



Metals and Engineering **FAST TRACK** Apprenticeship

What is a Challenger FAST TRACK apprenticeship?

Our Metals and Engineering FAST TRACK Apprenticeship program utilises existing skills, industrial experience and knowledge to allow apprentices to complete their apprenticeships based on competency, rather than time served.

Challenger TAFE has three years of FAST TRACK experience with proven outcomes.

Apprentices with valuable industry experience are formally acknowledged with an internationally-recognised certificate.

The program caters for experienced metals and engineering workers from the fields of boilermaking, boilermaking/welding, welding, machining, mechanical fitting and marine fitting.

How does the Challenger FAST TRACK apprenticeship work?

Each application is treated as unique and tailored to the needs of both employers and applicants.

The program will feature:

- Recognition of prior learning
- On the job training and assessment
- Self-paced learning
- Project or enterprise-based learning and assessment
- Intensive support programs

Metal Trade Employers

Do you have accomplished committed and experienced workers?

Provide them with the invaluable opportunity to become trade qualified with an apprenticeship.

Do you need accomplished, committed and experienced workers?

Employ an apprentice and see your business benefit and grow.

You may be eligible for a range of financial incentives offered by the Australian Government. Contact the Australian Apprenticeship Centre on 13 38 73 to find out what incentives you may be eligible for.

www.challengertafe.wa.edu.au

For more information, please contact:

Kath Williams

Apprenticeship and Traineeship

Co-ordinator

Phone: 9599 8623

Email: kath.williams@challengertafe.wa.edu.au

Ian McDonald

Principal Lecturer Metals

Certificate III in Engineering (Mechanical)

Phone: 9599 8615

Email: ian.mcdonald@challengertafe.wa.edu.au

Mark Lester

Lecturer Metal Fabrication

Certificate III in Engineering (Fabrication)

Phone: 9599 8734

Email: mark.lester@challengertafe.wa.edu.au

Walter Bastiani

Lecturer Metal Fabrication

Certificate III in Engineering (Fabrication)

Phone: 9599 8632

Email: walter.bastiani@challengertafe.wa.edu.au

Peter Carr

Program Manager Resources Industries

Phone: 9599 8614

Email: peter.carr@challengertafe.wa.edu.au

Mervyn Wilson

Program Manager Defence Industries

Phone: 9239 8580

Email: mervyn.wilson@challengertafe.wa.edu.au

Apprentices with valuable industry experience are formally acknowledged with an internationally-recognised certificate.



Challenger TAFE