

Course Fees

\$630* for state school students

or

\$980* for Non-state school students

This course is suitable for Year 11 & 12 students



Certificate II Rail Infrastructure

Sunshine Coast
Technical Trade Training Centre

**Fees and funding eligibility are subject to changes in Government policy*

Certificate II Rail Infrastructure (TLI27121)

Future career pathways:

- Rail Infrastructure Worker
Track Worker
- Rail Maintenance Worker
Civil Construction Labourer
- Rail Protection Officer (with
further training)
- Plant Operator (rail and
infrastructure projects)
- Construction Worker on major
infrastructure projects

Further training pathways:

- Certificate III in Rail
Infrastructure
- Certificate III in Civil
Construction
- Certificate III in Track
Protection
- Certificate IV in Rail
Infrastructure
- Certificate IV in Civil
Construction Supervision
- Diploma of Civil Construction

**Build the tracks
that keep
Australia
moving**



Scan here to see
our upcoming
information
sessions



Sunshine Coast
Technical Trade Training Centre

www.sunshinecoastttc.eq.edu.au

Step into one of Australia's most essential and fast-growing industries with this hands-on introduction to rail infrastructure. This course provides the foundational skills and knowledge required to work safely on rail sites, supporting the construction, maintenance and operation of rail networks.

You'll gain practical experience using tools, equipment and industry-standard processes, while developing a strong understanding of safety, communication and teamwork in a high-risk environment. This course is ideal for students looking to pursue careers in civil construction, rail, or large-scale infrastructure projects.

Course Components:

- **TLIB0012** - Maintain and use hand tools
- **TLID0020** - Shift materials safely using manual handling methods
- **TLIE1003** - Participate in basic workplace communication
- **TLIF0025** - Follow work health and safety procedures
- **TLIF2010** - Apply fatigue management strategies
- **TLIU2008** - Apply environmental procedures to rail infrastructure
- **MEM12023** - Perform engineering measurements
- **RIIWHS205E** - Control traffic with stop-slow bat
- **TLIB2092** - Operate mechanical equipment
- **TLIB2125** - Apply awareness of tram light rail fundamentals
- **RIICCM205F** - Carry out manual excavation
- **RIICCM208E** - Carry out basic levelling
- **TLIB2097** - Install and maintain guard rails
- **TLIB2121** - Maintain rail joints
- **TLIF2062** - Apply awareness of safeworking rules and regulations
- **TLIS2035** - Install repair fences and gates

Please note: Minimum student numbers are required for a course to proceed.

04
QCE Points
on completion



01
day per week
at SCTTC



12
month
delivery
-
4 school
terms



80
mandatory
hours of
structured
work
placement in
industry

