

**Your pathway.
Your career.
Your choice.**

Civil Construction, Resources and Infrastructure



Civil Construction, Resources and Infrastructure

Year 10

Year 11

Year 12

Study VET while you complete SACE

Traineeship / Apprenticeship (Contract of Training):

- RII20120 Certificate II in Resources and Infrastructure Work Preparation
- RII20420 Certificate II in Underground Metalliferous Mining
- RII20720 Certificate II in Civil Construction
- RII20920 Certificate II in Drilling Operations
- RII30120 Certificate III in Surface Extraction Operations
- RII30320 Certificate III in Underground Metalliferous Mining
- RII30420 Certificate III in Resource Processing
- RII30820 Certificate III in Civil Construction Plant Operations
- RII30920 Certificate III in Civil Construction
- RII31820 Certificate III in Drilling Operations
- RII32020 Certificate III in Drilling Oil & Gas (Onshore)

OR

Qualifications for Institutional Delivery (off-the-job):

- RII20120 Certificate II in Resources and Infrastructure Work Preparation

Skills Clusters:

- Advanced Civil Construction

+

PLUS

Industry specific requirements, including:

- CPCWHS1001 Prepare to Work Safely in the Construction Industry

+

PLUS

Customised SACE subjects

- Pastoral care – mentoring and monitoring



Work in
your career.

Use your VET qualification to work as:

- Civil Construction and Maintenance Worker
- Civil Construction Plant Operator
- Open Cut Miner
- Small Mine Operator
- Drilling Assistant
- Process Plant Operator

Further
your career
with VET.

Study:

- RII40720 Certificate IV in Civil Construction
- RII40120 Certificate IV in Surface Extraction Operations

To work as:

- Civil Construction and Maintenance Worker – Operations
- Civil Construction and Maintenance Worker – Supervisor
- Open Cut Mine Supervisor
- Quarry Supervisor

VOCATIONAL EDUCATION AND TRAINING OPTIONS