

DNA Kingston Training

Cert II in Engineering (Production Technology) Welding Course - International Students

MEM20205
CRICOS 073452A

Introduction

DNA Kingston Training has been a registered training provider in Australia since 1999. An award winner and finalist in Local Training and International Training.

This course is an Australian Nationally Registered qualification that will equip you with comprehensive practical skills and knowledge to work in the steel and metal industries as a welder. These units have been selected to provide relevant skills for engineering production. They include:

- Variety of practical fabrication techniques – MIG, TIG and Manual Metal Arc welding
- Structural training – pipe to plate
- Safety requirements, work practices
- Use of wide range of hand and power tools
- Engineering science and measuring concepts

Additional units in forklift driving and white card (safety card to work in industry) are included in the course to ensure you are work ready for your work experience and future employment opportunities.

Other aspects of training

- Rolling intakes throughout the year
- Work experience / employment assistance arranged
- Real, hands on practical training
- Guest lectures & excursions
- World class, well equipped colleges
- Qualified, highly experienced trainers and assessors with years of experience in all disciplines

Entrance requirements

No prerequisites are required to enter this programme apart from English levels

IELTS 5.5 or TOEFL 5.3 or ISLPR 2+, Upper Intermediate ESL

Physical capabilities to bend and lift objects

English assessment available

English enhancement - support is available in our college to assist entrance levels and to further increase IELTS scores, we also have links with external English Colleges.



Duration

- Full-time - 20 hours minimum a week
- International students attend 1 year, with term breaks - 46 weeks, 3 days a week, 8.30 a.m. to 4.00 p.m.

Fees

Current fees are available on the web site or by contacting the college direct. Students will require safety equipment and their own personal tool kits. The college arranges equipment for all the students on commencement – additional costs are incurred for the personal kits, resources and materials.

Locations

Metro

Belmont, 5 minutes from Perth CBD - 201 Great Eastern Highway, Belmont

South Perth, 5 minutes from Perth CBD - 38 Meadowvale Ave, South Perth

Henderson, 25 mins from Perth CBD - 12 Sparks Road, Henderson

Malaga, 15 minutes from Perth CBD - 1/28 Oxleigh Way, Malaga

Regional

Bunbury, 1.5 hours from Perth - Unit 1 / 76, Spencer Street, Bunbury

Mandurah, 1 hour from Perth- Unit 6 & 7, Peel Street, Mandurah

DNA Kingston Training has its own College Bus. Students who wish to use this service, meet at allocated meeting points to be taken to Metro training locations in the mornings and then returned in the afternoons.

Sponsors:



TRU BLU GROUP PTY LTD



Work Ready Skills - Short courses after hours from your 3 day engineering Cert II programmes are also available for your convenience, please note additional fees required.

- Forklift *
- White card*
- Manual handling
- Fire fighting
- Confined spaces*
- Working heights*
- Elevated working platform (WEP)*
- First aid
- OHS
- Advanced welding- codes

Many other disciplines can be accommodated.

**Please note you will be required to be 18 years of age or over for some of these short courses.*

Pathways

Links and options exist between various levels of study. Accredited pathways exist, enabling students to move between different courses with in DNA Kingston Training and other educational institutions.

Future Pathways - Engineering in Australia

(Please note: Access to training varies across Australia for International Students)

- Cert III in Engineering (Fabrication Trade)
- Certificate IV in Engineering
- Diploma in Engineering Technology
- Advanced Diploma of Engineering Technology

Recognition of Prior learning

Recognition of prior learning (RPL) may be given for skills and knowledge gained through previous studies, qualifications or other relevant experience. For further information please contact DNA Kingston Training.

Please note this course does not lead to PR arrangements.

Student Support

- Accommodation assistance
- IELTS (English support)
- Airport pick up
- Transport assistance
- Work experience arranged
- Employment assistance
- Social activities
- Sports days
- Dedicated cultural and personal student support services



We look forward to meeting you and welcoming you to our friendly, family orientated college, achieving outstanding academic results for our Graduates.

We have one of the highest retention rates and successful completion rates for international Students in Australia.

We are very proud of our high percentage of students, recommended to attend our college by past family and friends who are now graduates of our colleges.



How to apply

Simply complete the application form. You will then receive a letter of offer to enter the course. Application forms can also be downloaded on the website. Should you require assistance with your application, please do not hesitate to contact us directly.

Contact details

Local & National Phone: 1300 855 503
 International Phone: +61 8 9479 4865
 Fax: +61 8 9479 4880
 Email: admin@dnakingston.com.au
 Website: www.dnakingston.com.au