

AGENT BROCHURE

AUSTRALIAN SKILLS GROUP





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Welcome Downunder

It is my pleasure to welcome you to Australian Skills Group (ASG).

At ASG, you can expect to receive an outstanding training program, interactive, practical and flexible courses and a unique learning experience. Our friendly staff will ensure that you will have a strong support network and an educational experience that is tailored for your specific needs.

We believe that the delivery of uncompromising quality and excellence is a key obligation for training providers as they take on the responsibility of shaping the careers of young people, as well as experienced professionals.

At ASG we take our role as educators and mentors very seriously. We deliver quality and we expect our teachers to actively engage in their students learning and professional development.

Our exciting programs are designed to teach you the skills and equip you with all the necessary tools to allow you to perform your job in the real world. We design programs to ensure that you acquire not only the practical skills and theoretical knowledge in your respective areas of interest, but also the key employability skills that are critical to succeed in a increasingly competitive market.

I welcome you to a Australian Skills Group where the "drive for quality has no finish line".

Paul Scaysbrook
Chief Executive Officer



Capability

Established in 2010, Australian Skills Group (ASG) has rapidly grown to become one of Industry's leading providers of quality Vocational Education and Training and is currently the preferred supplier of vocational skills training across Queensland, New South Wales and Western Australia. This has been achieved by tailoring training solutions to employer's workforce needs.

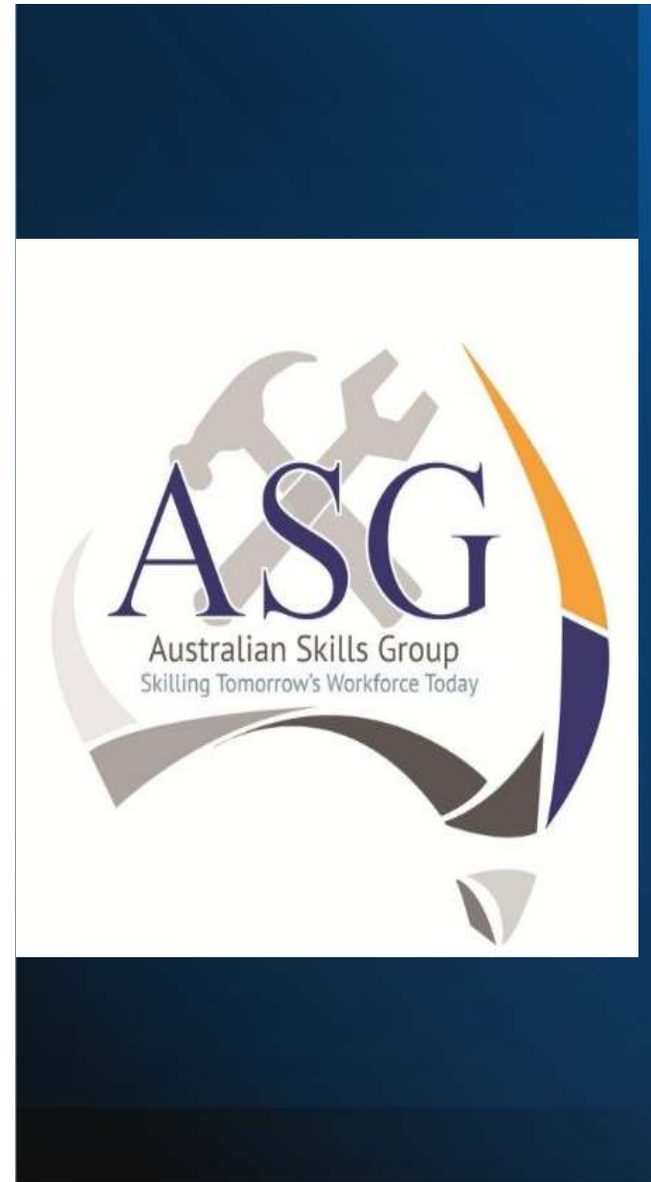
Since its inception Australian Skills Group has consolidated its market position and built a strong and trusted brand through close relationships with industry.

Our success can be attributed to our understanding of the economic and political drivers that impact the availability of, and need for, a skilled workforce; and the ongoing strategic development of our extensive scope of registration to meet this dynamic need. Through the provision of nationally recognised training we not only equip individuals with the competencies required by employers but provide skills assessment, gap training and bespoke training solutions to meet industry and workplace current and future skills needs.

“Skilling Tomorrow's Workforce Today”

We are committed to working with clients to identify workforce solutions across the business spectrum to improve productivity, decrease bottlenecks and improve clients' supply chain efficiencies.

At Australian Skills Group, we believe that the reason we are in business is to contribute to the achievement of our clients' business goals. We always conduct ourselves in good faith and with transparency. To assist our customer to achieve a competitive advantage in the market, the ASG value proposition is built on the following three principles:



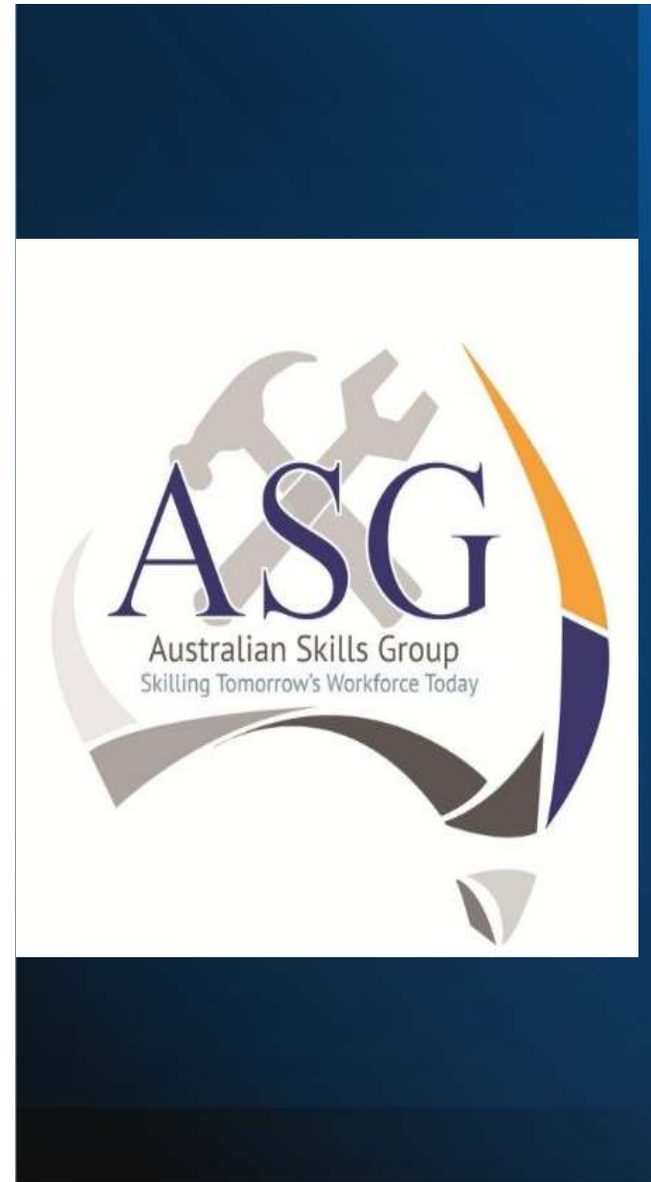
Capability

Applied practical learning - ensuring students spend time in a real-world work environment, giving them opportunities to put theory into practice and develop industry-specific knowledge. As leaders in work-integrated learning, ASG help students develop a network of prospective employers while they hone their skills.

Industry-driven and responsive to workforce demand, with industry at the table co-designing curricula pathways to ensure it is of the highest skill set. Working closely to create work ready integrated learning opportunities, means there is a well-developed industry pipeline to support smooth labour market transitions for ASG graduates.

Flexible and built for lifelong learning, with a breadth of credentials designed to respond to Industry demand for labour. Numerous programs are modularised with stackable industry credentials that allow students to move between training and employment without disrupting productivity.

Our ability to offer training and skills development to those entering the labour market for the first time and along with serving the needs of mid-career workers seeking to modernise skill sets, ASG has the holistic solution to enhancing skills and maximising workforce productivity.



Capability

Training

Australian Skills Group offers over 50 nationally recognised pre-employment programs, trade and post trade programs which create numerous pathways for employment or further study. These programs and courses service a broad cross-section of vocational training areas including:

Automotive	Manufacturing
Business	Mining
Construction	Resources & Infrastructure
Electrical	Safety & High Risk
Engineering	Verification of Competencies (VOC)

At Australian Skills Group, we work closely with our industry partners to offer training solutions to help business and industry to grow and up-skill their workforce to improve workplace productivity, employee retention and job satisfaction. Our current major industry partners include:

Bechtel;	Laing O'Rourke;	Lend Lease;	Chevron
Zinfra Group;	CPB Contractor's	ARTEC Solutions	FMG



Capability

With various training centres located across Australia and the ability to provide responsive on-the-job training around the country as well as quality online training programs, Australian Skills Group is truly a national provider with a local focus.

Through business and industry partnerships, Australian Skills Group can help to ensure the future productivity of industry sectors by recognising skills shortage areas and responding accordingly. Our training is delivered for industry, by industry qualified professionals offering a range of training delivery options.

Registrations

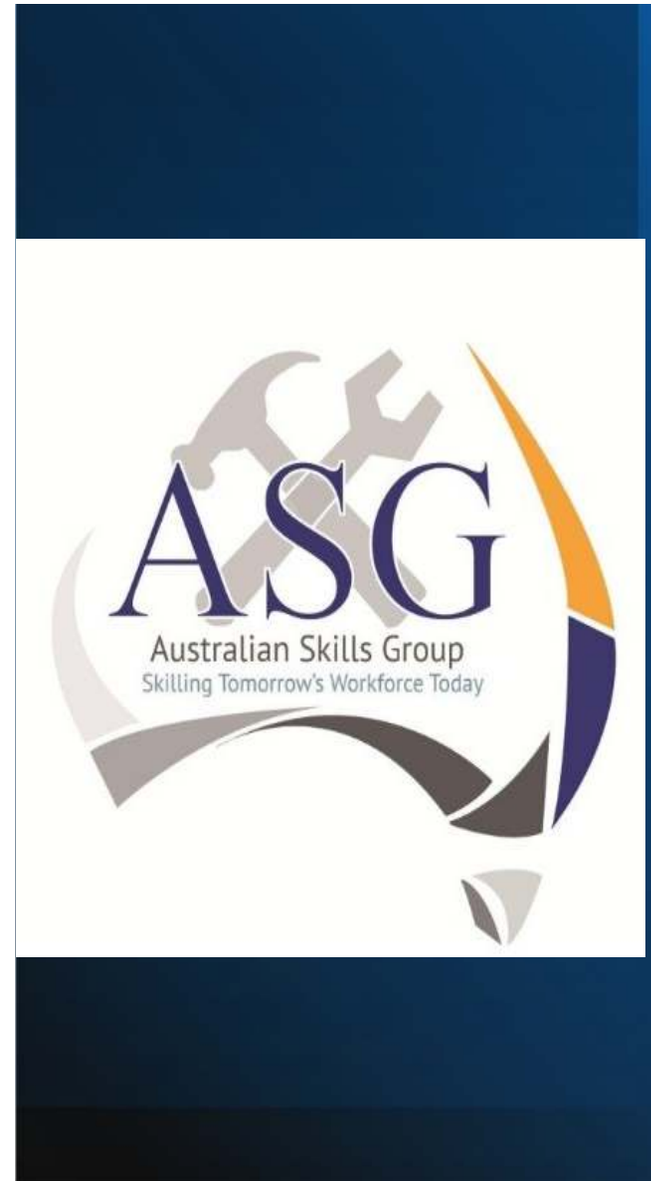
RTO Registration: 32519

Australian Skills Group is registered to deliver and assess 53 nationally recognised qualifications, units of competency and skill-sets:

- throughout Australia to both local and international students;
- off-shore to those students who prefer not to study in Australia;
- that attract funding and employer incentives for up-skilling workforces through its Preferred Supplier Status with various state and federal governments; and
- A custom-built Learning Management System (LMS) that has been developed as an interactive and user-friendly learning tool which facilitates a flexible learning approach for individuals to up-skill or gain a qualification irrespective of their location (on-shore or off-shore) for personal &/or professional development.

CRICOS: 03493E

ASG is also a registered provider on the Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS). This registration enables the delivery and assessment of approved courses to international students who come to Australia to study on a Student Visa.



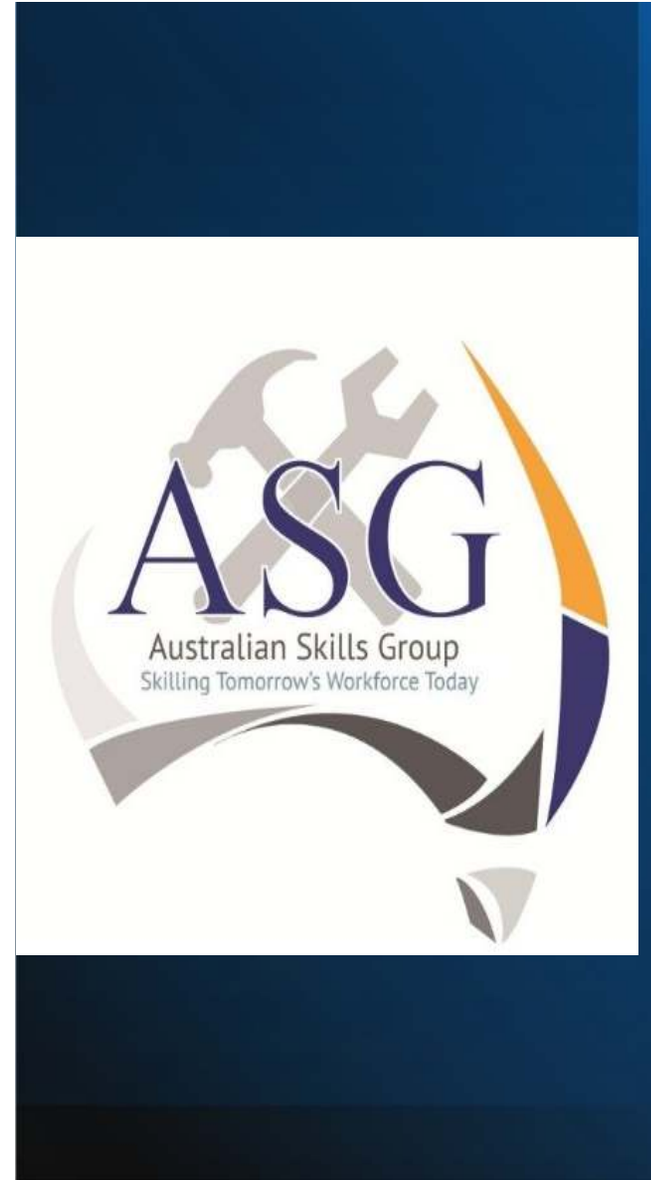
Capability

VET Student Loans: 7646

Vet Student Loans is an Australian Government loan program that helps eligible VET students studying at Diploma level or higher pay their tuition fees. As one of the few Government-approved VET Student Loans providers in Australia, ASG can offer loan program courses at Diploma level to eligible individuals as follows:

- MEM50119 Diploma of Engineering – Advanced Trade Engineering
- Refrigeration & Mechanical Fitting
- Refrigeration and Diesel Fitting
- BSB50215 Diploma of Business
- BSB50420 Diploma of Leadership and Management

With a delivery strategy tailored to provide skills development over time, and a learning schedule that supports individuals with existing work commitments, ASG's VET Student loans courses are suited to not only individuals looking to gain industry recognised qualifications to kick-start their careers, but also existing workers looking to up-skill for career progression.



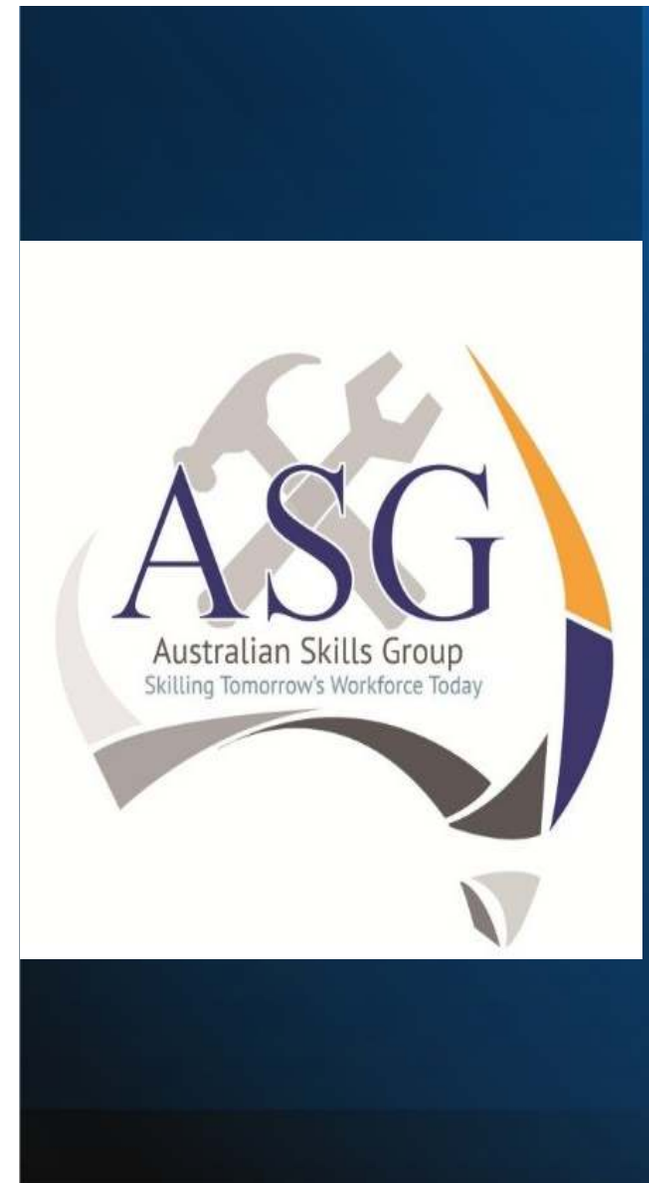
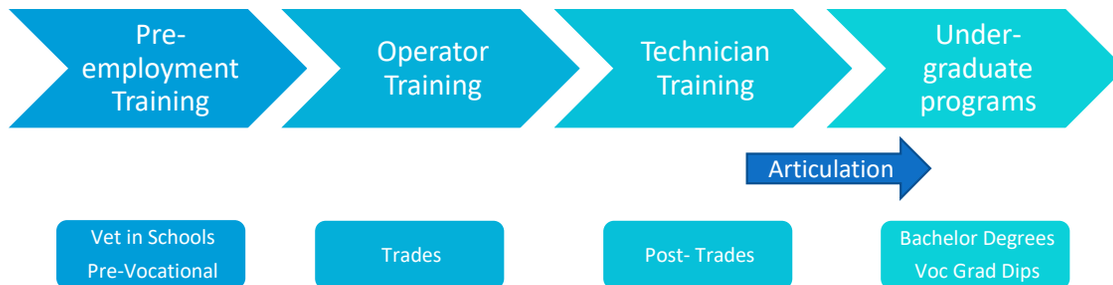
How We Do It

Learning and Development Framework

Australian Skills Group's learning and development strategy focuses on four different levels. Our focus is on lifelong learning for students and pathways to meet industry future skills and workforce demands.

- ✓ Identifying and meeting industry future skills and workforce demands by:

→ Incorporation a target holistic approach towards lifelong learning



Capability

Skills Assessment

Demand for skills assessment continues to grow rapidly. Assessors and industry governments are seeking independent assessments to ensure their education framework meets both present and future skills needs. We are seeing a surge in demand from individuals and international career, who need their qualifications and expertise verified for skilled migration purposes.

As a specialist in independent assessments, Australian Skills Group is at the forefront of discussions about how to check and evaluate qualifications and experience, and is a trusted partner to employees, assessors and industries.

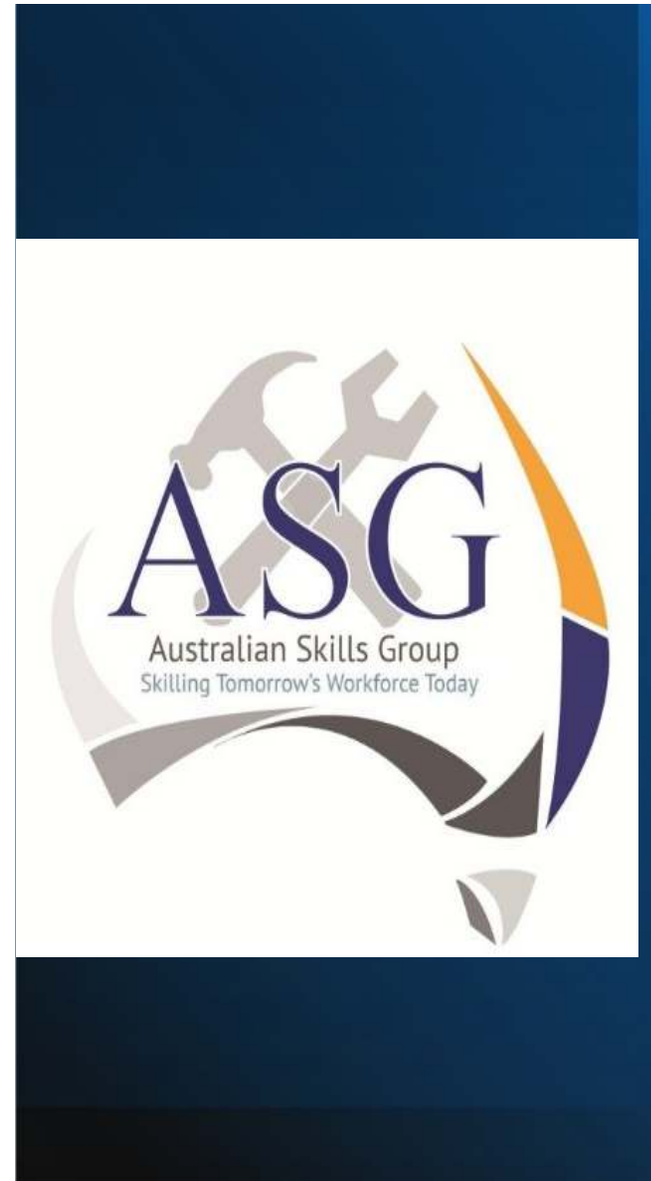
Our track record over 12 years' experience in delivering occupation skills assessments across more than 28 trades occupations and 12- para-professional occupations has earned Australian Skills group the reputation as a recognised leader in the provision skills assessment. We do this by:

- Evaluating and recognising international qualifications;
- Verifying individual skills and experience with employers and qualified trade experts;
- Quantifying all assessments by validating skills sets through practical application; and
- Assessing for trade certification.

Quality

ISO 9001 Certification:

Accredited under ISO9001 our certified Quality Management System assures that our registered training organisation operations are robust, customer-centric and responsive. The delivery of quality training and assessment services and bespoke workforce solutions that exceed student's, employers and industry expectations has been critical to our success and is integrated into all our operations.



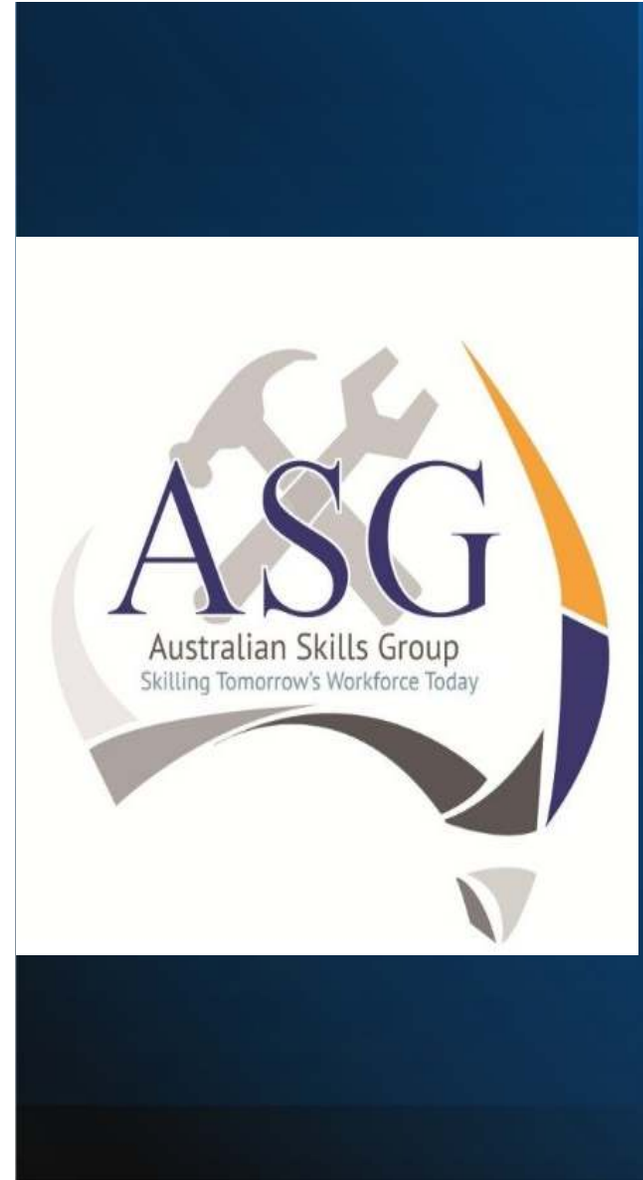
Capability

Integrated Quality Management System



ISO14001 & ISO45001 Certification:

As a provider of training solutions to industries that operate in high-risk environments and employers that value a zero-harm philosophy, our ISO accreditation drives a culture of safety throughout our organisation. This is reflected not only in our daily operations but our reputation as a preferred supplier of customised safety training to industry.



Australian Skills Group Brendale Campus

Our Campus is located in the suburb of Brendale. Brendale is close to a comprehensive highway network, taking you North to the Sunshine Coast (M3); south to the Gold Coast (M1); and into Brisbane CBD. There is also a conveniently located railway station at Strathpine which takes you North to Caboolture with connections to the Sunshine Coast, or South into Brisbane CBD.

Most students want to live within walking distance of the campus but this is not always possible and is usually determined by availability and cost. There is rental accommodation in and around Brendale as well as the surrounding suburbs of Warner, Strathpine, Eatons Hill, Bridgeman Downs and Albany Creek.

Our campus is just a short walk from the Strathpine train station, Shopping center and Cafes and Restaurants. With on site and street parking available the location is convenient for everyone.





MEM50119



Diploma of Engineering Advanced Trade – Refrigeration and Mechanical Fitting

Cricos course code: 100609

Duration
2 years

Delivery
Face to Face

Course Details

This qualification provides the skills and knowledge required for employment as an engineering advanced tradesperson within the metal, engineering, manufacturing & associated industries as a Maintenance Fitter and/or Refrigeration technician. Very practical in approach it allows for the development of key skills over time through the completion of job tasks in a simulated environment.

Employment Opportunities:

On successful course completion students will be dual trade qualified as a Mechanical Engineering tradesperson, equipped to obtain employment as a Maintenance Fitter or Refrigeration technician.

Career Pathways:

Further study in MEM60119 Advanced Diploma of Engineering

Articulation into University on Associate Degree In Engineering

Student Services

We offer a range of support services to assist you in achieving a successful course outcome. This includes tutorial support and Language, Literacy & Numeracy assistance where required. Please contact us to discuss any other individual needs.

Fees

Tuition Fee – \$22,000

Resource Fee: \$300 per semester

Enrolment Fee – \$400 (Non-Refundable)

Total Course Cost: \$23,600

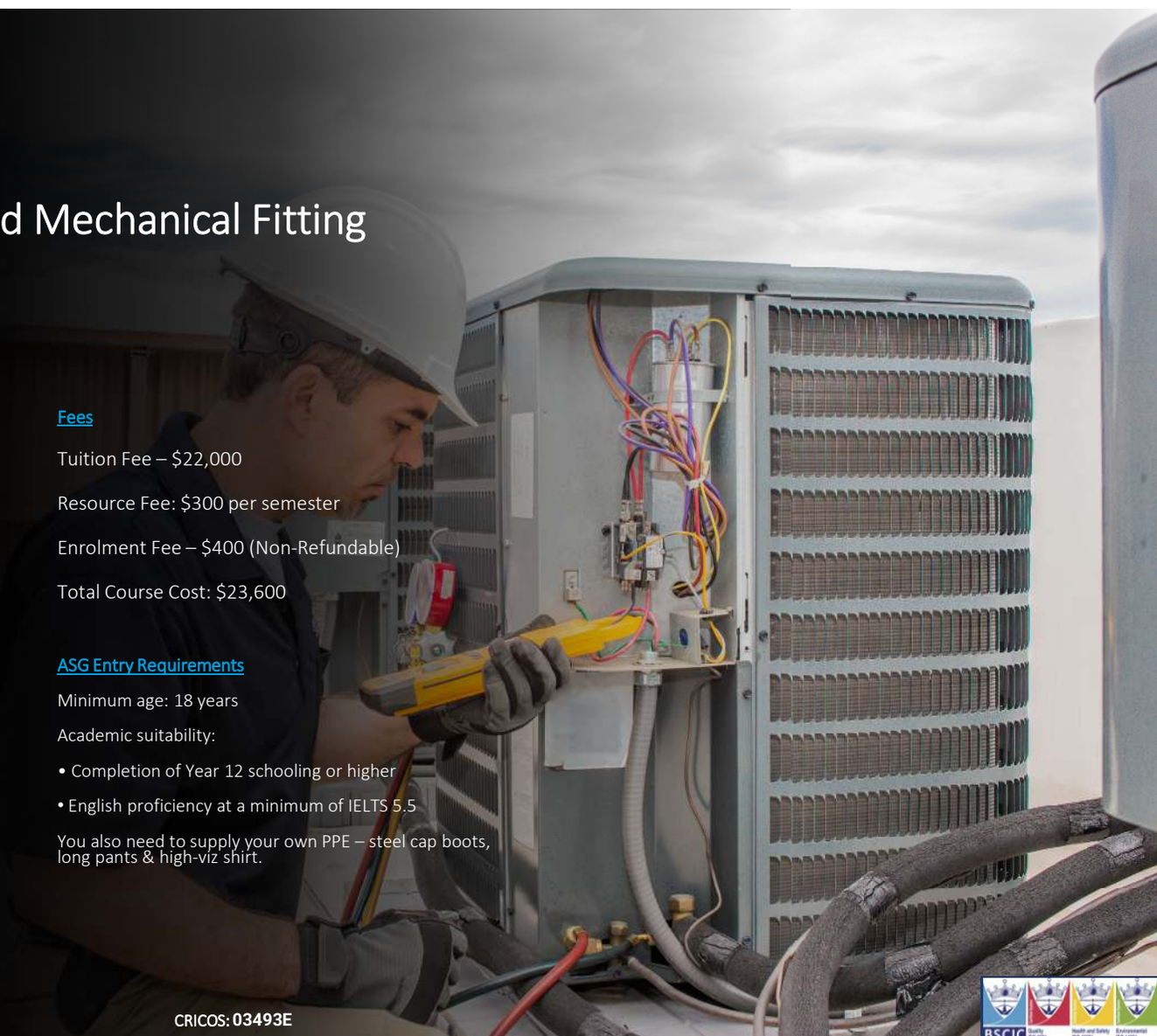
ASG Entry Requirements

Minimum age: 18 years

Academic suitability:

- Completion of Year 12 schooling or higher
- English proficiency at a minimum of IELTS 5.5

You also need to supply your own PPE – steel cap boots, long pants & high-viz shirt.

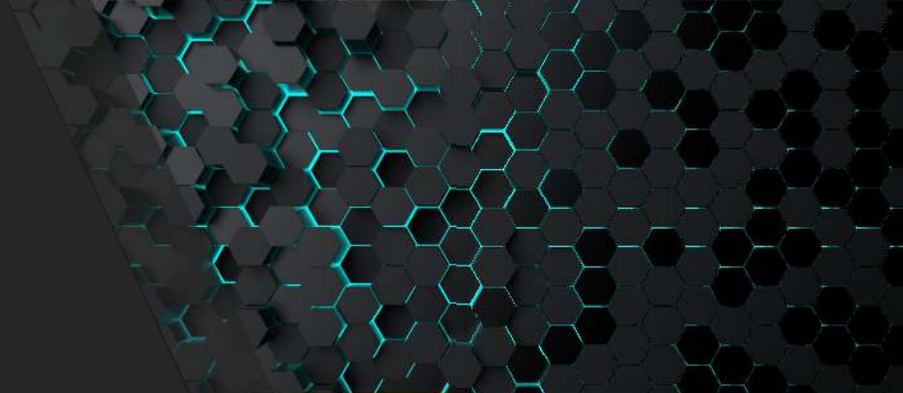




MEM50119
Diploma Of Engineering
Advanced Trade (Refrigeration and Airconditioning)

UNITS OF COMPETENCY

- MEM09002: Interpret technical drawing
- MEM11011: Undertake manual handling
- MEM12023: Perform engineering measurements
- MEM12024: Perform Computations
- MEM12025: Use graphical techniques and perform simple statistical computations
- MEM12026: Perform advanced trade calculations in a manufacturing, engineering, or related environment
- MEM13015: Work safely and effectively in manufacturing and engineering
- MEM14006: Plan work activities
- MEM16006: Organise and communicate information
- MEM16008: Interact with computing technology
- MEM16009: Research and analyse engineering information
- MEM16011: Communicate with individuals and small groups
- MEM16012: Interpret technical specifications and manuals
- MEM16014: Report technical information
- MEM17003: Assist in the provision of on-the-job training
- MEM18001: Use hand tools
- MEM18002: Use power tools/handheld operations
- MSMENV272: Participate in environmentally sustainability work practices
- MEM05006: Perform brazing and/or silver soldering
- MEM10002: Terminate and connect electrical wiring
- MEM10006: Install machine/plant
- MEM10009: Install refrigeration and air-conditioning plant and equipment
- MEM10010: Install pipework and pipework assemblies
- MEM12002: Perform electrical/electronic measurement
- MEM12004: Perform precision electrical/electronic measurement
- MEM13001: Perform emergency first aid
- MEM18003: Use tools for precision work
- MEM18005: Perform fault diagnosis, installation, and removal of bearings
- MEM18006: Perform precision fitting of engineering components
- MEM18007: Maintain and repair mechanical drives and mechanical transmission assemblies
- MEM18009: Perform precision levelling and alignment of machines and engineering components
- MEM18012: Perform installation and removal of mechanical seals
- MEM18055: Dismantle, replace, and assemble engineering components
- MEM18046: Fault find and repair electrical equipment/components up to 1000 volts a.c./1500 volts d.c.
- MEM18083: Handle fluorocarbon refrigerants according to regulations
- MEM18084: Commission and decommission split air conditioning systems
- MEM18085: Install, service and repair domestic air conditioning and refrigeration appliances
- MEM18086: Test, recover, evacuate, and charge refrigeration systems
- MEM18088: Maintain and repair commercial air conditioning systems and components
- MEM18089: Maintain and repair central air handling systems
- MEM18049: Disconnect/reconnect fixed wired equipment up to 1000 volts a.c./1500 volts d.c.
- MEM18092: Maintain and repair commercial and/or industrial refrigeration and/or air conditioning controls
- MEM18010: Perform equipment condition monitoring and recording
- MEM18020: Maintain hydraulic system components
- MEM18021: Maintain hydraulic systems





MEM50119



Diploma Of Engineering Advanced Trade (Diesel & Mechanical Fitting)

CRICOS Course Code: 100609

Duration
2 years

Delivery
Face to Face

Course Details

This qualification provides the skills and knowledge required for employment as an engineering advanced tradesperson within the metal, engineering, manufacturing & associated industries as a Diesel Fitter &/or Maintenance Fitter. Very practical in approach it allows for the development of key skills over time through the completion of job tasks in a simulated environment.

Employment Opportunities:

- On successful course completion students will be dual trade qualified as a Mechanical Engineering tradesperson, equipped to obtain employment as a Diesel Fitter &/or Maintenance fitter

Career Pathways:

- Further study in MEM60119 Advanced Diploma of Engineering
- Articulation into university in Associate Degree In Engineering

Student Services

We offer a range of support services to assist you in achieving a successful course outcome. This includes tutorial support and Language, Literacy & Numeracy assistance where required. Please contact us to discuss any other individual needs.

Fees

Tuition: \$22,000

Resources: \$300 per semester

Enrolment Fee: \$400 (non-refundable)

Total Course Cost: \$23,600

ASG Entry Requirements

Minimum age: 18 years

Academic suitability:

- Completion of Year 12 schooling or higher
- English proficiency at a minimum of IELTS 5.5

You also need to supply your own PPE – steel cap boots, longpants & high-viz shirt.



CRICOS: 03493E





MEM50119
Diploma Of Engineering
Advanced Trade (Diesel & Mechanical Fitting)

UNITS OF COMPETENCY

MEM09002: Interpret technical drawing
MEM11011: Undertake manual handling
MEM12023: Perform engineering measurement
MEM12024: Perform Computations
MEM12025: Use graphical techniques and perform simple statistical computations
MEM12026: Perform advanced trade calculations in a manufacturing, engineering, or related environment
MEM13015: Work safely and effectively in manufacturing and engineering
MEM14006: Plan work activities
MEM16006: Organise and communicate information
MEM16008: Interact with computing technology
MEM16009: Research and analyse engineering information
MEM16011: Communicate with individuals and small groups
MEM16012: Interpret technical specifications and manuals
MEM16014: Report technical information
MEM17003: Assist in the provision of on-the-job training
MEM18001: Use hand tools
MEM18002: Use power tools/handheld operations
MSMENV272: Participate in environmentally sustainability work practices
MEM05006: Perform brazing and/or silver soldering
MEM05007: Perform manual heating and thermal cutting
MEM18003: Use tools for precision work
MEM18005: Perform fault diagnosis, installation, and removal of bearings
MEM18006: Perform precision fitting of engineering components
MEM18007: Maintain and repair mechanical drives and mechanical transmission assemblies

MEM18009: Perform precision levelling and alignment of machines and engineering components
MEM18012: Perform installation and removal of mechanical seals
MEM18018: Maintain pneumatic system components
MEM18020: Maintain hydraulic system components
MEM18055: Dismantle, replace, and assemble engineering components
MEM27002: Test and repair compression ignition systems
MEM27004: Maintain and repair engine lubrication systems
MEM27005: Tune Diesel engines
MEM27006: Diagnose and rectify batteries, low voltage sensors and circuits
MEM27007: Diagnose and rectify low voltage starting systems
MEM27008: Maintain induction, exhaust, and emission control systems
MEM27009: Diagnose and rectify braking systems
MEM27010: Diagnose and rectify low voltage charging systems
MEM27012: Maintain mobile plant suspension systems
MEM27013: Maintain steering system
MEM27015: Diagnose and rectify drive line and final drives
MEM18011: Shutdown and isolate machines and equipment
MEM12003: Perform precision mechanical cutting
MEM18010: Perform equipment condition monitoring and recording
MEM18019: Maintain pneumatic systems
MEM18021: Maintain hydraulic systems
MEM18022: Maintain fluid power controls





University Pathways

ASG is proud to partner with several select Australian Universities to provide pathway opportunities for its students to transition to University Study.

The following university's have partnered with ASG and have an agreement to provide articulation to qualified students who have completed study with ASG International

ASG works with its partner universities to evaluate the learning experience in units, courses, qualifications or occupations to pre-determine whether minimum academic or English language proficiency requirements are met / or any amount of credit transfer may be awarded.

Learning achieved in the MEM50119 Diploma of Engineering – Advanced Trade will be considered in conjunction with other qualifications, professional development and industry experience held in order to maximize the potential for credit transfers. This means that very experienced professionals have further opportunities to have more credit from their skills and experience towards a Bachelor degree in Engineering.

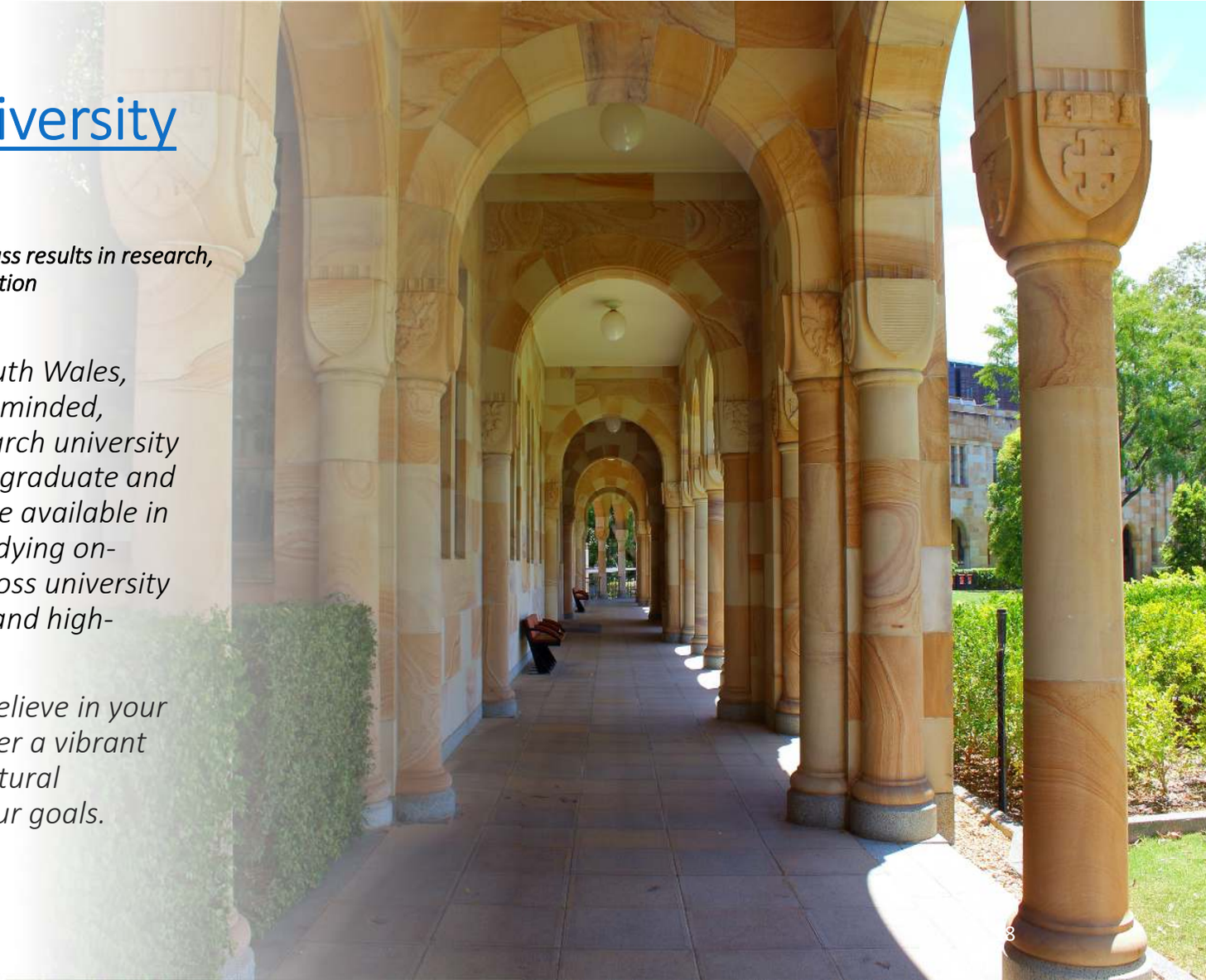
Partnered

Southern Cross University

Southern Cross university has achieved world-class results in research, rankings, student satisfaction and overall reputation

Located in Queensland and New South Wales, Southern Cross University is a open-minded, young and connected regional research university with lively campuses. It offers undergraduate and postgraduate degrees, and many are available in a dynamic online form, whether studying on-campus, online or both, southern cross university delivers and exiting, contemporary and high-quality learning experience.

At Southern Cross University, they believe in your possibilities, your potential, and offer a vibrant teaching, learning, research and cultural environment to help you achieve your goals.





Partnered

Open University's

Proudly Australia's most inclusive university and boast some of the best graduate outcomes in the country

Through OUA, students can enrol in hundreds of qualifications online, which are provided by Australian universities and other education providers.

Open Universities Australia (OUA) is the destination for online higher education. They are a platform that helps students explore hundreds of degrees from leading Australian universities online.

Your campus isn't a fixed address—it's anywhere you want it to be. Study online, anywhere, anytime and graduate with a degree from a leading Australian university.

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Employment Pathways

MEM50119 - Airconditioning and Mechanical fitting

ANZCO: 342111

Overview

- Airconditioning and refrigeration mechanics assemble, install and repair industrial, commercial and domestic air-conditioning and refrigeration systems.
- Work is indoors and outdoors; on construction sites, in commercial buildings and at private homes. Expect to work at heights or in confined spaces such as ceiling cavities.
- Suited for those with a practical interest in mechanics, electrics and equipment maintenance. Good customer service and troubleshooting skills are important.

Day to day

- Consult with clients and design engineers about system installation
- Establish job requirements from drawings and specifications
- Assemble and install pipe work for refrigeration/air-conditioning systems
- Install or oversee the installation of refrigeration/air-conditioning systems
- Check existing systems for leaks and faults
- Repair and maintain systems; record the cause of malfunctions and the action taken
- Test and balance systems once they are installed.

Considerations

- Physically demanding
- Requires driving
- Working outdoors
- **Average Salary – AUD \$1500 - \$2000 / week**

Skills employers are looking for

- Air Conditioning Installer
- Mechanical Fitting
- Restricted electrical
- Pneumatics
- Mechanical Drives
- Mechanical Transmissions
- Bearings and Seals
- Diagnostics
- Brazing & Silver Soldering





Employment Pathways

MEM50119 - Diesel Motor Mechanic

ANZCO: 321212

Overview

- Diesel Motor Mechanics maintain, test and repair diesel motors and the mechanical parts of trucks, buses and other heavy vehicles such as transmissions, suspension, steering and brakes.
- **Average Salary – AUD \$1500 - \$2000 / week**

Day to day

- detects and diagnoses faults in engines and parts
- dismantles and removes engine assemblies, transmissions, steering mechanisms and other components, and checks parts
- repairs and replaces worn and defective parts and reassembles mechanical components, and refers to service manuals as needed
- reassembles engines and parts after being repaired
- tests and adjusts mechanical parts after being repaired for proper performance, diagnoses and tests parts with the assistance of computers
- may inspect vehicles and issue roadworthiness certificates or detail work required to achieve roadworthiness.

Considerations

- Physically demanding
- Requires driving
- Working outdoors

Skills employers are looking for

- Repair
- Hydraulics
- Teamwork/Collaboration
- Forklift Operation
- Truck Repair

CRICOS: 03493E



Living in Brisbane

Brisbane is a gateway to Queensland, a state of varied and stunning natural beauty.

We have beautiful national parks, hundreds of kilometers of beaches, tropical rainforests, and the Great Barrier Reef. Just an hour south of Brisbane is the famous Gold Coast with amazing beaches, amusement parks, and shopping. Just 45 minutes north of Brisbane are the beautiful, quiet beaches of the Sunshine Coast.

There are endless things to explore in Queensland.

Queensland tourism

Brisbane is also within easy travel distance of Australia's other major cities and attractions, as well as only being a short flight from great international travel destinations like New Zealand, Bali, and Melbourne.



MOVING TO BRISBANE

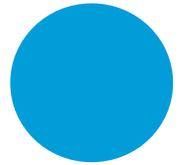
If you're moving to Brisbane for study, there are opportunities to get to know the city before semester starts.

Find out about living in Brisbane, as well as parks, events, facilities and recreation opportunities via the [Brisbane City Council](#) and [Visit Brisbane](#) websites.

Orientation week is a great opportunity for you to get familiar with our campus and learn to make your way around before classes begin. There are information sessions for students who are new to Brisbane.

We recommend that you arrive a few weeks before semester starts so that you have time to find accommodation, adjust to life in Brisbane, and attend orientation week.

If you're coming from overseas, there's a lot to learn when moving to a new country. The [Choose Brisbane website](#) has a comprehensive guide to adjusting to life in Australia that you can download.





Weather

Brisbane offers you warm sunny days and mild nights, which create a tropical ambience that's perfect for soaking up the city's outdoor lifestyle.

The weather in Brisbane is fantastic, with an average temperature 29 to 31 degrees Celsius in summer and 23 to 26 degrees Celsius in winter.

Transport

Brisbane's excellent public transport infrastructure makes it stress-free to get from point A to point Z and basically anywhere in between.

- Buses
- Trains / trams
- City cat ferries
- Hire cars
- Taxis/Ubers
- Scooters/ bikes
- Walking

It's easy to access our college at Brendale, situated in the heart on Industry 12km north of the city with access to large shopping precincts, Universities and rail station only 800m away from our door.



Accommodation

We have support services, advice and helpful lists to help get you set up in Brisbane.

Once you have received confirmation of enrolment, you should look for accommodation that suits your requirements and budget.

It's essential to find the right place to live so you can focus on your studies.

Things Considerations when searching for accommodation include:

- ✓ *Property size and location*
- ✓ *Affordable*
- ✓ *Length and type of lease*
- ✓ *Close to campus, public transport and local amenities*
- ✓ *Budget – rent, food, transport, spending money*



Share accommodation with other students, this is a popular option because it reduces expenses and results in a supportive living environment



Rental accommodation either closer to the CBD or in one of the suburbs surrounding our Brendale campus.



Students can also live with Australian families who will provide a fully furnished room and up to three meals a day. This is called Homestay, another popular form of accommodation.



Purpose-built student accommodation is available. The options range from studio apartments to shared rooms with shared communal areas. – always close by to public transport making it very convenient and affordable [Atira](#), [Student Living](#), [Iglu](#), [Scape](#), [Student One](#), [UniLodge](#), [Uniresort](#), [Urbanest](#)

Enrolment Timeline



The background of the slide is a photograph of three young men in a workshop or laboratory setting. They are looking at a large, complex mechanical engine or piece of machinery. One man is pointing at a part of the engine, while the others look on with interest. The lighting is bright, and the overall tone is professional and educational.

ORIENTATION

Arriving in Brisbane

- We offer an airport pick-up service from Brisbane Airport for new international students. A greeter will meet you at the airport and take you to your accommodation
- Settle into your accommodation

Orientation at Australian Skills Group

- At this information session, ASG will provide information about the campus, Polices and procedures
- Familiarize yourself with our campus
- Meet other students and get to know your Teachers
- Information about living in Australia
- Student support

Begin your studies

- Begin your course
- Join Groups and attend social events with your classmates
- Enjoy your time living in Australia
- Earn a world class qualification
- Completion ceremony for international students