

# Assessment Requirements for MSTAT4002 Contribute to development of preliminary garment design concepts

# Assessment Requirements for MSTAT4002 Contribute to development of preliminary garment design concepts

### **Modification History**

Release 1. Unit Code, Title and Application changed. Title changed for clarity. Elements 1 and 4 removed to give unit more of a research and contribution focus. Foundation Skills field populated. Range of Conditions removed with relevant information moved to Knowledge Evidence. Assessment Requirements clarified with generic foundation skills statements moved to appropriate section and duplication with Performance Criteria removed. Supersedes and is not equivalent to MSTFD4003 Assist in preparation of preliminary design concepts.

#### **Performance Evidence**

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

use a research and collaboration process to contribute to the development of at least two
preliminary garment design concepts.

## **Knowledge Evidence**

There must be evidence the candidate has knowledge of:

- roles and responsibilities of different people involved in the garment design process
- industry and market context for the design project
- typical design brief requirements and their impact on project roles and parameters, including:
  - client requirements
  - garment or range details, (end use, fabrics, style and features)
  - target market
  - cost point
  - size
  - production and quality requirements
  - timelines
- key sources of information for garment design and research
- elements and principles of design and how they are used to create good garment design
- matching fabrics and other materials to design requirements based on their performance characteristics and current trends
- use of circular design strategies, including:
  - waste minimisation
  - mono-materiality
  - durability

Approved Page 2 of 3

- versatility
- · material choice
- · disassembly
- storyboard components
- tools and techniques for communicating and presenting design concepts.

#### **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:
  - design brief
  - information technology for research and communication.

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=a203ec5c-de7d-406b-b3e1-8f1a9b76e92e

Approved Page 3 of 3