

# MSTML2006 Make millinery with flat pattern components

Release: 1

#### MSTML2006 Make millinery with flat pattern components

#### **Modification History**

Release 1. Supersedes and is equivalent to LMTML2010A Make millinery with flat pattern components

#### **Application**

This unit of competency covers the skills and knowledge required to perform the tasks associated with making or copying millinery from a flat pattern.

The unit of competency applies to making millinery using flat pattern components. It involves the use of non-critical fabrics, including natural and synthetic materials.

Work may be conducted in small to large scale enterprises and may involve individual and team activities. Work is performed within defined procedures under direct supervision.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

#### Pre-requisite Unit

Nil

#### **Competency Field**

Millinery

#### **Unit Sector**

Not applicable

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

Elements describe the essential outcomes.

Performance criteria describe the performance needed to demonstrate achievement of the element.

- 1 Determine job requirements
- 1.1 Follow standard operating procedures (SOPs)
- 1.2 Comply with work health and safety (WHS) requirements at all times
- 1.3 Use appropriate personal protective equipment (PPE) in accordance with SOPs
- 1.4 Identify job requirements from specifications, drawings, job sheets or work instructions

Approved Page 2 of 5

2	Prepare to make millinery	2.1	Confirm pattern requirements and identify construction requirements
		2.2	Prepare materials for millinery product
		2.3	Check pattern to confirm sizing and make minor adjustments to the pattern, where required
		2.4	Check fabric or material for faults to ensure conformance to standards
		2.5	Lay up fabric or material for cutting, as required
3	Cut material or fabric to pattern	3.1	Select cutting tools and equipment appropriate for the fabric
		3.2	Cut laid-up material or fabric to meet the pattern specifications
		3.3	Inspect cut work to ensure it conforms to work specification
		3.4	Rectify and report faults, where required
4	Fuse and sew millinery	4.1	Match millinery pieces and sew or fuse to meet the requirements of the pattern specifications
		4.2	Assess millinery machine operation in accordance with workplace procedures
		4.3	Inspect sewn or fused pieces to confirm quality and conformance to specifications
		4.4	Identify faults and take appropriate action to meet quality standards
		4.5	Undertake recording and reporting, as required, according to workplace procedures

Approved Page 3 of 5

#### **Foundation Skills**

This section describes those required skills (language, literacy and numeracy) that are essential to performance.

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

#### **Range of Conditions**

This field allows for different work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included.

### Workplace procedures include one or more of the following:

- requirements prescribed by legislation, awards, agreements and conditions of employment
- SOPs
- work instructions
- PPE
- oral, written and visual communication
- quality practices, including responsibility for maintenance of own work quality and contribution to quality improvement of team or section output
- housekeeping
- tasks related to environmental protection, waste disposal, pollution control and recycling
- WHS practices

#### Fabric or materials include one or more of the following:

- their application in millinery manufacture
- composition
- effects of temperature and steam
- non-critical fabrics
- natural materials
- synthetic materials

## Millinery machines and equipment include one or more of the following:

- standard sewing machine
- overlocker
- seamer
- iron
- press
- hot glue gun
- scissors
- measuring tools

Approved Page 4 of 5

#### **Unit Mapping Information**

Release 1. Supersedes and is equivalent to LMTML2010A Make millinery with flat pattern components

#### Links

 $Companion\ \ Volume\ implementation\ guides\ are\ found\ in\ VETNet- \\ \underline{https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=a203ec5c-de7d-406b-b3e1-8f1a9b76e92e}$ 

Approved Page 5 of 5