

# MSFID5025 Develop residential interior design project documentation

Release: 1

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## **Modification History**

Release 1. Supersedes and is not equivalent to MSFID4007 Identify materials, construction techniques and methods used in building interiors.

# **Application**

This unit describes the skills and knowledge required to produce residential interior design project documentation using computer-aided design (CAD) programs. Documentation includes researching, detailing and specifying the materials, construction techniques and methods associated with residential interior design fit-outs for new or existing buildings.

This unit applies to interior designers.

Licensing, legislative or certification requirements may apply to this unit and relevant state/territory and local government agencies should be consulted to determine any necessary certification or licensing for undertaking interior decoration and design work. Access to construction sites requires certification of general induction training specified by the National Code of Practice for Induction for Construction Work (ASCC 2007).

# Pre-requisite Unit

N/A

#### **Unit Sector**

Interior design

#### **Elements and Performance Criteria**

Elements	Performance Criteria
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.
1. Confirm detailed design requirements	1.1 Analyse site measurements and design drawings to confirm information on structures and services
	1.2 Identify structural and service impacts of proposed design
	1.3 Review regulatory implications of proposed design
	1.4 Identify and respond to the need for professional advice on design viability
	1.5 Identify and plan appropriate digital drawing schedule based on

Approved Page 2 of 3

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Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.
	review of required project trades, construction and requirements
	1.6 Identify and accurately document areas for demolition
2. Prepare digital design documentation	2.1 Research methods of construction and assembly for the proposed interior elements
	2.2 Research materials, hardware and fixtures appropriate for the scope of the project
	2.3 Develop accurate scale drawings of all built elements with required dimensions and annotations
	2.4 Include all required information related to substrate, finish, junctions and fixings
	2.5 Develop associated accurate, itemised specification notes and schedules in accordance with job requirements
	2.6 Seek and incorporate client feedback on any design changes and on detail design development
3. Manage documentation package	3.1 Maintain current and accurate drawing register
	3.2 Develop and implement coding and numbering system for drawings
	3.3 Manage drawing amendments in accordance with agreed processes and procedures

### **Foundation Skills**

Foundation skills essential to performance are explicit in the performance criteria of this unit of competency.

# **Unit Mapping Information**

No equivalent unit.

#### Links

Companion Volume implementation guides are found in VETNet - <a href="https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=0601ab95-583a-4e93-b2d4-cfb27b03ed73">https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=0601ab95-583a-4e93-b2d4-cfb27b03ed73</a>

Approved Page 3 of 3