



DELIVERY

Face to face, one day per week

CAMPUS

Acacia Ridge

DURATION

2 semesters

FEES

No cost to student or school.
Fully government subsidised.

QCE CREDITS

4 credits

This entry-level qualification is suited to those looking to enter the rail infrastructure industry undertaking track and surfacing work.

Learn how to operate hand and power tools, minor railway mechanical equipment and how to work safely in a rail environment.

RAIL INFRASTRUCTURE

CERTIFICATE II IN RAIL INFRASTRUCTURE

COURSE CODE: TL121315

COURSE UNITS

TLIB1028	Maintain and use Hand Tools
TLID1001	Shift Materials Safely using Manual Handling Methods
TLIE1003	Participate in basic workplace communication
TLIF1001	Follow Work Health and Safety Procedures
TLIF2010	Apply Fatigue Management Strategies
TLIF2080	Safely Access the Rail Corridor
TLIU2008	Apply Environmental Procedures to Rail Infrastructure
TLIB2085	Apply Track Fundamentals
TLIB2092	Operate Minor Mechanical Equipment
TLIS2030	Carry out Track Ballasting
TLIS2031	Install Railway Sleepers
TLIS2034	Install and Repair Rail Fastening Systems
TLIS2044	Carry Out Rail Installation

PATHWAY OPTIONS

CAREER OUTCOMES

Certificate II in Rail Infrastructure
TL121315

Track worker, track installer,
track maintainer,
structures maintainer,
bridge worker bridge maintainer,
basic track welder, plant operator,
mobile plant operator
way gang driver

Certificate III in Rail Infrastructure
TL132515

Senior track maintainer ganger
senior track installer, track welder
track examiner, rail tester,
turnout builder,
points and crossings builder,
track drainage maintainer

Certificate III in Mechanical Rail
Signaling TL132515

Track worker,
operate track machines,
mechanical rail signaller