Assessment Requirements for MSFID5022
Explore and apply creative design methodology to interior space
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Modification History

Release 1. Supersedes and is equivalent to MSFID5005 Explore and apply creative design methodology to interior space.

Performance Evidence

There must be evidence the candidate has completed the tasks outlined in the elements and performance criteria of this unit, and:

- applied a creative design methodology that involves exploration, evaluation and refinement of a solution to 3 different interior spaces
- used conceptual models, 3D and other spatial visualisation techniques to explore evaluate and resolve interior spaces.

Knowledge Evidence

There must be evidence the candidate has knowledge of:

- concept of space, and how the following impact the design process:
  - different spatial concepts
  - relationship of objects
  - relationship of forms
  - spatial interpretation methods
  - human behaviour and physiology
- spatial typology and how these impact on the design of interior space:
  - apertures
  - atriums
  - ceiling planes
  - mezzanines
  - multi-level spaces
  - public spaces
  - staircases
  - thresholds
  - transitional spaces
  - vertical and horizontal circulation systems
  - voids
- different spatial arrangements and organising systems, including:
  - axis
• grids
• lineal arrangements
• centralised arrangements
• nested spaces
• modular systems
• hierarchical systems
• repetition structures
• elements and principles of design, their interrelationships, and how they are used in interior design
• key steps in the design process and how ideas progress
• design communication techniques.

Assessment Conditions
Skills must have been demonstrated in the workplace or in a simulated environment that reflects workplace conditions and contingencies. The following conditions must be met for this unit:
• use of suitable facilities, equipment and resources, including:
  • spaces for design.
Assessors must satisfy the NVR/AQTF mandatory competency requirements for assessors.

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