

VETTT Construction

Application Form

This form and supporting documentation must be attached to your online Teacher Training application

Title	First name		Last name				
Do you have	e a disability, impairm	nent or long term condi	tion				
Basic descri	iption of disability						
Assistance required							

TEACHING QUALIFICATIONS					
Detail your relevant teaching qualifications (Masters, Post graduate diploma, Degree, Diploma, Associate diploma, Certificate IV, etc.)					
Name	Qualification level	Year completed	Copy attached		
TAE40116 Certificate IV in Training and Assessment	Cert IV	2019	Yes		
Bachelor of Education, Bachelor of Arts Computing / Technology	Degree	2007	Yes		
			No		

TEACHING EXPERIENCE							
	ant teaching experience. n, Industrial Arts, TAS, Engineering, Woodwork, Metalwork, Te	chnical dr	awing, TA	.FE teachi	ng, etc.)		
Subjects ta	nught	2024	2023	2022	2021	2020	Years prior to 2020
Example:	Industrial Technology Timber (ITW)	~	✓			✓	3
	IT Timber Stage 5					✓	6
	IT Timber Stage 6						4
	IT Graphics						5
	TM Stage 4				✓	✓	10
	GCSE Year 11 Construction						2



INDUSTRY QUALIFICATIONS Detail your relevant construction industry qualifications. Must supply copies. (SOA, Cert I, Cert II, Cert III, Cert IV, Diploma, Advanced diploma, Degree, etc.) Name Qualification Year Copy completed uploaded NIL No No No

INDUSTRY EXPERIENCE

Detail your **relevant industry experience** (Construction work, Trade work, Labouring work, Owner builder work, other) This can be instead of teaching experience, but must be referenced by trade qualified people and must be recent or current and demonstrate current acquired skills & knowledge.

Employer Details/Basic Job Description	Number of years in job		Dates in years (from, to)	Certified by a referee
Heck of a Deck - carpenter, exterior framing, decking structure, footing/foundation/sub floor, finishing, labouring			ug 2009 Feb 201	
		5		Yes
Over a number of years I have completed home owner renovations at my home as well as assisting others. I have completed construction projects on my own home and assisting others in the form of kitchen and	2020-2023			
throom renovations, interior and exterior framing and sheeting, tiling				No
				No
				No

WHITE CARD					
Do you have a current (from 2020 or after) WhiteCard?					
If Yes, you must supply the transcript (USI downloa	No				
You must hold the unit of competency which addresses the current unit of competence and the WHS 2020 changes to legislation. If not post 2020, you will be required to undertake WhiteCard training regardless of whether you have been working in industry.					
Induction Training Provider (RTO) Name	RTO800007				
Year Completed	2016				
Are you intending to complete a white card course prior to this training?					
Are you currently certified to deliver white	No				
RTO Name:					
Trainer Number:					



CONSTRUCTION EXPERIENCE

Please provide a brief description of your knowledge and experiences of the following aspects of Construction work

Construction Tools, equipment and materials

1. Fencing:

Tools and equipment Post hole diggers, hand saws, power saws, drills, levels, measuring tape, Nail guns, compressors. Materials: Timber or metal posts, fencing panels, screws, nails.

2. Framing:

Tools and equipment Power saws (circular saws, miter saws), framing squares, hammers, levels, Nail guns, clamps. Materials: Structural timber, plywood, framing nails.

3. Decking:

Tools and equipment Power drills, circular saws, jigsaws, tape measures, Post hole diggers, screw guns. Materials: Decking boards, joists, screws, nails, concrete footings.

4. Tiling:

Formwork and Concreting

1. Formwork

Traditional timber formwork, key aspects include safety considerations, formwork removal times, and the importance of proper installation for achieving structural integrity.

2. Concreting

The properties of concrete mixtures, understanding curing processes, and practical skills in handling and placing concrete. reinforced concrete, ready-mix concrete. Tools and equipment used in concreting, such as mixers, trowels, and screeds.

Measuring, setting out and levelling

Using tools like tape measures and laser distance meters to determine distances and dimensions accurately. The process of marking the positions of structures or components on the construction site based on the project's design. establishing a level reference plane, crucial for ensuring structures are built evenly and safely.

Surface preparation and tiling.

Different surface preparation methods depending on the material and intended use, such as painting, tiling, or applying coatings. Surface preparation might involve sanding, filling gaps, and applying primers, cleaning, leveling, and using appropriate adhesives. The importance of surface preparation is achieving a high-quality finish and enhancing the longevity of the project.