CPP40115 Certificate IV in Building Design Drafting
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Modification History
New qualification.
This version first released with CPP Property Services Training Package Version 1.

Qualification Description
This qualification provides building design drafters with the competencies required to support building designers and architects. The building design drafter may work on a wide range of building design projects, including high rise commercial projects, but always under the supervision and instruction of an appropriately licensed or accredited architect or building designer.

The role of the drafter includes using building information modelling (BIM)-capable current industry standard building design software to produce drawings and documentation required by clients and stakeholders, and for the planning and building authorisation processes. It also involves researching and applying relevant information, including drawings and reports from other construction professionals and compliance requirements relevant to specific projects. The drafter also provides administrative support to the design team, including data collection and storage, and file management.

Licensing, legislative, regulatory or certification requirements apply to building design drafting in some states. Relevant state and territory regulatory authorities should be consulted to confirm those requirements.

Entry Requirements
There are no entry requirements for this qualification.
Packaging Rules

To achieve this qualification, competency must be demonstrated in:

- 15 units of competency:
  - 9 core units
  - 6 elective units.

The elective units must ensure the integrity of the AQF alignment and contribute to a valid, industry-supported vocational outcome and are to be chosen as follows:

- all 6 may be chosen from the elective units listed below
- up to 2 units may be chosen from other Certificate IV or Diploma qualifications in CPP07, or another current Training Package or accredited course, provided they do not duplicate the outcome of another unit chosen for the qualification.

Core units

CPPBDN4001 Research and evaluate construction materials and methods for building design projects
CPPBDN4002 Research and apply compliance requirements to technical construction documentation
CPPBDN4003 Collect, apply and store building design project information
CPPBDN4004 Set up BIM-capable software and files for building design drafting projects
CPPBDN4005 Review and report structural integrity of building designs
CPPBDN4006 Import and transpose information from external sources into digital building design drawings
CPPBDN4007 Store and retrieve building design documentation
CPPBDN4008 Produce digital building design concept drawings
CPPBDN5017A Produce 2-D building design drawings using CAD software

Elective units
CPCCOHS1001A  Work safely in the construction industry
CPCCOHS2001A  Apply OHS requirements, policies and procedures in the construction industry
CPPBDN4009   Analyse building design drawings and review findings
CPPBDN4010   Prepare documentation for planning approval
CPPBDN4011   Prepare documentation for building approval
CPPBDN4012   Provide support to project building designers
CPPBDN4013   Produce construction detail drawings
CPPBDN5007A  Inspect and analyse sites and produce measured drawings for small-scale building design projects
MSFID5014    Use CAD applications to complete models and documentation for interior design projects

Qualification Mapping Information
No equivalent qualification.

Links
An Implementation Guide to this Training Package is available at the CPSISC website - http://www.cpsisc.com.au