

LMT30807 Certificate III in Footwear Repair

Revision Number: 1



LMT30807 Certificate III in Footwear Repair

Modification History

Not applicable.

Description

Job roles/employment outcomes

The Certificate III reflects vocational outcomes for those performing supervision roles, specialised technical tasks or multi-skilled roles within a production environment.

Application

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

Pathways into the qualification

Direct entry into this qualification requires completion of a total of nineteen (19) units of competency according to the rules described below.

Credit may be granted towards this qualification by those who have completed LMT21107 Certificate II in Footwear Repair or achieved equivalent industry experience.

Pathways from the qualification

Further training pathways from this qualification include relevant supervisory, management or competitive manufacturing 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.

Entry Requirements

Not applicable.

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Employability Skills Summary

EMPLOYABILITY SKILLS QUALIFICATION SUMMARY

Employability Skills Summary - Certificate III in Footwear Repair

The following table contains a summary of the Employability Skills as identified by the footwear repair 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 effectively and appropriately when dealing with customers give verbal and/or written feedback communicate with all relevant personnel, management and administration confirm relevant industry and workplace requirements understand personal requirements of relevant industry and workplace standards, regulations and policies complete standard documentation use communication technologies efficiently communicate problems with footwear processes or outcomes communicate to others footwear repair requirements ensure records are accurate and legible establish effective working relationships with colleagues 	
	• undertake interactive workplace communication	
Teamwork	 work as part of a team supervise and support team activities identify team performance required to meet customer needs explain and implement work team reporting requirements 	
	 monitor work team tasks in accordance with regulatory and workplace requirements apply team leadership and development techniques demonstrate and encourage others in working cooperatively with people of different ages, gender, race or religion undertake appropriate and effective communication with team members 	

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EMPLOYABILITY SKILLS QUALIFICATION SUMMARY			
Problem-solving	identify footwear problems and make contributions to their solution		
	 apply knowledge of materials, product purpose and processes to problem solving 		
	 check machine performance and address faulty operations 		
	 use problem solving techniques 		
	 identify risks and implement risk control measures for processes and equipment 		
	 assess and evaluate skills requirements of self and others to perform tasks 		
	 deal with and promptly resolve issues 		
	• use problem solving techniques to determine footwear repair requirements		
	• identify and report potential environmental hazards		
Initiative and enterprise	 determine cost effective solutions for customer repair needs 		
	 recognise problems in systems and documentation 		
	 investigate non-conformances to standards and take appropriate action 		
	 use decision making skills to support work flow 		
	 seek and provide feedback on procedures 		
	 collect and monitor information 		
	 rectify problems promptly and appropriately 		
	 monitor and adjust activity in response to operational variations 		
	 identify and assess existing and potential risks and seek advice 		
	 monitor information and records to identify trends that may require remedial action 		
	 develop and promote continuous improvement 		
Planning and organising	identify priority in which jobs are to be completed		
Tuming and organisms	 plan work requirements and task sequences 		
	 monitor work and make adjustments to meet deadlines 		
	 ensure availability of resources to meet work requirements 		
	 monitor and maintain product quality 		
	 assess equipment performance and readiness for use 		
	 plan work requirements for repair jobs 		
	• plan work requirements for self and others as required		
	 monitor resource use in own work 		

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EMPLOYABILITY SKILI	LS QUALIFICATION SUMMARY
	monitor quality outcomes
	 allocate tasks to operators
	implement contingency plan promptly when incidents occur
	 identify training needs for the work team and seek training support
	 monitor equipment condition and performance
Self-management	keep the work area clean and tidy at all times
ben-management	 conduct regular housekeeping activities
	 plan to ensure timelines are achieved
	 accept responsibility for quality of own work
	implement and follow OHS practices during the preparation, repair and finishing of shoes
	 manage own work
	 monitor information in work area
	 locate, interpret and apply relevant information
	monitor own work against quality standards
	 understand own work activities and responsibilities
	• conduct work in a manner which minimises waste
	 identify and apply safety procedures, including the use of protective equipment
	 manage work load priorities
Learning	recognise limits of own expertise
	 assess competencies in meeting job requirements
	 identify own skill requirements and seek skill development if required
	ask questions to expand own knowledge
	listen to feedback on own performance
Technology	monitor and adjust machine functions
	 use machinery to meet productivity requirements
	 perform minor maintenance on machinery
	 work with technology safely and according to workplace standards
	• use communication technologies in the workplace
	• use machine or equipment in correct operational mode
	 demonstrate safe and effective use of tools and equipment to others

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Packaging Rules

Packaging Rules

To be awarded the Certificate III in Footwear Repair, competency must be achieved in nineteen (19) units of competency.

- Five (5) core units of competency
- Fourteen (14) elective units of competency as specified below.

If Certificate II has been achieved, an additional six (6) units are required. All core units listed must be achieved - any Certificate III core units not achieved at Certificate II must be completed as part of the additional six (6) units required for the Certificate III. Units that have been credited towards lower level qualifications must not be selected in the additional six (6) unit requirement. A minimum of three (3) of the six (6) units must be selected from Group B units.

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

CORE UNITS

Complete all five (5) units from this list

Unit code	Unit title	
LMTFP2001B	Identify materials used in footwear production	
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 fourteen (14) units as specified below.

- A minimum of four (4) units must be selected from Group A
- A minimum of four (4) units must be selected from Group B
- A maximum of two (2) units may be selected from Group D
- A maximum of three (3) units may be selected from Group E
- The remainder must be selected from Groups A, B and C.

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NOTE: Competitive Manufacturing Training Package units, identified in Group D as MSACM coded units, should be selected on the basis of work requirements. Those at Certificate II level (units in the 200 series) are appropriate for operators. MSACM units for those in Certificate III level positions such as team leaders should be selected from both the 200 series and the 400 series.

GROUP A

Unit code	Unit title	Prerequisites
LMTFR2001A	Assess and cost footwear repair job	
LMTFR2002A	Supply and fit new heel block	
LMTFR2003A	Attach non-slip sole and heel top piece	
LMTFR2004A	Replace half leather sole	
LMTFR2005A	Sew or patch by machine	
LMTLG2006A	Identify materials used in leather goods production	
MEM18001C	Use hand tools	
MEM19006B	Replace watch batteries	MEM18001C
MEM20001A	Produce keys	

GROUP B

Unit code	Unit title	Prerequisites
LMTFR3001A	Replace full sole and heel	
LMTFR3002A	Operate sole stitcher	
LMTFR3003A	Hand sew welt	
LMTFR3004A	Re-cover footwear	
LMTFR3005A	Dye footwear or leather product	

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Unit code	Unit title	Prerequisites
LMTFR3006A	Undertake specialised footwear repair techniques	
LMTGN3001B	Control production in a section of a Textiles, Clothing and Footwear enterprise	
LMTGN3002B	Organise and plan own work to achieve planned outcomes	
LMTGN3003B	Estimate and cost job	
LMTGN3005B	Plan tasks to assist production operations	
MEM19014B	Perform hand engraving	MEM18001C

GROUP C

Unit code	Unit title	Prerequisites
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	
LMTGN2008B	Coordinate work of team or section	
LMTGN2009B	Operate computing technology in a Textiles, Clothing and Footwear workplace	

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Unit code	Unit title	Prerequisites
LMTGN2010B	Perform tasks to support production	

GROUP D

Unit code	Unit title	Prerequisites
MSACMC210A	Manage the impact of change on own work	
MSACMC410A	Lead change in a manufacturing environment	
MSACMS200A	Apply competitive manufacturing practices	
MSACMS201A	Sustain process improvements	
MSACMS400A	Implement a competitive manufacturing system	
MSACMS401A	Ensure process improvements are sustained	
MSACMT220A	Apply quick changeover procedures	
MSACMT221A	Apply Just in Time (JIT) procedures	
MSACMT230A	Apply cost factors to work practices	
MSACMT231A	Interpret product costs in terms of customer requirements	

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Unit code	Unit title	Prerequisites
MSACMT240A	Apply 5S procedures in a manufacturing environment	
MSACMT250A	Monitor process capability	
MSACMT260A	Use planning software systems in manufacturing	
MSACMT261A	Use SCADA systems in manufacturing	
MSACMT270A	Use sustainable energy practices	
MSACMT280A	Undertake root cause analysis	
MSACMT281A	Contribute to the application of a proactive maintenance strategy	
MSACMT421A	Facilitate a Just in Time (JIT) system	
MSACMT430A	Improve cost factors in work practices	
MSACMT432A	Analyse manual handling processes	
MSACMT440A	Lead 5S in a manufacturing environment	
MSACMT450A	Undertake process capability improvements	MSACMT452A
MSACMT451A	Mistake proof a	

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Unit code	Unit title	Prerequisites
	production process	
MSACMT452A	Apply statistics to processes in manufacturing	
MSACMT460A	Facilitate the use of planning software systems in manufacturing	MSACMT260A
MSACMT461A	Facilitate SCADA systems in a manufacturing team or work area	MSACMT261A
MSACMT481A	Undertake proactive maintenance analyses	
MSACMT482A	Assist in implementing a proactive maintenance strategy	
MSAENV472B	Implement and monitor environmentally sustainable work practices	

GROUP E

Other Footwear Repair units that are available at Certificates II (maximum 1 unit) and III (maximum 3 units)

Other TCF Training Package units that are available at Certificates II (maximum 1 unit), III (maximum 3 units) and IV (maximum 1 unit)

Units from other endorsed Training Packages and accredited courses that are available at Certificates II (maximum 1 unit), III (maximum 3 units) and IV (maximum 1 unit)

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