

LMT40707 Certificate IV in Millinery

Revision Number: 1



LMT40707 Certificate IV in Millinery

Modification History

Not applicable.

Description

Job roles/employment outcomes

The Certificate IV covers occupations such as self-employed milliner. It allows for a multi-skilled outcome and provides a basis for career progression to higher skills in these areas at the Diploma level.

Application

This qualification is typically used to develop skill and knowledge in the application of specialised technical and supervisory skills within millinery enterprises.

Pathways into the qualification

Direct entry into this qualification requires completion of a total of twenty-five (25) units of competency according to the rules described below

Credit may be granted towards this qualification by those who have completed LMT30607 Certificate III in Clothing Production or achieved equivalent industry experience.

Pathways from the qualification

Further training pathways from this qualification include relevant manufacturing, design or management qualifications.

Licensing considerations

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.

Pathways Information

Not applicable.

Licensing/Regulatory Information

Not applicable.

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Entry Requirements

Not applicable.

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Employability Skills Summary

EMPLOYABILITY SKILLS QUALIFICATION SUMMARY

Employability Skills Summary - Certificate IV in Millinery

The following table contains a summary of the Employability Skills as identified by the Millinery 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	 establish and maintain effective relationships with industry representatives and clients interpret industry standards, regulations and policies undertake client consultations to determine fitting requirements and job specifications consult with supply chain personnel to determine resource supply capabilities calculate job costs negotiate with client to establish costing and job time-frames sketch and prepare designs accurately record and interpret detailed pattern specifications use a range of communication technologies and presentation tools to display millinery complete detailed and accurate documentation and maintain records 	
Teamwork	 establish and maintain cooperative and consultative relationships with clients work with others in the supply chain provide information and feedback to others to maintain production quality participate in sustainability improvements 	
Problem-solving	 examine risks and implement and maintain risk control measures for millinery chemicals and equipment identify and act on environmental hazards determine and implement corrective measures for production problems and faults undertake maintenance of machinery and equipment determine millinery requirements and modifications assess quality of millinery materials before using in millinery items 	

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EMPLOYABILITY SKILLS QUALIFICATION SUMMARY			
	produce cost-effective specifications in line with client expectations		
	 determine specific construction techniques 		
	 respond effectively to supply chain issues related to supply of resources 		
Initiative and enterprise	apply creative processes to the development of designs and new design features		
	 develop continuous improvement of processes 		
	 determine necessary adjustment to production 		
	techniques in line with specifications		
	identify potential areas for improvement in		
	environmental performance		
	 anticipate and address design and production issues 		
Planning and organising	undertake effective planning of own work to achieve desired outcomes within agreed time-frames		
	 arrange fitting schedules 		
	 undertake ordering of resources and materials to ensure work flows are met 		
	 monitor quality processes and analyse outcomes 		
	 determine and implement contingency plans to respond to incidents and problems 		
	 monitor and maintain equipment condition and performance 		
Self-management	manage own work plans and priorities		
sen munugement	• manage client and industry relationships and contracts		
	 manage data flows and record keeping 		
	 maintain housekeeping of work-place 		
	 monitor and maintain own work against quality standards 		
	 apply safety procedures, including the use of protective equipment 		
	 monitor use of resources 		
Learning	assess own skill requirements and seek further development if required		
	 develop or adjust own processes based on prior experience 		
	 maintain currency of learning with regards to trends, fashion styles, design features and production techniques 		
	experiment with design		
	learn about sustainability developments relating to work practice		

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EMPLOYABILITY SKILLS QUALIFICATION SUMMARY		
Technology	 monitor and maintain machine operation use millinery machinery and equipment effectively, efficiently and safely 	
	make millinery patterns using computing technology was an additional machinery in millinery production.	
	use specialised machinery in millinery productionhandle and use chemicals correctly and safely	

Packaging Rules

Packaging Rules

To be awarded the Certificate IV in Millinery, competency must be achieved in twenty-five (25) units of competency.

- Eleven (11) core units of competency
- Fourteen (14) elective units of competency as specified below.

If Certificate III has been achieved, an additional seven (7) units are required. Units that have been credited towards lower level qualifications must not be selected in the additional unit requirement.

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

CORE UNITS

Complete all eleven (11) 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	
LMTML2001A	Identify materials used in millinery	
LMTML2002A	Make flat patterns for millinery	
LMTML2007A	Block and shape millinery by hand	

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Unit code	Unit title
LMTML2008A	Assemble simple blocked millinery components
LMTML3001A	Make flat patterns from hat blocks
LMTML3003A	Make millinery using a pattern derived from a hat block
LMTML3004A	Identify performance and handling requirements of millinery materials
MSAENV272B	Participate in environmentally sustainable work practices

ELECTIVE UNITS

Select fourteen (14) units as specified below.

- A minimum of seven (7) units must be chosen from Group A
- A minimum of three (3) units may be selected from Group B
- A maximum of four (4) units may be selected from Group C
- The remainder must be selected from Groups A and B.

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GROUP A

Unit code	Unit title	Prerequisites
LMTML3002A	Block and shape complex millinery	
LMTML4001A	Undertake specific millinery construction techniques	
LMTML4004A	Manage millinery procurement and cost millinery products	
LMTML4005A	Undertake initial millinery consultation, subsequent fittings and finishing	
LMTML4006A	Sketch and prepare millinery fashion designs	

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Unit code	Unit title	Prerequisites
LMTML4007A	Make millinery patterns	
LMTML4008A	Undertake couture millinery	
LMTML4009A	Modify millinery blocks to make new shapes	

GROUP B

Unit code	Unit title	Prerequisites
LMTCL2001B	Use a sewing machine	
LMTCL2005B	Use specialised machinery to assist assembly production	
LMTCL2011B	Draw and interpret a basic sketch	
LMTCL2018B	Perform basic maintenance of headwear	
LMTFD3001B	Market design product to local outlets	
LMTGN2004B	Work in a team environment	
LMTGN2005B	Perform minor maintenance	
LMTGN2006B	Perform test or inspection to check product quality	
LMTGN2008B	Coordinate work of team or section	

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Unit code	Unit title	Prerequisites
LMTGN2009B	Operate computing technology in a Textiles, Clothing and Footwear workplace	
LMTGN2010B	Perform tasks to support production	
LMTGN3002B	Organise and plan own work to achieve planned outcomes	
LMTGN3003B	Estimate and cost job	
LMTGN3008A	Draw 3D designs	
LMTGN4010A	Implement and monitor OH&S in the workplace	
LMTML2003A	Produce and attach millinery trims	
LMTML2004A	Produce felt for millinery	LMTML2001A
LMTML2005A	Place and cut millinery patterns	
LMTML2006A	Use millinery steaming and pressing equipment	
LMTML2009A	Apply millinery sewing and adhesion techniques	
LMTML2010A	Make millinery with flat pattern components	
LMTML3005A	Use skin, fur or leather in millinery products	LMTML2002A

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Unit code	Unit title	Prerequisites
LMTML3006A	Assemble complex blocked millinery components	LMTML3002A
LMTML4002A	Rejuvenate millinery	
LMTML4002A	Rejuvenate millinery	
LMTML4003A	Present and display millinery	
LMTML4010A	Make couture trims	LMTCL2016A LMTML3004A
MSAENV472B	Implement and monitor environmentally sustainable work practices	

GROUP C

Other Millinery units that are available at Certificates IV (maximum 4) or V (maximum 1)

Other TCF Training Package units that are available at Certificates III (maximum 1), IV (maximum 4) and V (maximum 1)

Units from other endorsed Training Packages and accredited courses at Certificates III (maximum 1), IV (maximum 4) and V (maximum 1)

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