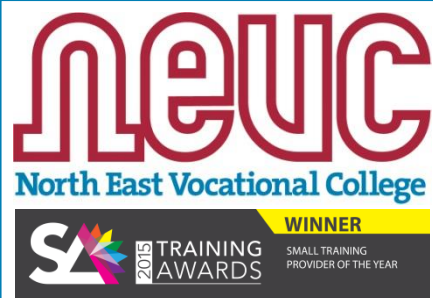


Concreting

CPC30318 Certificate III in Concreting



Why Choose NEVC for your Apprentice Training Needs?

- **Customised to your business needs**

Apprentice training and assessment can be flexible and tailored to individual or business needs, built to the way the employer wants. Options include:

- At the college
- In the workplace
- A combination of both

- **Purpose built off-job facilities**

Our training facilities include two fully operational workshops, fully kitted out to suit what the building industry requires, with enough tools for up to 20 apprentices at any one time.

This allows for concreting apprentice training to be delivered at our site in a simulated workplace environment.

- **No ongoing training fees**

Tuition Fees will be covered in full by the Construction Industry Training Board (CITB) Tuition Funding* (this will be reviewed on an annual basis). **subject to eligibility*

In addition, there are no fees charged for text books – saving approx. \$175.

- **Trainers are highly experienced**

Our trainers are all qualified workplace trainers/assessors as well as being qualified tradespersons. They include several licenced builders and a finalist in the 2010 Minister's Awards for Excellence, for commitment to Australian Apprenticeships. Our construction trainers have a combined 160 years in the Building Industry.

- **Comprehensive RPL Process**

Our trainers are committed to recognising an individual's industry knowledge and experience.

Depending on an individual's ability, and their exposure to industry, there is the ability to fast-track many aspects of the training.

- **Rolling Intakes**

Apprentice training can start at any time throughout the year – no need to wait for a new semester to begin.

- **Free White Card training**

The Construction Industry Safety Induction Course (White Card) is provided free of charge to all eligible apprentices.



This course is subsidised by the Government of South Australia for eligible participants, visit www.skills.sa.gov.au for Participant Eligibility Criteria.

...we care about outcomes for Apprentices, Employers and the Building Industry



Training Plan (Sample)

This qualification provides a trade outcome in concreting operations for residential and commercial construction work.

Occupational titles may include:

- Concreter
- Concrete pump operator

The qualification has core unit of competency requirements that cover common skills for the construction industry, as well as a specialist field of work.

CPC30318 Certificate III in Concreting		
<i>(for contracts in excess of 12 months, electives may be negotiated after the core units have been completed or further into the contract to enable apprentices to pursue developing interests)</i>		
Unit Code	Unit Title	Nominal Hours
Core Units (15 required)		
CPCCCA2003	Erect and dismantle formwork for footings and slabs on ground	24
CPCCCM1012	Work effectively and sustainably in the construction industry	20
CPCCCM1013	Plan and organise work	20
CPCCCM1014	Conduct workplace communication	20
CPCCCM1015	Carry out measurements and calculations	20
CPCCCM2001	Read and interpret plans and specifications	36
CPCCCM2006	Apply basic levelling procedures	8
CPCCCO2021	Handle concreting materials	24
CPCCCO2022	Select, check and maintain concreting plant, tools and equipment	80
CPCCCO3041	Place concrete	180
CPCCCO3042	Finish concrete	180
CPCCCO3043	Cure concrete	16
CPCCCO3053	Slump-test concrete	40
CPCCSF2004	Place and fix reinforcement materials	80
CPCCWHS2001	Apply WHS requirements, policies and procedures in the construction industry	20
Electives (only 5 required)		
CPCCCO3035	Assess and specify concrete supply requirements	56
CPCCCO3036	Plan Concrete work and brief team	40
CPCCCO3044	Apply decorative finishes to concrete	32
CPCCCO3055	Install topping slabs	20
CPCCSF3001	Apply reinforcement schedule	16
Total		932

