

International Course Guide

Australian Skills Group











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.

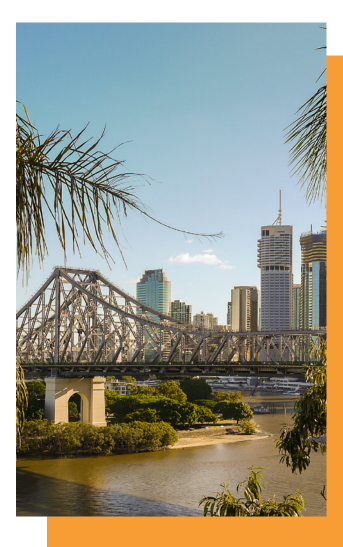
We believe that the delivery of uncompromising quality and excellence is a key obligation for training providers as they take on the responsibility of shaping the careers of young people, as well as experienced professionals.

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 an increasingly competitive market.

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

Paul Scaysbrook Chief Executive Officer







Who We Are

Our Goal

At Australian Skills Group our goal is to consolidate our market position and continue to build and strengthen our strong and trusted brand through close relationships with industry.

Our Purpose

To provide our students with the knowledge and skills required for tomorrow's workforce to enable our industry partners to meet their current and future workforce requirements.



MOTIVATION: We will make a difference to the training experience for all our students through applied practical learning.

CONNECTED: We are connected with our students, partners, industry and employers through strong and collaborative relationships.

INNOVATIVE: We continue to challenge existing practices.

POSITIVE: We embrace continuous improvement on a journey towards continued excellence.

ACCOUNTABLE: We are objective in our decisionmaking and strive to be socially and economically responsible and sustainable.











Why Australian Skills Group?



Over 30 years delivering vocational education and training

Over 93% of our students are satisfied with their experience. We are well connected to industry.





We have an employer satisfaction rate of 98.6%

Almost 97% of graduates gain employment or continue with further study



South Korea
Brazil
Malaysia
Philippines
Colombia
United Kingdom
Taiwan
India
Sri Lanka

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What We Do

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:

Incorporating a targeted holistic approach towards lifelong learning.



How We Do It

One of the best things about studying with Australian Skills Group is that so many of our qualifications require students to participate in an industry placement component, or "IPC" for short. In some countries, this is known as an "internship".

Industry placements provide students with the opportunity to apply the skills they learn on campus in a supervised, structured, "real-world" workplace environment. Placements allow students to gain up to date industry level training "on the job" – while giving employers the opportunity to pass on their knowledge and increase the number of work-ready graduates.

Is Industry Placement Mandatory?

Yes, the placement component forms part of your training for your course and is a mandatory requirement to achieve your qualification.





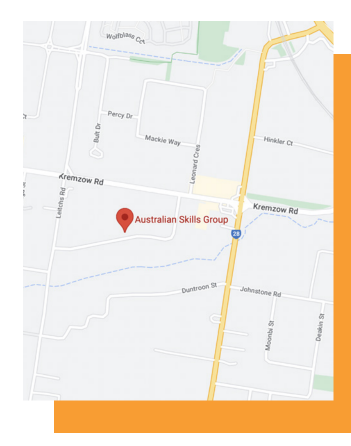


Australian Skills Group Brendale Campus

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, however, 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 centres, cafes and restaurants. With onsite and street parking available the location is convenient for everyone.









University Pathways

ASG is proud to partner with several Australian universities to provide pathway opportunities for its students to transition to university study.

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 and/or any amount of credit transfers to 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, to maximise the potential for credit transfers. This means that experienced professionals have further opportunities to receive more credits towards a bachelor degree.







Southern Cross University

Partnership

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 an open minded, young and connected regional research university with lively campuses. Southern Cross University delivers an exciting, contemporary and high quality learning experience, offering both undergraduate and postgraduate degrees.

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.







AUTOMOTIVE

If you have a passion for cars, trucks, or agricultural vehicles, then rev up your career with an automotive course.

The automotive industry is progressing rapidly, with innovations such as hybrid electric and semi-autonomous vehicles dominating the market. Australian Skills Group engages with industry to ensure our students are working on the latest industry equipment.

Learn how to diagnose, maintain and repair a range of vehicles including 4x4, fire trucks, trailers, forklifts and agricultural vehicles.







AUTOMOTIVE COURSE Package 1





These packaged courses have been developed for people who want to gain the skills and knowledge required to perform a broad range of tasks on a variety of light vehicles in the automotive service and repair industry and/or who want to develop their skills in mechanical overhauling.

Suitable for international students who wish to study automotive technology in Australia, these courses are designed to be packaged to provide greater flexibility in meeting individual student's needs.

Students are required to hold a current Australian visa with study rights to commence this course.



CRICOS	COURSES	Duration	Mid-Term Break	
109340H	AUR30620 Certificate III in Light Vehicle Mechanical Technology	52 weeks	3 weeks	
109339A	AUR40820 Certificate IV in Automotive Mechanical Overhauling	26 weeks	1 week	





AUTOMOTIVE COURSE Package 2

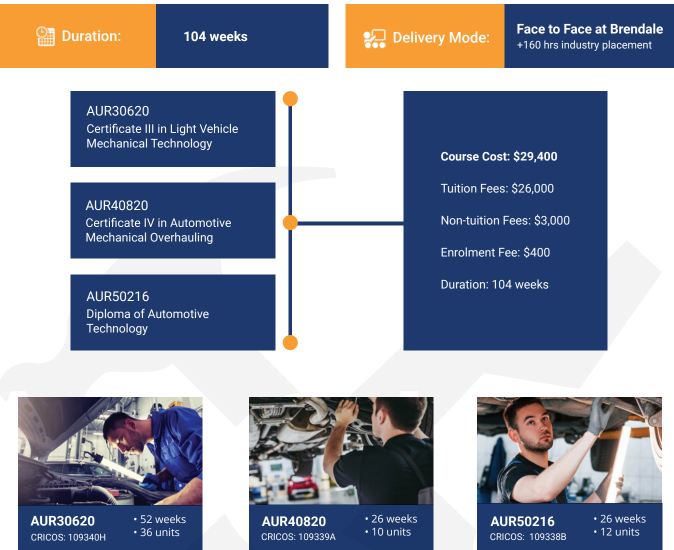
Scan here to view this course



These packaged courses have been developed for people who want to gain the skills and knowledge required to perform a broad range of tasks on a variety of light vehicles in the automotive service and repair industry and/or who want to develop their skills in mechanical overhauling and perform auto diagnosis, evaluation and analysis at an advanced level.

Suitable for international students who wish to study automotive technology in Australia, these courses are designed to be packaged to provide greater flexibility in meeting individual student's needs.

Students are required to hold a current Australian visa with study rights to commence this course.



Certificate III in Light Vehicle Mechanical Technology



Diploma of Automotive Technology

CRICOS	COURSES	Duration	Mid-Term Break	
109340H	AUR30620 Certificate III in Light Vehicle Mechanical Technology	52 weeks	3 weeks	
109339A	AUR40820 Certificate IV in Automotive Mechanical Overhauling	26 weeks	1 week	
109338B	AUR50216 Diploma of Automotive Technology	26 weeks	1 week	





Certificate III in Light Vehicle Mechanical Technology AUR30620

CRICOS: 109340H ANZCO: 321211

Overview:

Available as a stand-alone or packaged option, this course provides the trade skills and knowledge to become a light vehicle motor mechanic. It is practical in nature with a hands-on approach.



Scan here to view this course

Course Fees

TUITION: \$22,000

NON-TUITION: \$2000 (materials, consumables, textbooks)

ENROLMENT FEE: \$400 (non-refundable)

TOTAL COURSE COST: \$24,400

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Duration:

Delivery Mode:

Face to Face at Brendale

52 weeks

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 or equivalent

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

Qualification Pathway

For a packaged option, successfully complete: AUR30620 Certificate III in Light Vehicle Mechanical Technology within 52 weeks and AUR40820 Certificate IV in Automotive Mechanical Overhauling within 26 weeks in order to continue to AUR50216 Diploma of Automotive Technology.

Industry Placement

There is an industry placement component at the end of each semester where you will have the opportunity to practice your skills in the workplace.

Assessment

Assessment takes place at the end of each unit with a knowledge test and practical demonstration. There will also be approximately 3 hours per week self-study for assessment preparation in your own time.

Certification

On successful completion Australian Skills Group will award you the AQF AUR30620 Certificate III in Light Vehicle Mechanical Technology, or a Statement of Attainment in recognition of units achieved in partial completion.

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.



Automotive Mechanic





Course Structure:

AURAEA002 Follow environmental and sustainability best practice in an automotive workplace AURASA102 Follow safe working practices in an automotive workplace AURETR112 Test and repair basic electrical circuits AURETR123 Diagnose and repair electronic spark ignition engine management systems AURETR125 Test, charge and replace batteries and jump-start vehicles AURETR129 Diagnose and repair charging systems AURETR130 Diagnose and repair starting systems AURETR131 Diagnose and repair ignition systems AURLTZ101 Diagnose and repair light vehicle emission control systems AURLTB103 Diagnose and repair light vehicle hydraulic braking systems AURLTD104 Diagnose and repair light vehicle steering systems AURLTD105 Diagnose and repair light vehicle suspension systems AURLTE102 Diagnose and repair light vehicle engines AURTTA104 Carry out servicing operations AURTTA118 Develop and carry out diagnostic test strategies AURTTB101 Inspect and service braking systems AURTTC103 Diagnose and repair cooling systems AURTTE104 Inspect and service engines AURTTF101 Inspect and service petrol fuel systems AURTTK102 Use and maintain tools and equipment in an automotive workplace AURETR236 Diagnose and repair electronically controlled suspension systems AURETR144 Diagnose and repair integrated engine and transmission management systems AURLTE001 Remove and install light vehicle engine assemblies AURLTF101 Diagnose and repair light vehicle mechanical fuel injection systems AURTTF105 Diagnose and repair engine forced induction systems AURTTX103 Inspect and service automatic transmissions AURVTW103 Carry out advanced gas metal arc welding on vehicle body sections AURTTX102 Inspect and service manual transmissions AURTTQ03 Inspect and service drive shafts AURTTQ001 Inspect and service final drive assemblies AURTTA105 Select and use bearings, seals, gaskets, sealants and adhesives AURLTX103 Diagnose and repair light vehicle clutch systems AURLTX101 Diagnose and repair light vehicle manual transmissions AURETR124 Diagnose and repair compression ignition engine management systems AURETR143 Diagnose and repair electronic body management systems AURAFA103 Communicate effectively in an automotive workplace





Certificate IV in Automotive Mechanical Overhauling AUR40820

CRICOS: 109339A ANZCO: 321211

Overview:

Available as a packaged option, this course provides the trade skills and knowledge to perform advanced troubleshooting and repair tasks in an automotive repair workshop. It is very practical in nature with a hands-on approach.



Scan here to view this course

Course Fees

TUITION: \$5000

NON-TUITION: \$500 (materials, consumables, textbooks)

ENROLMENT FEE: \$400 (non-refundable)

TOTAL COURSE COST: \$5,900

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 or equivalent

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

Qualification Entry Requirement

Completion of AUR30620 Certificate III in Light Vehicle Mechanical Technology or equivalent automotive mechanical Certificate III qualification.

Qualification Pathway

Successfully complete AUR40820 Certificate IV in Automotive Mechanical Overhauling within 26 weeks in order to continue to AUR50216 Diploma of Automotive Technology.

Industry Placement

There is an industry placement component at the end of each semester where you will have the opportunity to practice your skills in the workplace.



Career Path

RTO:32519

CRICOS: 03493E

Automotive Mechanic Supervisor

Duration: 26 weeks

Face to Face at Brendale +40hrs industry placement



Assessment

Assessment takes place at the end of each unit with a knowledge test and practical demonstration. There will also be approximately 3 hours per week self-study for assessment preparation in your own time.

Certification

On successful completion Australian Skills Group will award you the AQF AUR40820 Certificate IV in Automotive Mechanical Overhauling, or a Statement of Attainment in recognition of units achieved in partial completion.

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.



Course Structure:

AURTTA121 Diagnose complex system faults AURETR017 Overhaul charging system alternators AURETR018 Overhaul starting system motors AURTTF003 Overhaul diesel fuel injection system components AURLTB001 Overhaul light vehicle braking system components AURTTD005 Overhaul steering system components AURTTM004 Assemble engine blocks and sub-assemblies AURTTQ004 Overhaul final drive assemblies AURTTX007 Overhaul clutch assemblies AURTTX008 Overhaul manual transmissions





Diploma of Automotive Technology AUR50216

CRICOS: 109338B ANZCO: 321211

Overview:

Available as a packaged option, this course provides the advanced trade skills and knowledge required to diagnose, analyse, evaluate, design and modify vehicle systems in an automotive service and repair environment.



Scan here to view this course

Course Fees

TUITION: \$5000

NON-TUITION: \$500 (materials, consumables textbooks)

ENROLMENT FEE: \$400 (non-refundable)

TOTAL COURSE COST: \$5,900



Assessment takes place at the end of each unit with a knowledge

test and practical demonstration. There will also be approximately 3 hours per week self-study for assessment preparation in your own

On successful completion Australian Skills Group will award you the AQF AUR50216 Diploma of Automotive Technology, or a

Statement of Attainment in recognition of units achieved in partial

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

Automotive Workshop Manager | Automotive Business Owner

contact us to discuss any other individual needs.

Assessment

Certification

Student Services

Career Path

time.

completion.

Duration:

Delivery Mode:

Face to Face at Brendale

26 Weeks

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 or equivalent

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

Qualification Entry Requirement

Completion of AUR40820 Certificate IV in Automotive Mechanical Overhauling.

Qualification Pathway

Associate Degree of Engineering (Mechanical)

Industry Placement

There is an industry placement component at the end of each semester where you will have the opportunity to practice your skills in the workplace.





Course Structure:

AURAFA007 Develop and document specifications and procedures
AURAFA006 Conduct research and present technical reports
MSMENV472 Implement and monitor environmentally sustainable work practices
AURETB002 Analyse and evaluate electrical and electronic faults in dynamic control management systems
AURETE001 Analyse and evaluate electrical and electronic faults in engine management
AURLTB002 Analyse and evaluate faults in light vehicle braking systems
AURLTD007 Analyse and evaluate faults in light vehicle steering and suspension systems
AURLTE003 Analyse and evaluate faults in light vehicle engine and fuel systems
AURLTQ003 Analyse and evaluate faults in light vehicle transmission and driveline systems
AURLTB001 Overhaul light vehicle braking system components
AURTTD005 Overhaul steering system components





CONSTRUCTION

Develop your skills and knowledge to work in the building and construction industry. Whether you want to work on commercial or residential building projects, our qualifications will help you advance your building and trades career.

A career in carpentry and joinery will see you working in either the residential and/or commercial sectors within the construction industry. Many carpenters find employment in housing and construction projects, civil engineering and maintenance roles. Carpenters can also choose to work for themselves as a subcontractor or small business owner.

The job outlook remains positive for the building and construction industry. Qualified workers across all aspects of the building and construction industry are in high demand. Learn how to construct frames for walls and ceilings, make timber joints or construct and install shopfronts.







Certificate III in Carpentry CPC30220

CRICOS: 110571E ANZCO - 331212

Overview:

Available as a stand-alone or packaged option, this course provides the trade skills and knowledge required to become a carpenter in a residential or commercial workplace in the building and construction industry.

With an industry placement component, it is practical in nature with a hands-on approach.



Scan here to view this course

Course Fees

TUITION: \$20,000

NON-TUITION: \$2,000 (materials, consumables, textbooks)

ENROLMENT FEE: \$400 (non-refundable)

TOTAL COURSE COST: \$22,400

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 or equivalent

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

Qualification Pathway

Successfully complete CPC30220 Certificate III in Carpentry within 104 weeks to continue with the CPC50320 Diploma of Building and Construction (Management).

Industry Placement

There is an industry placement component at the end of each semester where you will have the opportunity to practice your skills in the workplace.



Duration: 104 Weeks

Delivery Mode: Face to Face at Brendale +160hrs industry placement



Assessment

Assessment takes place at the end of each unit with a knowledge test and practical demonstration. There will also be approximately 3 hours per week self-study for assessment preparation in your own time.

Certification

On successful completion Australian Skills Group will award you the AQF CPC30220 Certificate III in Carpentry, or a Statement of Attainment in recognition of units achieved in partial completion.

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.

Career Path

Carpenter





Course Structure:

CPCCCA2002 Use carpentry tools and equipment CPCCCA2011 Handle carpentry materials CPCCCA3001 Carry out general demolition of minor building structures CPCCCA3002 Carry out setting out CPCCCA3003 Install flooring systems CPCCCA3004 Construct and erect wall frames CPCCCA3005 Construct ceiling frames CPCCCA3006 Erect roof trusses CPCCCA3007 Construct pitched roofs CPCCCA3008 Construct eaves CPCCCA3010 Install windows and doors CPCCCA3016 Construct, assemble and install timber external stairs CPCCCA3017 Install exterior cladding CPCCCA3024 Install lining, panelling and moulding CPCCCA3025 Read, interpret plans, specifications & drawings for carpentry work CPCCCA3028 Erect and dismantle formwork for footings and slabs on the ground CPCCCM2006 Apply basic levelling procedures CPCCCM2008 Erect and dismantle restricted height scaffolding CPCCCM2012 Work safely at heights CPCCC02013 Carry out concreting to simple forms CPCCOM1012 Work effectively and sustainably in the construction industry CPCCOM1014 Conduct workplace communication CPCCOM1015 Carry out measurements and calculations CPCCOM3001 Perform construction calculations to determine carpentry material requirements CPCCOM3006 Carry out levelling operations CPCCWHS2001Apply WHS requirements, policies, and procedures in the construction industry CPCWHS3001 Identify construction work hazards and select risk control strategies CPCCSF2004 Place and fix reinforcement materials CPCCCA3009 Construct advanced roofs CPCCCA3012 Frame and fit wet area fixtures CPCCCA3018 Construct, erect and dismantle formwork for stairs and ramps CPCCCA3019 Erect and dismantle formwork to suspended slabs, columns, beams and walls CPCCCA3020 Erect and dismantle jump-form formwork CPCCOM1013 Plan and organise work



www.asg.edu.au



ENGINEERING

You will be able to work in roles where you can design, manufacture and maintain the engines, machines and systems that keep modern society moving. Areas you could work in include mechanical engineering, maintenance and diagnosis, and installation and commissioning of refrigeration and air-conditioners.

This qualification will give you the minimum standard of competency expected of a qualified dual engineering technician.







Diploma of Engineering – Advanced Trade (Mechanical Fitting/Fabrication) MEM50119

CRICOS COURSE CODE: 100609 ANZCO - 323211 & 323213

Overview:

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



Scan here to view this course

Course Fees

TUITION: \$23,000

NON-TUITION: \$1,200 (materials, consumables textbooks)

ENROLMENT FEE: \$400 (non-refundable)

TOTAL COURSE COST: \$24,600

ASG Entry Requirements

Minimum age: 18 years

Academic suitability:

• Successful completion of Year 12 at school, including a pass in Mathematics

• English proficiency at a minimum of IELTS 5.5 or equivalent

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

Qualification Pathway

MEM80122 Graduate Diploma of Engineering

Industry Placement

There is an industry placement component at the end of each semester where you will have the opportunity to practice your skills in the workplace.



Delivery Mode: Face to Face at Brendale

160hrs industry placement



Assessment

Assessment takes place at the end of each unit with a knowledge test and practical demonstration & throughout the course with a holistic project due at the end of each semester.

Certification

On successful completion Australian Skills Group will award you the AQF MEM50119 Diploma of Engineering –Advanced Trade (Mechanical & Fabrication), or a Statement of Attainment in recognition of units achieved in partial completion.

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.

Career Path

Maintenance/Mechanical Fitter | Welder/Fabricator





Course Structure:

MEM13015 Work safely and effectively in manufacturing and engineering MEM16006 Organise and communicate information MEM11011 Undertake manual handling MEM12023 Perform engineering measurements MEM12024 Perform computations MEM18001 Use hand tools MEM18002 Use power tools/hand held operations MEM14006 Plan work activities MEM16011 Communicate with individuals and small groups MEM09002 Interpret technical drawing MEM16008 Interact with computing technology MEM16012 Interpret technical specifications and manuals MEM16009 Research and analyse engineering information MEM16014 Report technical information MEM12025 Use graphical techniques and perform simple statistical computations MEM12026 Perform advanced trade calculations in a manufacturing, engineering or related environment MEM05006 Perform brazing and/or silver solderingMEM18003 Use tools for precision work MEM18003 Use tools for precision work MEM18055 Dismantle, replace and assemble engineering components MEM18006 Perform precision fitting of engineering components MEM18011 Shut down and isolate machines/equipment MEM18012 Perform installation and removal of mechanical seals MEM18005 Perform fault diagnosis, installation and removal of bearings MEM18007 Maintain and repair mechanical drives and mechanical transmission assemblies MEM18009 Perform precision levelling and alignment of machines and engineering components MEM12003 Perform precision mechanical measurement MEM18010 Perform equipment condition monitoring and recording MEM18018 Maintain pneumatic system components MEM18019 Maintain pneumatic systems MEM18020 Maintain hydraulic system components MEM18021 Maintain hydraulic systems MEM12004 Perform precision electrical/electronic measurement MEM05007 Perform manual heating and thermal cutting MEM05012 Perform routine manual metal arc welding MEM05005 Carry out mechanical cutting MEM12007 Mark off/out structural fabrications and shapes MEM05050 Perform routine gas metal arc welding MEM05085 Select welding processes MEM05052 Apply safe welding practices MEM05091 Weld using gas metal arc welding process 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 MEM27009 Diagnose and rectify braking systems MEM27015 Diagnose and rectify drive line and final drives MSMENV272 Participate in environmentally sustainable work practices

MEM17003 Assist in the provision of on-the-job training





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ENGLISH LANGUAGE

Should your English language proficiency not meet our course entry requirements we have arrangements with a range of English language schools who can provide ELICOS courses to meet your individual language needs. This means you can package together a suitable ELICOS course with your chosen Australian Skills Group course and apply for 1 student visa to cover the entire duration of your study.

ENGLISH PATHWAY PROGRAM

How does it work?

Get tested by one of our ELICOS providers (or provide an exisitng English test result)

ELICOS course

On successful completion, commence your chosen course at ASG

Use the following table as a guide to determine how many weeks of English you may require

ASG English Language Test Requirements	Minimum Test score for ASG courses	Minimum Test Score Where Combined With at Least 10 weeks' ELICOS	Minimum Test Score Where Combined With at Least 20 weeks' ELICOS	
International English Language Testing System (IELTS)	5.5	5.0	4.0	
Test of English as a Foreign Language (TOEFL) paper based	527	500	450	
Test of English as a Foreign Language (TOEFL) internet based	46	35	32	
Cambridge English: (Certificate in Advanced English – CAE)	162	154	147	
Pearson Test of English Academic (PTE)	42	36	30	
General English (GE)	Completion Certificate of 'Upper Intermediate' GE course from a registered ELICOS provider			

As a guide, the number of weeks English you require will depend on your test results but are usually in 10week increments. Contact us for more information regarding our partner details.



CRICOS: 03493E



BRISBANE



MOVING TO BRISBANE

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 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 prior to semester start so that you have time to find accommodation, adjust to life in Brisbane, and attend orientation. 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.





Living in Brisbane

Brisbane is a gateway to Queensland, a state of varied and stunning natural beauty. We have beautiful national parks, hundreds of kilometres 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 40 minutes north of Brisbane are the beautiful, quiet beaches of the Sunshine Coast. There are endless places 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 Sydney, Melbourne, and great international travel destinations like New Zealand and Bali.



PERSONAL ENG



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 of 29 to 31 degrees Celsius in summer and 23 to 26 degrees Celsius in winter.







Transport

Queensland's excellent public transport infrastructure makes it stress free to get from point A to point B and 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 of industry, 12km north of the city, with access to large shopping precincts and train station only a short walk 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 your confirmation of enrolment, you should look for accommodation that suits your requirements and budget.

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

Considerations when searching for accommodation include:

- 1: Property size and location
- 2: Affordability
- 3: Length and type of lease
- 4: Close to campus, public transport and local amenities
- 5: Budget rent, food, transport, spending money



Share accommodation - 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

Homestay is another popular form of accommodation - students can live with Australian families who will provide a fully furnished room and up to three meals a day

Purpose built student accommodation - 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 (Iglu ,Scape, Student One, UniLodge)

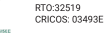




Enrolment Process







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Arriving in Brisbane

- Please ensure your overseas student health cover commences on the date you arrive in Australia
- We offer an airport pick-up service* from Brisbane Airport for new international students. A representative will meet you at the airport and take you to your accommodation
 *Additional costs apply
- Settle into your accommodation





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

Orientation at Australian Skills Group

- ASG will provide you with information about our campus, policies and procedures
- Familiarise yourself with our campus
- Meet other students and get to know your trainers
- Information about living in Brisbane
- Student support services



