

LMT20707 Certificate II in Clothing Production (Complex or Multiple Processes)

Release: 2



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Modification History

Release 2 - imported units updated to current versions, outcomes equivalent.

Description

Job roles/employment outcomes

Certificate II in Clothing Production (Complex or Multiple Processes) reflects vocational outcomes for those performing a limited range of technical and operational tasks within a production oriented work environment. Some multi-skilled roles can be accommodated in this qualification.

Application

This qualification is typically used to develop skill and knowledge in the operations of clothing production enterprises. Work is generally supervised.

Pathways Information

Pathways into the qualification

Direct entry into this qualification requires completion of a total of thirteen (13) units according to the rules described below.

Units that have been achieved through completion of the LMT11107 Certificate I in Textiles Clothing and Footwear may be credited towards the Certificate II when they are also included in the unit lists for this qualification.

Pathways from the qualification

Further training pathways from this qualification include LMT30507 Certificate III in Clothing Production, LMT31407 Certificate III in Applied Fashion Design and Technology or other relevant qualifications.

Licensing/Regulatory Information

There are no specific licences that relate to this qualification. However, some units in this qualification may have licensing or regulatory requirements in some environments. Local regulations should be checked for details.

Entry Requirements

Not applicable.

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Employability Skills Summary

EMPLOYABILITY SKILLS QUALIFICATION SUMMARY

Employability Skills Summary - Certificate II in Clothing Production (Complex or Multiple Processes)

The following table contains a summary of the Employability Skills as identified by the clothing production industries for this qualification. This table should be interpreted in conjunction with the detailed requirements of each unit of competency packaged in this qualification. The outcomes described here are broad industry requirements that reflect skill requirements for this level.

Employability Skill	Industry/enterprise requirements for this qualification include:	
Communication	 communicate with others on production requirements complete standard documentation use communication technologies efficiently demonstrate effective and appropriate communication skills follow work instructions maintain production information read and apply relevant safety information and procedures interpret workplace procedures and work instructions 	
Teamwork	 provide support to others in the work area work independently or as part of a team undertake appropriate and effective communication with team members and supervisors identify performance required to meet customer needs in own work and team 	
Problem-solving	 identify risks associated with materials and equipment report hazards determine requirements in own work to meet quality standards recognise and report problems and faults with clothing items, machinery or processes use personal protective equipment as required identify and report potential environmental hazards 	
Initiative and enterprise	 identify and recommend improvements to own work processes record information on the quality and other indicators of production performance report problems outside area of responsibility monitor and adjust activity in response to operational 	

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EMPLOYABILITY SKILLS	QUALIFICATION SUMMARY
	variations
Planning and organising	 plan work requirements follow schedules and monitor operations recognise hazards and follow appropriate hazard control measures follow production sequences for a given process or product identify production and resource requirements identify and monitor resource use in own work coordinate activity to meet delivery or collection
	timetables
Self-management	 keep the work area clean and tidy at all times conduct regular housekeeping activities interpret data and information relevant to own work monitor own work to ensure quality standards are achieved understand own work activities and ask questions if required apply safety procedures, including the use of protective equipment identify and follow production schedules and work load priorities conduct work in a manner which minimises waste follow clothing production machine operation instructions
Learning	 ask questions to expand own understanding of work processes or requirements demonstrate listening skills identify own skill requirements and seek skill development if required access operator manuals to assist own learning
Technology	 use manual handling technologies in the workplace operate clothing production machinery, tools and equipment work with technology safely and according to workplace standards work on a variety of machines used in clothing production operations

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Packaging Rules

To be awarded the Certificate II in Clothing Production (Complex or Multiple Processes), competency must be achieved in thirteen (13) units of competency.

- Four (4) core units of competency
- Nine (9) elective units of competency as specified below.

If Certificate II in Clothing Production (Intermediate) has been achieved, an additional two (2) units are required to complete this qualification. Units that have been credited towards lower level qualifications must not be selected in the additional two (2) unit requirement. A minimum of one of these two (2) units must be selected from the Group A units.

Note: Where prerequisite units apply, these have been noted, and must be considered in the total number of units.

CORE UNITS

Complete all four (4) units from this list

Unit code	Unit title
LMTGN2001B	Follow defined OH&S policies and procedures
LMTGN2002B	Apply quality standards
LMTGN2003B	Work in the Textiles, Clothing and Footwear industry
MSAENV272B	Participate in environmentally sustainable work practices

ELECTIVE UNITS

Select nine (9) units as specified below.

- A minimum of two (2) units must be selected from Group A
- A maximum of one (1) unit may be selected from Group C
- A maximum of two (2) units may be selected from Group D
- The remainder must be selected from Groups A and B.

GROUP A

Unit code	Unit title	Prerequisites
LMTCL2001B	Use a sewing machine	
LMTCL2002B	Provide hand sewing and finishing support	
LMTCL2003B	Identify fibres and fabrics	
LMTCL2004B	Sew components	LMTCL2001B

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LMTCL2005B	Use specialised machinery or processes to assist assembly production	
LMTCL2006B	Press work	
LMTCL2007B	Lay up, mark and cut uncomplicated fabrics and lays	
LMTCL2008B	Finish garment production	LMTCL2003B
LMTCL2009B	Despatch work	
LMTCL2010B	Modify patterns to create basic styles	
LMTCL2011B	Draw and interpret a basic sketch	
LMTCL2012B	Organise and plan own work in a home-based production environment	
LMTCL2013B	Block and shape headwear by machine	
LMTCL2014B	Pack, store, handle or despatch headwear	
LMTCL2015B	Finish headwear	
LMTCL2016B	Trim headwear	
LMTCL2017B	Access and use information resources for clothing production operations	
LMTCL2018B	Perform basic maintenance of headwear	

GROUP B

Unit code	Unit title	Prerequisites
LMTFD2005B	Identify design process for fashion designs	
LMTGN2004B	Work in a team environment	
LMTGN2005B	Perform minor maintenance	
LMTGN2006B	Perform test or inspection to check product quality	
LMTGN2007B	Select, transfer and remove materials and products	

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LMTGN2008B	Coordinate work of team or section	
LMTGN2009B	Operate computing technology in a Textiles, Clothing and Footwear workplace	
LMTGN2010B	Perform tasks to support production	

GROUP C

Unit code	Unit title	Prerequisites
MSS402010A	Manage the impact of change on own work	
MSS402001A	Apply competitive systems and practices	
MSS402002A	Sustain process improvements	
MSS402020A	Apply quick changeover procedures	
MSS402021A	Apply Just in Time procedures	
MSS402030A	Apply cost factors to work practices	
MSS402031A	Interpret product costs in terms of customer requirements	
MSS402040A	Apply 5S procedures	
MSS402050A	Monitor process capability	
MSS402060A	Use planning software systems in operations	
MSS402061A	Use SCADA systems in operations	
MSACMT270A	Use sustainable energy practices	
MSS402080A	Undertake root cause analysis	
MSS402081A	Contribute to the application of a proactive maintenance strategy	

GROUP D

Other Clothing Production units that are available at Certificates II (maximum 2 units) and III (maximum 1 unit)

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Other TCF Training Package units that are available at Certificates II (maximum 2 units) and III (maximum 1 unit)

Units from other endorsed Training Packages and accredited courses that are available at Certificates I (maximum 1 unit), II (maximum 2 units) and III (maximum 1 unit)

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