

The Training Division of the CCF RTO 45627

RII30920 Certificate III in Civil Construction

Road Construction Stream

Are you working as an operator in the civil construction industry, participating in a broad range of jobs with a focus on road construction?

Course Overview

This qualification reflects the role of a skilled operator working in civil construction, who applies a broad range of skills in a varied work context, using some discretion and judgement and relevant theoretical knowledge.

Delivery and Assessment

There are theory and practical training and assessment components to the course.

Skills will be trained and assessed through a mixture of off-the-job and on-the-job training and assessment.

You may be able to seek recognition for your previous studies or experience. Civil Train offers Recognition of Prior Learning (RPL), Recognition of Current Competency (RCC) and Credit Transfer (CT) for this qualification.

Course Duration

This program is offered as a 36-month Contract of Training. Formal training may be completed in a shorter amount of time.

Entry Requirements

Civil Train will conduct a Foundation Skills entry assessment at a level required to successfully complete the qualification and work in the industry at the level required for this qualification. Potential clients who are identified as not meeting course entry requirements will be assisted with referral to appropriate support services.

Entrants will be required to be employed in the civil construction industry and have a Construction White Card prior to starting training on the qualification.

Contact your local super friendly consultant. They know a bucket load about training for our industry, they'll discuss training methodologies that best suit your business, and they are current with the latest government incentives that may be available to your business.

CONTACT US ▶

TO WORK IN CIVIL, YOU NEED TO TRAIN WITH THE CIVIL EXPERTS



RH30920 Certificate III in Civil Construction Road Construction Stream

Units of Competency

		of the eighteen elective units must be RIICRC unit			
ight (8)	core units – the	se are mandatory and cannot be changed			
CORE	RIIBEF201E	Plan and organise work	CORE	RIIRIS301E	Apply risk management processes
CORE	RIICCM201E	Carry out measurements and calculations	CORE	RIISAM203E	Use hand and power tools
CORE	RIICCM203E	Read and interpret plans and job specifications	CORE	RIISAM204E	Operate small plant and equipment
CORE	RIICOM201E	Communicate in the workplace	CORE	RIIWHS201E	Work safely and follow WHS policies and procedures
Group J	units Road Con	struction and Maintenance (Specialisation Core)	- at least r	nine must be cho	sen from Group J
J	RIICCM202E	identify, locate and protect underground services	J	RIICRC201E	Repair potholes
J	RIICCM205F	Carry out manual excavation	J	RIISAM201E	Handle resources and infrastructure material and safely dispose of nontoxic materials
J	RIICCM206E	Support plant operations	J	RIIWHS302E	Implement traffic management plans ①
J	RIICCM207E	Spread and compact materials manually	J	RIIWMG203E	Drain and dewater civil construction sites
J	RIICCM208E	Carry out basic levelling			
Group K	Cunits Road Con	struction and Maintenance (Technical) - at least	two must k	oe chosen from (Group K
K	RIICRC301E	Maintain drainage systems	K	RIICRC306E	Conduct earthworks
K	RIICRC302E	Place and form concrete kerb, channel and fixtures	K	RIICRC307E	Conduct road pavement construction
K	RIICRC303E	Lay pavers			
Froup L	units Road Cons	struction and Maintenance (General) - at least tw	o must be	chosen grom G	roup L
L	BSBTWK301	Use inclusive work practices	L	RIICPL305E	Install pre-cast access chambers
L	RIICBS202E	Hand spread asphalt	L	RIICRC208E	Lay pipes
L	RIICBS203E	Safely handle bituminous materials	L	RIIIMG301E	Maintain site records
L	RIICCM210E	Install trench support	L	RIIRIS201E	Conduct local risk control
L	RIICCM211E	Construct and dismantle fences and gates	L	RIIWHS202E	Enter and work in confined spaces
L	RIICPL302E	Install stormwater systems	L	RIIWHS204E	Work safely at heights
L	RIICPL304E	Install pre-cast gully pits	L	RIIWHS205E	Control traffic with stop-slow bat ①
ou can	n choose up to fo	our (4) imported units - some suggestions			
	RIIHAN311F	Conduct operations with integrated tool carrier		RIIMPO320F	Conduct civil construction excavator operations
	RIIMPO317F	Conduct roller operations		RIIMPO321F	Conduct civil construction wheeled front end loader operations
	RIIMPO319E	Conduct backhoe/loader operations	1	•	·

Learners must be able to have regular and consistent on-the-job access to the tasks of the units selected.

Other electives may be offered, in accordance with the packaging rules. Please discuss with a Civil Train representative if you would like to discuss electives not identified on this course information brochure.

- © Customer to provide access to own machine
- \oplus These units are available when assessed in conjunction with an industry subject matter expert who must hold
- the relevant vocational competency (qualifications) and at least 5 years of current work experience in the units selected.
- 3 Additional fee fer 'plant' unit of competency where used as an import into a qualification \$900
- 2 Non-attendance at plant training and/or assessment session for qualification learners \$900
 5 These units are required to be delivered in conjunction with other units to achieve traffic management
- accreditation with each state body.
- South Australia Work Zone Traffic Management

TERMS AND CONDITIONS

Please refer to the Fee Schedule and Fees and Refunds policy for prices and funding opportunities (both available at www.civiltrain.com.au).

Please decide if this is the right course for you before you enrol. This course information flyer should be read in conjunction with our pre-enrolment brochure and our policies and procedures available at www.civiltrain.com.au If you require any more information or assistance, or you identify yourself to have specific needs that may affect your capacity to complete this course, please speak to one of our representatives.

