

PMB50107 Diploma of Polymer Technology

Revision Number: 1



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Modification History

Not applicable.

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Description

Job roles/employment outcomes

The Diploma of Polymer Technology is intended for technologists/paraprofessionals who may have worked their way up through plastics, rubber and cablemaking qualifications or who have entered the industry at this level, either from another industry, trade occupation or other relevant background.

The technologist will analyse performance and failure in equipment and products and will assist in the development on new/modified products.

Application

This industry manufactures a wide range of polymer products and components ranging from consumer products to components to be included in other commercial, industrial or consumer products. Much of it is long runs of standard products, but equally it may be short runs/one offs of specialised products. It uses a wide range of natural and synthetic polymers covering thermoplastics as well as thermosetting polymers.

The products from this industry may be components in automobiles, aeroplanes and marine craft as well as domestic appliances and industrial and commercial plant and equipment. It may also be electrical or data cabling. They may equally be consumer products such as paint brushes, tooth brushes, lunch boxes or carry bags.

People with this qualification may be expected to undertake a technologist role typically based in a laboratory or office with possibly some work being conducted on or through the shop floor. They may not be competent to operate production equipment but would be expected to understand the principles behind the relevant production and support processes. They will undertake product or process improvement/development and also complex problem solving.

Pathways into the qualification

This qualification may be accessed by direct entry. Credit for relevant units of competency achieved should be granted towards this qualification for those who have completed PMB40107 Certificate IV in Polymer Processing, or other qualifications relevant to polymer technology.

Units of competency contained within this qualification may be common with other manufacturing qualifications and credit should be granted towards this qualification where competency has already been achieved. Credit should also be granted towards this qualification where competency has been achieved in units of competency contained within relevant skill sets and statements of attainment.

The units of competency in this qualification reflect competencies which are practiced within the industry and recognition of prior learning (RPL) should be granted where there is sufficient evidence of competency from work-based experience.

Pathways from the qualification

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Further qualification pathways from this qualification include PMB60107 Advanced Diploma of Polymer Technology

Additional qualification advice

MSA51108 Diploma of Competitive Manufacturing is available for those who need a more generalist qualification covering the application of good manufacturing practice and lean principles.

Licensing considerations

There are no specific licences that relate to this qualification. However, units of competency in this qualification may provide the underpinning knowledge and skills required for various licences. 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 Skill	Industry/enterprise requirements for this qualification include:	
Communication	 communicate with stakeholders complete all required reports and records advise stakeholders of the outcome interpret workplace procedures and work instructions communicate information about tasks/processes/events identify and communicate with all relevant personnel communicate with all relevant personnel, management and administration undertake interactive workplace communication undertake verbal and/or written reports where required 	
Teamwork	 work with technicians as part of a larger project work autonomously or as part of a team identify own role and responsibility within a team undertake appropriate and effective communication with team members 	
Problem solving	 evaluate and modify as required apply knowledge of materials, product purpose and processes check performance of equipment and make approved adjustments make adjustments to remedy faults and non-conformity clarify and address potential issues use material and process knowledge to solve problems 	
Initiative and enterprise	 make adjustments to improve equipment performance anticipate the impact of the process on the product determine problems needing action recommend required action recognise problems in systems and documentation critically analyse information develop continuous improvement strategies investigate, rectify and report non-conformances use analytical and decision making skills recommend corrective and/or optimisation actions monitor and adjust schedules in response to operational variations 	
Planning and organising	implement procedures within appropriate time constraints and	

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EMPLOYABILITY S	KILLS QUALIFICATION SUMMARY	
	relevant to the job	
	organise trial	
	develop and monitor quality systems	
	monitor and maintain product quality	
	 recognise hazards and follow appropriate hazard control methods 	
	 identify requirements for materials, quality, production and equipment checks 	
	identify most efficient and appropriate equipment	
	analyse equipment performance	
Self-management	 operate within appropriate time constraints and work standards select and use appropriate equipment, materials, processes and 	
	procedures	
	identify, document and monitor resource requirements	
	demonstrate consistent performance	
Learning	research and evaluate equipment	
	ask questions to gain information	
	 identify sources of information to expand knowledge and understanding 	
	 recognise limits of own professional expertise and consult specialists as necessary 	
	 participate in improvement procedures 	
	 access manufacturer manuals/specifications to expand knowledge 	
Technology	differentiate between products and compounds based on their response to applied stress/strain	
	analyse response to loads	
	 apply the results of the analyses to typical applications 	
	analyse equipment performance	
	determine theoretical performance	
	 determine variation between theoretical and actual performance apply principles to the design and use of equipment 	

Packaging Rules

Packaging Rules

To be awarded the Diploma of Polymer Technology, competency must be achieved in **seventeen** (17) units of competency.

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- **four** (4) core units of competency
- thirteen (13) elective units of competency, as specified below.

Note: Where prerequisite units apply, these must be considered in the total number of units chosen.

Core units of competency

Unit code	Unit title	Prerequisite
MSAENV472B	Implement and monitor environmentally sustainable work practices	
MSAPMOHS200A	Work safely	
MSAPMSUP300A	Identify and implement opportunities to maximise production efficiencies	MSAPMSUP200A
MSAPMSUP390A	Use structured problem solving tools	

Elective units of competency

Select thirteen (13) units of competency, as specified below:

- a minimum of **eight** (8) units from Group A and B, with a minimum of **four** (4) units from Group A
- the remainder of units may be chosen from Groups A, B and C, to bring the total number of electives to **thirteen** (13).

Note: Up to **three** (3) of the elective units can be chosen from other qualifications in this Training Package, other endorsed Training Packages and accredited courses, as specified in Group C.

Group A

Unit code Unit title Prerequisite

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Unit code	Unit title	Prerequisite
PMBTECH501B	Analyse equipment performance	PMBTECH401B MSAPMOPS401A
PMBTECH502B	Review and analyse production trials and specify retrials	MSAPMOPS401A
PMBTECH503B	Determine rheology and output of plastics materials from processing equipment	PMBTECH401B
PMBTECH504B	Determine heat transfer loads for processing equipment	
PMBTECH505B	Choose polymer materials for an application	PMBTECH401B
PMBTECH506B	Analyse the design of products and tools	MEM09002B MSAPMOPS401A
PMBTECH507B	Develop fibre composite products using cored-laminate techniques	MEM09003B
PMBTECH508A	Develop a new compound	
PMBTECH509A	Modify an existing product	
PMBTECH510A	Analyse failure in polymeric materials	

A maximum of **two** (2) units may be chosen from the units in Group A of the PMB60107 Advanced Diploma of Polymer Technology.

Group B

Unit code	Unit title	Prerequisite
MSAPMOHS400A	Contribute to OHS management system	MSAPMOHS300A

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Unit code	Unit title	Prerequisite
MSAPMOHS401A	Assess risk	
MSAPMOPS400A	Optimise process/plant area	MSAPMSUP390A
MSAPMOPS401A	Trial new process or product	
MSAPMOPS404A	Coordinate maintenance	
MSAPMOPS405A	Identify problems in fluid power system	
MSAPMOPS406A	Identify problems in electronic control systems	
MSL974003A	Perform chemical tests and procedures	
MSL974005A	Perform physical tests	
MSL974010A	Perform mechanical tests	
PMBPROD430B	Trial a new die/tool	
PMBPROD431B	Trial a new, advanced or complex mould	
PMBTECH401B	Predict polymer properties and characteristics	PMBTECH301B
PMBTECH402B	Set advanced or complex dies	PMBPREP304C
PMBTECH403B	Test fibre-composites materials and laminates	
PMBTECH404B	Mould chemical resistant and/or fire retardant fibre-composites	PMBPROD347B PMBPROD380B
PMBTECH405B	Repair damaged fibre-composites	PMBPROD247C

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Unit code	Unit title	Prerequisite
	structures	
PMBTECH406A	Diagnose production equipment problems	

Group C

Unit code	Unit title	Prerequisite	
MEM09003B	Prepare basic engineering drawing		
MEM15001B	Perform basic statistical quality control		
MEM16006A	Organise and communica	Organise and communicate information	
MEM16007A	Work with others in a ma	Work with others in a manufacturing, engineering or related environment	
MEM16008A	Interact with computing t	echnology	
MEM30001A	Use computer aided drafting systems to produce basic engineering drawings		
MEM30004A	Use CAD to create and display 3D models		
MSACMS401A	Ensure process improvements are sustained		
MSACMT452A	Apply statistics to processes in manufacturing		
MSACMT620A	Develop quick changeover procedures		
MSACMT621A	Develop a Just in Time (JIT) system		
MSACMT630A	Optimise cost of product		
MSACMT631A	Undertake value analysis of product costs in terms of customer requirements		
MSACMT650A	Determine and improve process capability		
MSACMT670A	Develop and manage sustainable energy practices		
MSACMT671A	Develop and manage sustainable environmental practices		
MSAPMSUP383A	Facilitate a team		

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Unit code	Unit title	Prerequisite
MSAPMSUP400A	Develop and monitor quality systems	
PSPPM502B	Manage complex projects	

Up to **three** (3) relevant units may be chosen from this Training Package, other endorsed Training Packages and accredited courses, where those units are available for inclusion in a Diploma.

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