







# 52893WA Certificate II in Building and Construction (Pathway - Trades)

#### **About this course**

This course will provide you with the practical skills and knowledge required to work in the building and construction industry. You will learn a broad range of skills in general construction to help you decide which area of building and construction you wish to follow.

Successful completion of the course will provide you with a Certificate II qualification and a Statement of Academic Record that can be credited towards a pathway in an apprenticeship program. You will need to be employed and registered as an apprentice before you can commence an apprenticeship.

#### **Pathways**

CPC33020 Certificate III in Bricklaying and Blocklaying

CPC30220 Certificate III in Carpentry

CPC31020 Certificate III in Solid Plastering

CPC31320 Certificate III in Wall and Floor Tiling

CPC31220 Certificate III in Wall and Ceiling Lining

CPC50220 Diploma of Building and Construction (Building) [Builder's Registration]

CPC30620 Certificate III in Painting and Decorating

CPC30320 Certificate III in Concreting

CPC32320 Certificate III in Stonemasonry

#### Location

## North Metropolitan TAFE Balga campus | 18 Loxwood Road, Balga WA 6061

North Metropolitan TAFE's Balga campus is one of Western Australia's major training centre's for the building and construction industries.

Our workshops are purpose built and, training with advanced equipment will give you the up-to-date skills and knowledge you need to succeed. Our lecturers are experienced and maintain close links with building and construction organisations so that training is industry relevant and opportunities for student involvement in real-life projects are available.

# Informed choices - is this course right for me?

I have the following attributes:

- Enjoy hands-on work
- Physically fit and able to undertake manual labour for extended periods
- Good communication and teamwork skills
- Planning, organisational and problem-solving skills

# Day and time

This course is 40 weeks in duration and covers a total of 14 units, run on Tuesdays 8am to 3.45pm.

#### **Class text**

Learning resource requirements will be confirmed at class commencement.

#### **Assessment procedures**

A major portion of the assessment will be via practical demonstration/observation and is supported with assignments and knowledge based assessments.

#### **Due dates**

Due dates for activities, assessments and assignments will be advised by the lecturers.

RTO Code 52786 // C22-092 northmetrotafe.wa.edu.au



Year 1 units of competence		Code
CPCCWHS2001	Apply WHS requirements, policies and procedures in the construction industry	OAP37
CPCWHS1001	Prepare to work safely in the construction industry	0DX74
CPCCOM1015	Carry out measurements and calculations	0CP93
CPCCOM1014	Conduct workplace communication	00061
CPCCOM1013	Plan and organise work	OCP77
ASBAWA201	Practice asbestos awareness in the construction industry	AZ164
CPCCOM2001	Read and interpret plans and specifications	OCN76
CPCCOM1012	Work effectively and sustainably in the construction industry	00000
On-site work placement hours - first year		55 hrs

## Year 2 Trade pathway options for (subject to student numbers)

Brick and Block laying

Carpentry

Painting and Decorating

Solid Plastering

Wall and Floor Tiling

Wall and Ceiling Lining

On-site work placement hours - second year

Dress requirements

Please refer to the Student Handbook which clearly outlines minimum dress standards, with the need to obtain a pair of clear safety glasses compliant with AS/NZS 1337 & 1338 and steel capped footwear compliant with AS/NZS 2210.

# Student responsibilities

Please refer to the leaflet provided at the course commencement which outlines policies in relation to access, minimum dress standards, use of personal protective equipment, and compliance with safety signs, smoking, behaviour and visitors.

#### **Contact**

55hrs

For further information please contact:

#### Jeff Fullelove

CareerLink Program Coordinator **M** 0417392343

E Jeff.Fullelove@careerlink.net.au