



PROGRAM DETAILS:

RII20715 Certificate II in Civil Construction aims to provide students with basic industry specific skills and knowledge to enable students to transition into apprenticeships or traineeships within the civil construction industry at Certificate III level. The program focus is on specific, relevant and hands on practical skills training and providing the key skills to meet industry needs delivered and assessed in Aust-Link's simulated workplace environment.

COURSE OUTLINE:

Course duration : 2 years (one day per week)
 Course content : 16 units of competency
 Nominal hours : 400 hours
 Delivery mode : Face to face
 Classroom based theory
 Practical hands on training
 Simulated workplace approved by industry

STUDY PATHWAYS:

- Certificate III in Civil Construction Plant Operations
- Certificate III in Civil Construction
- Certificate IV in Civil Construction – Operations, Supervision, Design
- Diploma of Civil Construction – Management, Design

FUTURE CAREER OPPORTUNITIES:

- Apprenticeships
- Traineeships
- Plant operator
- Municipal operator
- Rural industry
- Earthmoving and excavation
- Mining
- Project management
- Civil and water infrastructure

ELEMENTS OF QUALIFICATION:

RII20715 Certificate II in Civil Construction consists of 16 units of competency:

- Ten core units
- Six elective units drawn from RII20715 Certificate II in Civil Construction.

COURSE CONTENT:

YEAR 1

- *CPCCWHS1001 – Prepare to work safely in the construction industry (additional elective unit)
- RIIWHS201D – Work safely and follow WHS policies and procedures
- RIIBEF201D – Plan and organise work
- RIICOM201D – Communicate in the workplace
- RIICCM201D – Carry out measurements and calculations
- RIICCM202D – Identify, locate and protect underground services
- RIICCM203D – Read and interpret plans and job specifications
- RIICCM211D – Erect and dismantle temporary fencing and gates

YEAR 2

- RIICCM207D – Spread and compact materials manually
- RIISAM203D – Use hand and power tools
- RIISAM204D – Operate small plant and equipment
- RIIWHS205D – Control traffic with stop-slow bat
- RIIWHS302D – Implement traffic management plan
- RIIWMG203D – Drain and dewater civil construction site
- RIICCM206D – Support plant operations
- RIICCM208D – Carry out basic levelling
- RIICCM205E – Carry out manual excavation

CONTRIBUTION – VCE & ATAR

The VCE VET Civil Infrastructure Program does not offer scored assessment. A student who receives a unit 3 and 4 sequence may be eligible for an increment toward their ATAR.

The Increment is awarded by the Victorian Tertiary Admissions Centre (VTAC). Further information can be found in the VTAC website.

- Study Rules:
www.vtac.edu.au/results-offers/atar-explained/study-rules
- Study Groupings:
www.vtac.edu.au/results-offers/atar-explained/study-groupings

VCE VET Credit

Students undertaking the VCE VET Civil Infrastructure Program are eligible for up to five VCE VET units on their VCE or VCAL Statement of Results:

- Three VCE VET units at units 1 & 2 level
- A VCE VET units 3 & 4 Sequence

VCE VET Credits will accrue in the following order:
Units 1, 2, 3, 4, 1

These units of credit may be accumulated over more than one year.

Structured Workplace Learning

The VCE VET Civil Infrastructure Program offers SWL recognition. Recognition involves the development & maintenance of the Workplace Learning Record (WLR) by the student.

The work placement must be in an industry area aligned to the VET Certificate drawn from the VCE VET Civil Infrastructure Program

The completion of the WLR is a requirement for the recognition by the VCAA for VCE and VCAL credit.

Training Organisation Information

As the RTO Aust-Link is responsible for the Training and Assessment of this program and issuing Qualifications and Statements of Attainment associated with this course.

For more information on Aust-Link Pty Ltd go to:

www.austlink.vic.edu.au

