



Australian Government

MSF60113 Advanced Diploma of Interior Design

Release 1

MSF60113 Advanced Diploma of Interior Design

Modification History

Release 1 - New qualification

Qualification Description

This qualification describes the skills and knowledge required for creative and technical solutions for built interior environments. Interior design at this level covers the planning and detailing of complex residential, commercial and institutional design projects with an emphasis on space creation, space planning and the factors that affect peoples' responses to living and working environments. It may also include specialist design areas, such as facilities for people with disabilities, institutional design, exhibitions, the aged and adaptive re-use projects. Vocational outcomes include interior designers for interior design and architectural practices, self-employed design consultants, design project administrators and design managers. Work involves using a significant range of fundamental principles and complex techniques across a wide and often unpredictable variety of contexts in relation to either varied or highly specified functions. Accountability and responsibility for self and others in achieving outcomes is involved.

This qualification is typically used to develop a breadth, depth and complexity of skills and knowledge for interior design processes which follow a systematic and coordinated methodology, including research, analysis and integration of knowledge into the creative process, and knowledge of the principles of interior design and building technologies. Designs must meet the purpose, efficiency, comfort, safety and aesthetic requirements of interior spaces, adhere to regulatory requirements and encourage the principles of environmental sustainability.

There are no specific licences that relate to this qualification. However, depending on the jurisdiction, licensing or regulatory requirements may apply to the use of some units in this qualification. Local regulations should be checked for details.

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

Packaging Rules

To be awarded the MSF60113 Advanced Diploma of Interior Design, competency must be achieved in **thirty-nine (39)** units of competency.

- **fourteen (14)** core units of competency
- **twenty-five (25)** 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

Complete all **fourteen (14)** units from this list.

Unit code	Unit title
BSBDES302A	Explore and apply the creative design process to 2D forms
BSBDES303A	Explore and apply the creative design process to 3D forms
BSBDES502A	Establish, negotiate and refine a design brief
BSBDES601A	Manage design realisation
CUVACD301A	Produce drawings to communicate ideas
CUVACD303A	Produce technical drawings
MSAENV272B	Participate in environmentally sustainable work practices
MSFID4001	Research, analyse and apply colour for interior spaces
MSFID4011	Determine work, health and safety (WHS) implications of interior effects
MSFID5001	Design residential interiors
MSFID5003	Evaluate site for interior design brief
MSFID5013	Design for small to medium scale commercial or institutional interiors
MSFID6001	Resolve complex spatial problems through modelling
MSFID6002	Apply 3-D visualisation techniques to represent interior designs

ELECTIVE UNITS

Select **twenty-five (25)** units from Groups A, B, C and D as specified below.

Group A

Select at least **five (5)** units from Group A.

Unit code	Unit title	Prerequisites
BSBDES602A	Research global design trends	
CUFANM302A	Create 3D animations	
CUFANM502A	Create digital 3D environments	
MSFFDT5013	Evaluate and participate in design industry networks	
MSFFDT5014	Investigate legal requirements for design	
MSFID5002	Develop a decoration proposal for a complex site	
MSFID6003	Design for large scale commercial or institutional interiors	
MSFID6004	Design interiors for hospitality environments	
MSFID6005	Design for retail interiors	
MSFID6006	Design for conservation and restoration projects	
MSFID6007	Select and instruct contractors and consultants	
MSFID6008	Evaluate design project outcomes	
MSFID6009	Produce digital presentations for commercial projects	*

Group B

Select at least **six (6)** units from Group B.

Unit code	Unit title	Prerequisites
BSBCRT501A	Originate and develop concepts	
BSBDES304A	Source and apply design industry knowledge	
BSBPMG522A	Undertake project work	
CPCCB4037A	Prepare drawing for heritage works	
CUFANM303A	Create digital 3D models	
CUFDIG507A	Design digital simulations	

Unit code	Unit title	Prerequisites
MSFFDT5003	Develop self as a furniture designer	
MSFID5004	Specify structural elements, systems and services for interior spaces	*
MSFID5005	Explore and apply creative design methodology to interior space	
MSFID5006	Design interior lighting	*
MSFID5007	Decorate for events	
MSFID5008	Design for people with disabilities and the elderly	
MSFID5009	Research and recommend colour and applied finishes	
MSFID5010	Provide interior styling service	
MSFID5011	Specify soft furnishings for complete interior solution	
MSFID5012	Research and recommend artwork	
MSFID5014	Use CAD applications to complete models and documentation for interior design projects	
MSFID5015	Decorate interiors for restoration projects	
MSS015002A	Develop strategies for more sustainable use of resources	
SIRRMER020A	Create and implement exhibition space	
SIRRMER512	Produce perspective drawings, plans and elevations	

Group C

Select at least **seven (7)** units from Group C.

Unit code	Unit title
BSBCRT401A	Articulate, present and debate ideas
BSBCRT402A	Collaborate in a creative process
BSBDES301A	Explore the use of colour

Unit code	Unit title
BSBDES305A	Source and apply information on the history and theory of design
BSBDES401A	Generate design solutions
BSBDES403A	Develop and extend design skills and practice
BSBMGT402A	Implement operational plan
BSBSMB405B	Monitor and manage small business operations
BSBWOR204A	Use business technology
CPCCOHS1001A	Work safely in the construction industry
CUFDIG303A	Produce and prepare photo images
CUFDIG304A	Create visual design components
CUVACD302A	Produce computer-aided drawings
CUVILL401A	Research and apply techniques for illustrative work
CUVDES405A	Research and apply techniques in spatial design
MSFID3001	Source and specify decoration products
MSFID4003	Prepare a materials board for client presentation
MSFID4004	Research and recommend furniture and accessories
MSFID4005	Research and recommend soft furnishings for interiors
MSFID4006	Research and recommend hard materials and finishes for interiors
MSFID4007	Identify materials, construction techniques and methods used in building interiors
MSFID4008	Assess interior light and recommend light fittings
MSFID4009	Research architectural styles and movements
MSFID4010	Research interior decoration and design influences
MEM16006A	Organise and communicate information
MSAENV672B	Develop workplace policy and procedures for sustainability

Group D

Up to **seven (7)** relevant units can be chosen from other units not already selected from Groups A, B and C; units available in this Training Package; other endorsed Training Packages and accredited courses. Those units must be aligned at Diploma level (maximum 3 units) or Advanced Diploma level (maximum 7 units).

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 LMF60208 Advanced Diploma of Interior Design. Outcomes are equivalent.

Links

MSA Training Package Companion Volumes - <http://mskills.com.au/training-packages/info/>