



Australian Government

Department of Education, Employment and Workplace Relations

LMF21208 Certificate II in Stained Glass and Lead Lighting

Revision Number: 1

LMF21208 Certificate II in Stained Glass and Lead Lighting

Modification History

Not applicable.

Description

This qualification describes the skills and knowledge required to perform basic stained glass and lead light manufacturing tasks.

Job roles/employment outcomes

The LMF21208 Certificate II in Stained Glass and Lead Lighting reflects vocational outcomes for those performing stained glass and lead lighting operations

Application

This qualification is typically used to develop skills and knowledge in stained glass and lead lighting and glass and glazing operations where there is a clearly defined range of contexts in which the choice of actions required is usually clear and there is limited complexity in the range of options to be applied. It could include collaboration with others through members of a group or team.

Pathways into the qualification

This qualification may be accessed by direct entry. Credit can be granted towards this qualification by those who have completed LMF10108 Certificate I in Furnishing with units included in this qualification or achieved equivalent industry experience.

Pathways from the qualification

Further training pathways from this qualification may include LMF31708 Certificate III In Stained Glass and Lead Lighting and relevant supervisory, management or competitive manufacturing qualifications.

Licensing considerations

There are no specific licences that relate to this qualification. However, depending on the jurisdiction, licensing or regulatory requirements may apply to the use of some units in this qualification. Local regulations should be checked for details.

Pathways Information

Not applicable.

Licensing/Regulatory Information

Not applicable.

Entry Requirements

Not applicable.

Employability Skills Summary

EMPLOYABILITY SKILLS QUALIFICATION SUMMARY	
Employability Skill	Industry/enterprise requirements for this qualification include:
Communication	<ul style="list-style-type: none"> collect, organise and understand information related to work orders, basic plans and safety procedures communicate ideas and information to enable confirmation of work requirements and specifications, coordination of work with supervisor, other workers and customers, and the reporting of work outcomes and problems
Teamwork	<ul style="list-style-type: none"> work with others and in a team by recognising dependencies and using cooperative approaches to optimise work flow and productivity
Problem-solving	<ul style="list-style-type: none"> use checking and inspection techniques to ensure stained glass and lead lighting comply with specifications and that instances of non-compliance are remedied
Initiative and enterprise	<ul style="list-style-type: none"> recognise and respond to circumstances outside instructions or personal competence
Planning and organising	<ul style="list-style-type: none"> plan and organise activities including the preparation and layout of own worksite and the obtaining and use of tools and materials to avoid any backtracking, work flow interruptions or wastage during the production cycle use mathematical ideas and techniques to correctly complete measurements, calculate area and volume, and estimate other material requirements
Self-management	<ul style="list-style-type: none"> clarify and confirm specified work instructions plan own work within given task parameters apply systematic and effective time management accept responsibility for given tasks set, monitor and satisfy personal work goals
Learning	<ul style="list-style-type: none"> satisfy the competency requirements for the job maintain current knowledge of tools and production materials maintain current knowledge of production techniques and processes seek learning opportunities
Technology	<ul style="list-style-type: none"> use the workplace technology related to the specified work including hand and power tools, calculators and measuring devices

Packaging Rules

Packaging Rules

To be awarded the LMF21208 Certificate II in Stained Glass and Lead Lighting, competency must be achieved in **thirteen (13)** units of competency.

- **eight (8)** core units of competency
- **five (5)** elective units of competency.

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

CORE UNITS

Complete all **eight (8)** units from this list.

Unit code	Unit title	Prerequisites
LMFGG2001B	Use glass and glazing hand and power tools	
LMFGG2002B	Apply First Aid	
LMFGG2005B	Move glass sheets by hand	
MSAENV272B	Participate in environmentally sustainable work practices	
MSAPMOHS100A	Follow OHS procedures	
MSAPMOPS101A	Make measurements	
MSAPMSUP102A	Communicate in the workplace	
MSAPMSUP106A	Work in a team	

ELECTIVE UNITS

Select **five (5)** units from Groups A and B as specified below.

Group A

Select a minimum of **five (5)** units from Groups A and B.

Unit code	Unit title	Prerequisites
CUVCOR07B	Use drawing techniques to represent the object or idea	
CUVVSP14B	Apply techniques to produce drawings	
LMFFM3033B	Construct jigs and fixtures	
LMFGG2004B	Process thin glass by hand	
LMFGG2007B	Process glass by basic machines	
LMFGG3013B	Construct and repair leadlight and stained glass panels	
LMFGN2002B	Move and store materials and products	
LMFSL2001A	Assemble lead light and stained glass components	
MEM05003B	Perform soft soldering	
TLID307E	Handle dangerous goods/hazardous substances	

Group B

Up to **three (3)** relevant units may be chosen from other units not already selected from Group A or units available in this Training Package or other endorsed Training Packages and accredited courses. Those units must be aligned at Certificate II level (maximum 3 units) or Certificate III level (maximum 1 unit).

Units selected from other Training Packages and accredited courses via Group A must be relevant to the qualification outcome and not duplicate units available within this qualification.

If Competitive Manufacturing units are chosen (identified as MSACM in the code), these should only be selected on the basis of work requirements.