

**Get the right skills.**



**Brisbane, Australia.**

CRICOS PROVIDER CODE: 03166J

## COLLEGE QUALIFICATIONS

CERTIFICATE III IN ENGINEERING - FABRICATION

CERTIFICATE III IN ENGINEERING - MECHANICAL TRADE

DIPLOMA OF PROJECT MANAGEMENT



## ABOUT AXIAL

Located in the vibrant city of Brisbane, Axial International Technical College offers programs in the technical trades and business studies, from certificate through to diploma level.

Axial International Technical College is part of the Axial group of companies which provides education and training, and technical personnel services for the engineering, resources and broader industries.

Established more than a decade ago to provide progressive vocational training and academic education, Axial has become a premier Australian institution. We have a proud history of preparing students for successful careers, with the skills and qualifications to define them as achievers.

With more than 1,000 students completing their training with Axial at any one time, both in industry workplaces and on campus, we have evolved into a major partner for Australian businesses. We enjoy consistent growth and success across our campuses in Queensland.

Our trainers have all had real-world experience in the subjects they teach, and Axial's training methods combine classroom learning with practical training and exercises to prepare you for entry into technical and commercial industries.



## CAMPUS FACILITIES

Axial's International Technical College has modern campus facilities where students undertake programs from certificate through to diploma level. Our private campuses are located to the south of Brisbane's CBD, connected by bus and train to all parts of the city. Modern classroom facilities provide the ideal learning environment for our students.

The resources centre, computer room, and college administration department are located on campus, as well as a kitchen and lounge, which is equipped with a microwave and refrigerators and opens onto the balcony. If you prefer to go out for lunch, the shopping complex next to the college offers a bakery, café, and restaurants.

Our state-of-the-art mechanical and engineering facility has been designed to provide a realistic work environment, where you will benefit from the best learning experience. As a fully functioning workshop, it includes a range of welding equipment, folders, guillotine, truck and engine hoists, fully equipped tool-room and much more.

## WHY STUDY AT OUR COLLEGE?

1. Our network of industry partners ensures our curriculum prepares you for a career in modern industry.
2. After more than a decade of providing quality education, our staff and faculty have an extensive range of both teaching and industry experience.
3. Our partnerships with Australian universities provide you with pathway options to bachelor degrees.
4. Queensland's economy is thriving, providing the chance to practice the knowledge and skills that you learn at College.
5. Our campuses are located outside of the CBD with direct transport links to Brisbane City.
6. Brisbane enjoys 290 days of sunshine each year so you will have many opportunities to explore Brisbane city and it's picturesque surrounding regions.

## PACKAGE PROGRAMS

If you would like to receive an even better education, we can provide you with the opportunity to enrol in a package of programs for up to 2 years. Your program can also be extended to include an English language course.

With a selection of options, you can create a package that best suits your career goals.

Package options include language studies and an automotive qualification, an engineering qualification and a Diploma of Project Management, or a combination of all of these.

The course options that you can choose from are listed below:

- Certificate III in Engineering – Mechanical MEM30205 (CRICOS Code: 070134F)
- Certificate III in Engineering – Fabrication MEM30305 (CRICOS Code: 070135E)
- Certificate IV in Project Management BSB41507 (CRICOS Code: 071504K)
- Diploma in Project Management BSB51407 (CRICOS Code: 070133G)



## PACKAGE PRICES

### **Option 1 - \$19,990 (2012 Birthday Special)**

Certificate III program + Diploma  
(76 weeks)

### **Option 2 - \$24,450**

Certificate III program + Certificate IV +  
Diploma (2 years)

### **Option 3 - Please contact the College for a price**

English language course + a combination of  
our Certificate or Diploma programs

## FABRICATION AND WELDING – CERTIFICATE III IN ENGINEERING

**Package:** MEM30305 Certificate III in Engineering --  
Fabrication  
BSB51407 Diploma of Project Management  
BSB41507 Certificate IV in Project Management

**CRICOS codes:** 070135E + 070133G + 071504K

**Duration:** Full time over 2 years including holidays.

**2012 Birthday Special Price:** \$19,990

**Program:** MEM30305 Certificate III in Engineering –  
Fabrication

**Course CRICOS code:** 070135E

**Duration:** Full time for 47 weeks including holidays.

**2012 Birthday Special Price:** \$13,990

**Includes workshop consumables!**

**Successful companies require people with real skills and understanding of their work. Mining, engineering and construction industries continue to grow and they rely on skilled tradespeople to keep these industries going.**

**The Axial College Welder and Fabricator qualification will teach you knowledge and skills to fabricate and weld sheet metal projects and designs. You will spend much of your time in the college workshop learning and practicing on real machines and equipment, to develop confidence as a junior fabricator/welder tradesperson - a skill listed as being in high demand in Australia.**

**You will be trained in skills including thermal cutting, assembly and fabrication, MIG and TIG welding, quality in engineering, technical drawings, and using machinery for fabrication and engineering.**

**Like anything in life, the more you practice, the better you get, so if you can find part-time work in a workshop, this will help you improve your skills even further! The Australian government allows you to work 20 hours per week when you study, so it's a great opportunity to keep practicing.**

**Entry requirements:** Minimum age of 18. IELTS 5.5 or equivalent (confirmed with a test upon arrival at Axial), plus a course in Australia if deemed necessary. Australian High School Certificate or equivalent.

**Course credit:** Credit may be given in recognition of prior learning. Please discuss this prior to enrolment, as it may affect your Visa application.

**Delivery:** This course is delivered full-time at our campus classrooms, and at the college workshop. Learning resources include theory, visual and audio aides, along with simulated projects and practical exercises in our fully equipped workshop.

**Assessment:** Practical and theoretical assessment, using classrooms and a simulated workplace.

**Accreditation:** This qualification is issued under the Australian Qualification Framework (AQF) with national accreditation.

**Location:** Brisbane campus and college workshop. Information on living in Brisbane is available from our website.

**Faculty:** All tutors and trainers are industry skilled and qualified as instructors (TAA40104).

**Career outcomes:** Graduates of this program will be ready for positions as a fabricator/welder.

**Materials and resources:** Students must purchase the appropriate toolkit and safety clothing for this course. We will assist you in acquiring these items. All other equipment, resources, and facilities are supplied at the campuses.

**Work experience:** Your studies will benefit from optional unpaid work experience. We can assist you in finding local host companies.

**Intake:** May 2012.

*Please see the Student Handbook or our website for information on deferring your enrolment.*



## DIESEL MECHANICS – CERTIFICATE III IN ENGINEERING

**Package:** MEM30205 Certificate III in Engineering -- Mechanical  
BSB51407 Diploma of Project Management  
BSB41507 Certificate IV in Project Management

**CRICOS codes:** 070134F + 070133G + 071504K

**Duration:** Full time over 2 years including holidays.

**2012 Birthday Special Price:** \$19,990

**Program:** MEM30205 Certificate III in Engineering -- Mechanical

**Course CRICOS code:** 070134F

**Duration:** Full time for 47 weeks including holidays.

**2012 Birthday Special Price:** \$13,990

**Includes workshop consumables!**

**Successful companies require people with real skills and understanding of their work. Mining, engineering and construction industries continue to grow and they rely on skilled tradespeople to keep these industries going.**

**The Axial College Diesel Mechanic qualification will teach you the knowledge and skills needed to repair and maintain cars, trucks and construction equipment. You will spend much of your time in the college workshop learning and practicing on real machines and equipment, to develop confidence as a junior mechanical maintenance tradesperson - a skill listed as being in high demand in Australia.**

**You will be trained in skills including engine repair and maintenance, hydraulics, steering systems, quality in engineering, technical drawings, and using machinery for mechanics and engineering.**

**Like anything in life, the more you practice, the better you get, so if you can find part-time work in a workshop, this will help you improve your skills even further! The Australian government allows you to work 20 hours per week when you study, so it's a great opportunity to keep practicing.**

**Entry requirements:** Minimum age of 18. IELTS 5.5 or equivalent (confirmed with a test upon arrival at Axial), plus a course in Australia if deemed necessary. Australian High School Certificate or equivalent.

**Course credit:** Credit may be given in recognition of prior learning. Please discuss this prior to enrolment, as it may affect your visa

**Delivery:** This course is delivered full-time at our campus classrooms, and at the college workshop. Learning resources include theory, visual and audio aides, along with simulated projects and practical exercises in our fully equipped workshop.

**Assessment:** Practical and theoretical assessment, using classrooms and simulated workplace.

**Accreditation:** This qualification is issued under the Australian Qualification Framework (AQF) with national accreditation.

**Location:** Brisbane campus and college workshop. Information on living in Brisbane is available from our website.

**Faculty:** All tutors and trainers are industry skilled and qualified as instructors (TAA40104).

**Career outcomes:** Graduates of this program will be ready for positions as a diesel mechanic/fitter.

**Materials and resources:** Students must purchase the appropriate toolkit and safety clothing for this course. We will assist you in acquiring these items. All other equipment, resources, and facilities are supplied at the campuses.

**Work experience:** Your studies will benefit from optional unpaid work experience. We can assist you in finding local host companies.

**Intake:** May 2012.

*Please see the Student Handbook or our website for information on deferring your enrolment.*



## DIPLOMA OF PROJECT MANAGEMENT

**Package:** BSB51407 Diploma of Project Management  
BSB41507 Certificate IV in Project Management  
**CRICOS codes:** 070133G + 071504K | **Cost:** \$9,950  
**Duration:** Full time for 49 weeks including holidays.

**Program:** BSB51407 Diploma of Project Management  
**CRICOS code:** 070133G | **Cost:** \$7,950  
**Duration:** Full time for 29 weeks including holidays.

**Managers and supervisors are faced with more responsibility than ever before. The number of tasks they need to control effectively requires great skill. To understand how these projects should be run in the most efficient way, our Diploma in Project Management will equip you with the knowledge to supervise activities and to manage jobs in the workplace.**

**This qualification will teach you how to clearly define goals and objectives, schedule tasks in logical progression, and manage quality, costs and risks. You will have the knowledge to ensure projects run effectively from start to finish!**

**For students who want a pathway to university, Axial International Technical College has advanced standing into Australian universities, such as the University of Southern Queensland, providing a supportive and cost effective pathway program into the second year of a Bachelor Degree.**

**Units of study cover the management of:**

- Application of project integrative processes
- Project scope, time, costs and quality
- Human resources and communications
- Risk and project procurement

**Entry requirements:** Minimum age of 18. IELTS 5.5 or equivalent (confirmed with a test upon arrival at Axial), plus a course in Australia if deemed necessary. Australian High School Certificate or equivalent.

**Course credit:** Credit may be given in recognition of prior learning. Please discuss this prior to enrolment, as it may affect your visa.

*Upon completion of the Diploma of Project Management receive credits for a Bachelor's Degree.*



**Delivery:** This course is delivered full-time at our Brisbane campus. Learning resources include theory, visual and audio aides, along with simulated projects and practical exercises.

**Assessment:** Practical and theoretical assessment, using classrooms and simulated workplace.

**Accreditation:** This qualification is issued under the Australian Qualification Framework (AQF) with national accreditation.

**Location:** Brisbane campus. Information on living in Brisbane is available from our website.

**Faculty:** All tutors and trainers are industry skilled and qualified (TAA40104).

**Career outcomes:** Graduates of this program will have the skills for roles including project supervisor or manager.

**Materials and resources:** All materials and equipment are supplied and computer, classroom and kitchen facilities are available on campus. It's recommended to purchase your own laptop.

**Work experience:** Your studies will benefit from optional unpaid work experience. We can assist you in finding local host companies.

**Intake:** May 2012.

*Please see the Student Handbook or our website for information on deferring your enrolment.*



## HOW DO I ENROL?

### Step 1 - Download your application form

Visit [www.axial.com.au/internationalstudents](http://www.axial.com.au/internationalstudents) to download your application form.

### Step 2 - Submit your application form with supporting documents

Please submit your application form with supporting documents by emailing [admissions@axial.com.au](mailto:admissions@axial.com.au) or fax or post to Axial.

Supporting documents:

- Certified\* copies of all academic qualifications (school, college, university, etc.)
- Certified\* copy of English language proficiency
- Include certified\* translations of any documents that are not in English
- If you have changed your name then official documents must be included

*\*A certified copy is a photocopy signed by an authorised officer to acknowledge that it matches the original document exactly. In Australia, authorised officers are:*

- The institution that issued the documents
- A Justice of the Peace or Public Notary
- An Australian Embassy, Consulate or Education Centre



### Step 3 - Receive your Letter of Offer via email

If your application is successful you will receive a Letter of Offer for Axial's International Technical College explaining the courses you have been offered, the fees payable, and the course commencement date.

Our Admissions Department will send you an email if additional documents are required, before offering you a place at Axial.

### Step 4 - Accept your Letter of Offer and Apply for a Visa

In order to secure your place at Axial, we need to receive your acceptance form, enrolment fee and tuition fees as outlined in your Letter of Offer. Payment will not be accepted by Axial until all the conditions on the Letter of Offer have been met and accepted by the Admissions Department.

You will then receive your Electronic Confirmation of Enrolment (eCoE) and you can then apply for your student Visa.

If you hold a passport from a country that is Assessment Level 3 or higher, you will be required to submit a Pre-Visa Assessment to the Australian High Commission before paying your fees. You can learn more about this from your agent or from the College.





CRICOS PROVIDER CODE: 03166J

## Contact

### **Axial International Technical College**

3398 Pacific Highway, Springwood Q 4127 Australia

PO Box 1649, Springwood Q 4127 Australia

**Ph: +61 (7) 3380 6000**

**Fax: +61 (7) 3380 6001**

**[itc@axial.com.au](mailto:itc@axial.com.au) | [www.axial.com.au/internationalstudents](http://www.axial.com.au/internationalstudents)**



*Disclaimer: This brochure has been compiled for the information of students. To the best of our knowledge the information contained in this booklet is correct at the time of printing and may change without notice.*

