Entry
The entry requirement for the VET Construction Teacher Training program is via one of the following pathways:

1. Hold a teaching qualification and a degree with a major in industrial design, industrial technology or technics areas or engineering (3 years of degree level study with at least 4 units at level 2 or above) including studies in areas such as wood, metals, technical drawing and engineering studies with teaching accreditation for one of the following:
   - ITB - Industrial Technology (Building & Construction)
   - ITW - Industrial Technology (Timber)
   - ITM - Industrial Technology (Metal)
   plus
   - A Statement of Attainment for CPCCOHS1001A Work safely in the construction industry (ACHIEVED POST 2011) and
   - A Construction Induction Card (CIC) – issued by WorkCover NSW once the above unit of competency has been completed and application has been made to WorkCover for the CIC OR

2. Hold a teaching qualification and an AQF Construction qualification e.g. Certificate II in Construction, Certificate III in Carpentry and Joinery
   plus
   - A Statement of Attainment for CPCCOHS1001A Work safely in the construction industry (ACHIEVED POST 2011) and
   - A Construction Induction Card (CIC) – issued by WorkCover NSW once the above unit of competency has been completed and application has been made to WorkCover for the CIC OR

3. Hold a teaching qualification and by application to the Application Review Committee (ARC), providing evidence of recent and/or relevant industry experience and/or qualifications
   plus
   - A Statement of Attainment for CPCCOHS1001A Work safely in the construction industry (ACHIEVED POST 2011) and
   - A Construction Induction Card (CIC) – issued by WorkCover NSW once the above unit of competency has been completed and application has been made to WorkCover for the CIC.

Training
The teacher training program has been negotiated with industry and training partners and includes:

2 days Methodology Orientation – Mandatory Component
3 days CPC10111 Certificate I in Construction
5 days CPC20211 Certificate II in Construction Pathways
2 days TAE40110 Certificate IV Training and Assessment

Upon successful completion of the industry specific training you will be issued with CPC10111 Certificate I in Construction and CPC20211 Certificate II in Construction Pathways with the following units of competency:

CPC10111 Certificate I in Construction
- CPCCCM1012A Work effectively and sustainably in the construction industry
- CPCCCM1013A Plan and organise work
- CPCCCM1014A Conduct workplace communication
- CPCCCM1015A Carry out measurements and calculations
- CPCCCM2001A Read and interpret plans and specifications
- CPCCCM2004A Handle construction materials
- CPCCCM2005A/B Use construction tools and equipment
- CPCCOHS1001A Work safely in the construction industry
- CPCCOHS2001A Apply OHS requirements, policies and procedures in the construction industry
CPCCVE1011A  Undertake a basic construction project
CPCCCM2006A/B  Apply basic levelling procedures

CPC20211 Certificate II in Construction Pathways

CPCCCM1012A  Work effectively and sustainably in the construction industry
CPCCCM1013A  Plan and organise work
CPCCCM1014A  Conduct workplace communication
CPCCCM1015A  Carry out measurements and calculations
CPCCCM2001A  Read and interpret plans and specifications
CPCCOH2001A  Apply OHS requirements, policies and procedures in the construction industry

**Group B: Carpentry**
CPCCCA2002A/B  Use carpentry tools and equipment
CPCCCA2003A  Erect and dismantle formwork for footings and slabs on ground
CPCCCA2011A  Handle carpentry materials

**Group D: Wall and floor tiling**
CPCCWF2001A  Handle wall and floor tiling materials
CPCCWF2002A  Use wall and floor tiling tools and equipment

**Group F: Joinery and shopfitting**
CPCCJN2001A  Assemble components
CPCCJN2002A/B  Prepare for off-site manufacturing process

**Group H: General electives**
CPCCCM2004A  Handle construction materials
CPCCCM2006A/B  Apply basic levelling procedures
CPCCCO2013A  Carry out concreting to simple forms

TAE40110 Certificate IV in Training and Assessment can be completed through a program negotiated by VET Teacher Training and conducted by your RTO. If you already hold this qualification, evidence must be submitted with the training application form.

On completion of all components of training, you will be accredited to deliver the qualification Certificate II in Construction Pathways and the HSC 240 hour course.

**Funding**
The cost of VET teacher training is available from your RTO. The cost may be reduced on successful application for exemption from any component(s) of training.

Teacher training is available for
- **Replacement** teachers (if approved)
- **Allocation**-funded teachers (Semester Two only - if approved)
- **RTO** funded teachers – contact your RTO to determine availability
- **School** funded teachers – discuss with your Principal
- **Self-funded** teachers (total training expenses payable by the individual are claimable through personal income tax). Payment for each stage must be paid in advance.

**Staffing Codes**
Upon successful completion of the VET Construction Teacher Training Program you will be awarded the staffing code VCG – VET Construction. This code will be added to the School Staffing Services database by the VET Teacher Training Team. You do not need to request these codes to be added – it will be done once all components of training are completed. You will be able to view your teaching code once added in the DEC portal in ESS – Employee Self Services, My Details, My Skills.

**ALL COMPONENTS OF TRAINING MUST BE COMPLETED WITHIN 6 MONTHS OF COMMENCEMENT.**

Training programs are regularly monitored and reviewed to ensure they meet the requirements of National Training Packages.