Commercial Training

SkillsTech Australia provides trade and technician business solutions across the globe, working with companies who want to maximise the potential of their staff. Find out how your business can benefit from our training consultancy services.

**Commercial Team**  
Ph: 1800 654 447  
E: [skillstech.commercial@det.qld.gov.au](mailto:skillstech.commercial@det.qld.gov.au)

Reduce your recruitment costs - recruit a pre-apprenticeship student!



[www.skillstech.tafe.qld.gov.au](http://www.skillstech.tafe.qld.gov.au)

# Post-trade programs and courses

## Post-trade programs and courses

This selection of courses and full qualifications are for people with trade experience looking for additional skills or licensing outcomes.

| Automotive                               |    | Duration      | Approx \$ |
|--|----|---------------|-----------|
| <b>Course</b>                            |    |               |           |
| Automotive Specialist (LPG Installation) | MG | FT 2wks       | \$1920    |
| Automotive Electrical Technology         | BR | PT (pm) 2yrs  | \$500     |
| Electrical and Diagnostics               | MG | PT (pm) 16wks | \$130     |
| <b>Certificate II</b>                    |    |               |           |
| Automotive Mechanical (Air-conditioning) | BR | PT 14wks      | \$310     |

| Building and construction   |        | Duration   | Approx \$ |
|---|--------|------------|-----------|
| <b>Course</b>   |        |            |           |
| Restricted Plumbing Licence Hot Water System Replacement                      | AR     | FT 2 days  | \$1000    |
| Evaluating and Planning the Installation of Solar and Heat Pump Water Systems | AR, EF | FT 3 days  | \$600     |
| Gas Fitting - Interim Work Licence  | AR     | FT 4wks    | \$2380    |
| Gas Trade Test  | AR     | FT 3 days  | \$1660    |
| Completed Residential Building Inspection Program                             | Dist   | Self-paced | \$430     |
| Management Skills for Licensed Contractors                                    | Dist   | Self-paced | \$360     |
| Plumbing and Services - Operations Stream (Backflow Prevention)               | AR     | FT 1wk     | \$850     |
| Plumbing and Services - Operations Stream (Thermostatic Mixing Valves)        | AR     | FT 4 days  | \$880     |
| <b>Certificate II</b>   |        |            |           |
| Drainage  | Dist   | 1 yr       | \$1870    |
| <b>Certificate IV</b>   |        |            |           |
| Plumbing and Services - Hydraulic Services Design                             | AR     | PT 2yrs    | POA       |
| Plumbing and Services Operations (Licensing)                                  | AR     | PT 2yrs    | POA       |
| Wastewater and Environmental Plumbing - Licence to Design Treatment Plants    | AR     | FT 7 days  | \$1980    |
| Wastewater and Environmental Plumbing - Licence to Service Treatment Plants   | AR     | FT 7 days  | \$1080    |

## Diploma

|                                    |          |                          |     |
|------------------------------------|----------|--------------------------|-----|
| Building & Construction (Building) | Dist, EF | Self-paced, PT (pm) 3yrs | POA |
| Hydraulic Service Design           | AR       | PT 3yrs                  | POA |

## Advanced Diploma

|                                      |    |            |        |
|--------------------------------------|----|------------|--------|
| Building & Construction (Management) | EF | Self-paced | \$5990 |
|--------------------------------------|----|------------|--------|

| Electrotechnology  |            | Duration             | Approx \$ |
|--|------------|----------------------|-----------|
| <b>Course</b>  |            |                      |           |
| Cabling Provider Rules (CPR) Open Cablers Registration           | EF         | PT 5wks              | \$850     |
| Cabling Provider Rules (CPR) Restricted Registration             | EF         | PT 2wks              | \$630     |
| Electrical Contractors Licence                                   | AR, BR, EF | PT (pm) 20wks        | \$480     |
| Electrical Contractors Licence - Business                        | Dist, BR   | Self-paced, PT 20wks | \$420     |
| Electrical Contractors Licence - Technical (UEENEEGoo5B)         | Dist       | Self-paced           | \$760     |
| Electrical Installation and Design                               | AR, EF     | PT 4wks              | \$120     |
| Electrical Installation, Inspection and Testing                  | EF         | PT 20wks             | \$1400    |
| Electrical Licence Upgrade                                       | EF         | PT (pm)              | POA       |
| Electricians Conversion  | EF         | PT 5wks              | \$850     |
| Network Fundamentals for Instrumentation and Control Industry    | EF         | FT 3 days            | \$1580    |
| PIC Microcontrollers   | EF         | FT 10wks             | \$740     |
| Place, Secure and Terminate Coaxial Cable                        | EF         | PT 1yr               | \$100     |
| Place, Secure and Terminate Optical Fibre Cable                  | EF         | PT 1yr               | \$650     |
| Restricted Electrical Workers Licence                            | AR, BR     | FT 2 wks, PT 10wks   | POA       |
| Secure and Terminate Structured Cable                            | EF         | PT 1yr               | \$430     |
| Solar Panel and Grid Connect Install and Design Accreditation    | EF         | Self-paced           | \$1500    |
| Stand-Alone Power Systems (SPS) Design and Install Accreditation | EF         | Self-paced           | \$1540    |
| <b>Certificate II</b>  |            |                      |           |
| Air-conditioning Split Systems                                   | BR         | PT (pm) 16wks        | \$1800    |
| <b>Certificate IV</b>  |            |                      |           |
| Electrical - Instrumentation                                     | EF         | FT                   | POA       |

# Post-trade programs and courses (continued)

## Post-trade programs and courses

This selection of courses and full qualifications are for people with trade experience looking for additional skills or licensing outcomes.

| Manufacturing and engineering                                      |           | Duration      | Approx \$ |
|--|-----------|---------------|-----------|
| <b>Course</b>  |           |               |           |
| <u>Engineering (2D CAM)</u>  | MG        | PT (pm) 19wks | \$210     |
| <u>Engineering (3D CAM)</u>  | MG        | PT (pm) 19wks | \$180     |
| Engineering Locksmithing   | EF        | PT 1yr        | POA       |
| <u>Welding Certification</u>                                       | AR, EF, S | PT            | \$440     |
| <b>Master Trades</b>   |           |               |           |
| <b>Certificate IV</b>  |           |               |           |
| Post-Trade Technical Applications (Supervisory Management)         | Dist      | Self-paced    | \$620     |
| <b>Diploma</b>   |           |               |           |
| Post-Trade Para-professional Applications (Operational Management) | Dist      | Self-paced    | POA       |
| <b>Vocational Graduate Certificate</b>                             |           |               |           |
| Master Trade Applications (Sustainability Projects)                | Dist      | Self-paced    | POA       |



For information on training for trade licences, call Client Services on 1800 654447.

### Electrotechnology

Electrical Mechanical , Electrical Fitter, Restricted Electrical Work

Electrical Work Training Permit

### Plumbing

#### Licences

Drainer, Plumber, Plumber and Drainer; Plumber, Drainer and Gasfitter

#### Restricted Licences

Drainer On-site Sewage Facility, Water Plumber – Electrical, Water Plumber – Gas

#### Licence Endorsements

Backflow Prevention, Thermostatic Mixing Valve

### Building and construction

#### Trade Contractor

##### Builder

Low Rise, Medium Rise, Open, Management Skills for Licenced Building Trade Contractors, Project Management , Site Supervisor

##### Builder Restricted

Kitchen, Bathroom and Laundry; Shopfitting; Structural Landscaping; Swimming Pool Construction; Special Structures

##### Building Design

Low Rise PI, Medium Rise PI, Open PI, Hydraulic Services Design Planning

Get licensed!

## Advantages of SkillsTech Australia

SkillsTech Australia is part of the TAFE network. Students choose SkillsTech Australia for a range of reasons:



### Quality education guaranteed

SkillsTech Australia has state-of-the-art facilities and industry-qualified teachers who deliver world-class training.

### Reputation for excellence

We have an international reputation for excellence in trade and technician training. We work closely with industry to design work-relevant training that meets employers' needs.

### Small class sizes

Our small class sizes give students the opportunity to build a close relationship with teachers and get all of the learning support they require.

### A place where work and study meet

SkillsTech Australia provides practical training and experience, allowing students to develop their skills in real and simulated work environments, giving students an advantage over other graduates.

### Enhanced employment prospects

Our vocational education and training leads the world in innovation and quality, making our graduates highly sought after by industry.

### Great student support

Our dedicated Student Support Team assists students to achieve their career learning goals and satisfying the learning outcomes of their course.

### Pathways to university

We have links with universities that provide our students with direct entry into a number of university programs.

### How do I enrol?

Payment is required at the time of enrolment. To claim a fee concession, your concession card details are required at the time of enrolment.

Note: A general utility fee of \$35 will be added to all enrolments.

#### Telephone: 1800 654 447

SkillsTech Australia Client Service Centre between 8am and 5pm Monday to Thursday, and Friday 10am to 4.30pm.

**In person:** Visit any SkillsTech Australia Client Service Centre. Please call 1800 654 447 to find your most convenient location and opening hours.

### Training centre locations

SkillsTech Australia delivers trades training at six Brisbane metropolitan training centres:

- Acacia Ridge,
- Alexandra Hills
- Bracken Ridge
- Eagle Farm
- Mt Gravatt
- Salisbury

[View maps of all training centre locations.](#)

### Great student support

SkillsTech Australia offers a wide range of student support services including literacy and numeracy support, career guidance, counselling, disability and indigenous support to ensure students achieve their goals.

#### Student Support Services

1800 782 000

[studentservices.skillstech@det.qld.gov.au](mailto:studentservices.skillstech@det.qld.gov.au)



The details in this document were correct at the time of publishing. For the latest information and to confirm program details, call 1800 654 447.



**1800 654 447**  
[www.skillstech.tafe.qld.gov.au](http://www.skillstech.tafe.qld.gov.au)