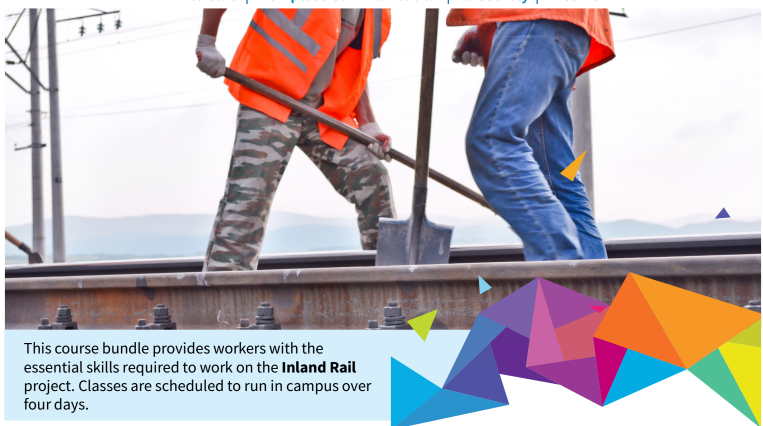
Pathway to TLI27120 Certificate II in Rail Infrastructure

Employment Allrounder

Inland Rail Basics

White Card | Workplace Communication | Rail Safety | First Aid



- Communicate effectively with team members in the context of the work environment.
- Provide advanced first aid response in a range of situations, until the arrival of medical or other assistance.
- Identify health and safety legislative requirements of construction work including correctly selecting and fitting common personal protective equipment (PPE) used.
- Take appropriate safety precautions when accessing the rail corridor, including how to respond appropriately in an emergency.

Course program



TLIE1003 Participate in basic workplace communication

HLTAID001 Provide cardiopulmonary resuscitation

HLTAID002 Provide basic emergency life support

HLTAID003 Provide First Aid

CPCCWHS1001 Prepare to work safely in the construction industry

TLIF0020 Safely access the rail corridor Issuing Registered Training Organisation: Accell Pty Ltd RTO 32213

This course also includes the non-accredited unit CSO202025 Access online services. This unit is delivered by Community College Northern Inland (RTO 90027) to provide wraparound support to students completing the online training TLIF0020 Safely access the rail corridor delivered as part of the course by Accell Pty Ltd - RTO 32213.

When: Commences Term 2 2021

Visit the website for class dates

Where: Inverell Campus

Moree Campus

Cost: Call for pricing and funding eligibility.

This training is subsidised by the NSW Government.

RTO: Community College Northern Inland Inc.

(CCNI) RTO 90027

Contact: Visit the website to contact

your local campus: https://www.

communitycollegeni.nsw.edu.au/contact





COMMUNITY COLLEGE NORTHERN INLAND INC. RTO 90027

communitycollegeni.nsw.edu.au

Inland Rail is a game-changer for our region that's generating thousands of local jobs and significantly boosting local business investment. **We're here to help you make the most of the Inland Rail opportunity**.