

# MSF40313 Certificate IV in Design of Kitchens, Bathrooms and Interior Spaces

Release 2



# MSF40313 Certificate IV in Design of Kitchens, Bathrooms and Interior Spaces

# **Modification History**

Release 2 - Imported units updated. Equivalent.

Release 1 - New qualification

# **Qualification Description**

This qualification describes the skills and knowledge required to design kitchens, bathrooms and interior spaces to meet client requirements. It targets those designing kitchens, bathrooms and other interior spaces that typically feature built-in cabinetry and furniture. Employment outcomes include small business operators in kitchen and bathroom design or product supply, and specialist design personnel. Work involves a broad range of skilled applications, including requirements to evaluate and analyse current practices, develop new criteria and procedures for performing current practices, and provision of some leadership and guidance to others in the application and planning of the skills.

This qualification is typically used to develop specialist kitchen and bathroom design skills. However, units in the qualification also support the application of design skills to other interior spaces. It is suitable for those working in the kitchens and bathroom industries, or with furnishing, joinery or cabinet making skills, in order to prepare them for providing a design service in these industries.

Work may require access to construction sites and require construction induction training and certification covered by the unit *CPCCOHS1001A Work safely in the construction industry*. Local regulations should also be checked for requirements.

# **Entry Requirements**

Not applicable

Approved Page 2 of 5

# **Packaging Rules**

To be awarded the MSF40313 Certificate IV in Design of Kitchens, Bathrooms and Interior Spaces, competency must be achieved in **twenty (20)** units of competency:

- thirteen (13) core units of competency
- seven (7) elective units of competency

Note: Units marked with an asterisk have one or more prerequisites and must be considered in the total number of units. Please refer to individual units for details.

#### **CORE UNITS**

Select all **thirteen** (13) units from this list.

Unit code	Unit title
BSBDES401	Generate design solutions
CPCCOHS1001A	Work safely in the construction industry
MSFDN4001	Produce drawings from design concepts
MSFFDT4004	Assess environmental impact of a design
MSFFM3011	Measure and draw site layout for manufactured furniture products
MSFID4001	Research, analyse and apply colour for interior spaces
MSFID4007	Identify materials, construction techniques and methods used in building interiors
MSFID5005	Explore and apply creative design principles to interior space
MSFKB3001	Identify processes in kitchen and bathroom projects
MSFKB3008	Identify cabinet construction and installation methods
MSFKB4003	Identify and document services required to support fitted furniture designs
MSFKB4006	Prepare quotation and contract documentation for design project
MSFKB4007	Design ancillary residential cabinetry

#### **ELECTIVE UNITS**

Select **seven (7)** units of competency:

- two (2) units must be chosen from either Group A or Group B
- **five (5)** units may be selected from Group A, B or C

Approved Page 3 of 5

# **Group A - Kitchen Specialisation**

Unit code	Unit title
MSFKB4001	Determine spatial planning considerations for kitchen designs
MSFKB4002	Research and recommend materials, components and finishes for kitchen designs

#### **Group B - Bathroom Specialisation**

Unit code	Unit title
MSFKB4004	Determine spatial planning considerations for bathroom design
MSFKB4005	Research and recommend materials, components and finishes for bathroom designs

# **Group C**

Unit code	Unit title
BSBCRT401	Articulate, present and debate ideas
BSBCUS402	Address customer needs
BSBDES305	Source and apply information on the history and theory of design
CUADES403	Research and apply techniques in spatial design
MEM16006A	Organise and communicate information
MSMENV472	Implement and monitor environmentally sustainable work practices
MSMSUP390	Use structured problem solving tools
MSFFM3009	Produce manual and computer-aided production drawings
MSFFT4007	Sample, inspect and test products to specifications
MSFFT4008	Interpret and use workplace information
MSFFT4009	Match furnishing style and materials to customer requirements
MSFID4003	Prepare a materials board for client presentation

Approved Page 4 of 5

Unit code	Unit title
MSFID4008	Assess interior light and recommend light fittings
MSFID4009	Research architectural styles and movements
MSFID4011	Determine work, health and safety (WHS) implications of interior effects
MSFKB3003	Check and measure fit of cabinets
MSFKB3007	Provide advice on cabinet design features
MSFKB4008	Determine layout for laundry components

#### Group D

Up to **three** (3) relevant units can be chosen from units not already selected from Group A, B or C or units available in this Training Package, other endorsed Training Packages and accredited courses. Those units must be aligned at Certificate III level (maximum 1 unit), Certificate IV level (maximum 3 units) or Diploma level (maximum 1 unit).

Units selected from other Training Packages and accredited courses via Group D must be relevant to the qualification outcome and not duplicate units available within this qualification.

# **Qualification Mapping Information**

Supersedes and is based on LMF40609 Certificate IV in Design of Kitchens, Bathrooms and Interior Spaces. Outcomes are equivalent.

#### Links

MSA Training Package Companion Volumes - http://companion\_volumes.vetnet.education.gov.au/Pages/TrainingPackage.aspx?pid=35

Approved Page 5 of 5