



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.

Intakes: May 2012.

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

