

## Assessment Requirements for MSTTF2007 Produce patterns for 2-D products

Release: 1

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#### **Modification History**

Release 1. Supersedes and is equivalent to LMTTF2007A Produce patterns for 2D products

#### Performance Evidence

Evidence required to demonstrate competence in this unit must be relevant to and satisfy the requirements of the elements and performance criteria, and include:

- reading and following work instructions, standard operating procedures (SOPs), safe work practices and other reference material
- applying relevant standards
- interpreting work orders, customer information and specifications for components that are to form part of finished products
- identifying appropriate computer applications and keying in required information or transferring from other sources to initiate design or production processes
- operating a desktop or laptop computer and relevant software to construct 2-D drawings, based on customer information, using appropriate software applications
- marking out and cutting shapes, such as 2-D component shapes, based on customer or workplace information, and cutting out using a plotting table and appropriate software applications on at least two (2) occasions
- using spreadsheets or other appropriate software applications to perform simple materials calculations, financial tasks and costing, according to workplace procedures
- saving data, drawings and other outputs electronically and in hard copy form using established workplace file and documentation formats
- checking finished product quality meets specifications
- documenting and communicating work-related information.

### **Knowledge Evidence**

Evidence must be provided that demonstrates knowledge of:

- safe work practices and procedures and use of personal protective equipment (PPE)
- relevant Australian Standards
- range of products and services offered by the workplace
- product construction processes
- computer hardware
- software packages used in the workplace
- · computer or plotter interfaces
- keyboard skills
- 2-D drawing and calculation processes
- mathematical processes and formulae, including for area and volume

Approved Page 2 of 3

- · geometry and geometrical shapes
- · principles and practices of engineering drawing
- quality practices
- workplace procedures
- practices for recording and reporting.

#### **Assessment Conditions**

- Assessors must:
  - satisfy the assessor competency requirements that are in place at the time of the assessment, as set by the VET regulator
  - have vocational competency in producing patterns for 2-D products, at least to the level being assessed, with relevant industry knowledge and experience.
- Assessment should occur in operational workplace situations. Where this is not possible,
  or where personal safety or environmental damage are limiting factors, assessment must
  occur in a sufficiently rigorous simulated environment reflecting realistic operational
  workplace conditions. This must cover all aspects of workplace performance, including
  environment, task skills, task management skills, contingency management skills and job
  role environment skills.
- Assessment processes and techniques must be appropriate to the language, literacy and numeracy requirements of the work being performed and the needs of the candidate.
- Conditions for assessment must include access to all tools, equipment, materials and documentation required, including relevant workplace procedures, product and manufacturing specifications associated with this unit.

#### 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