

# PMB40121 Certificate IV in Polymer Technology

#### PMB40121 Certificate IV in Polymer Technology

#### **Modification History**

Release 1. Supersedes and is equivalent to PMB40116 Certificate IV in Polymer Technology.

#### **Qualification Description**

This qualification reflects the role of senior operators and polymer technicians who may be process-based and directly involved in production or they may be based elsewhere, although they will typically still have functions on the production floor. They apply theoretical and technical knowledge and well-developed skills in situations that require autonomy, discretion and judgement, such as product and process improvements and trialling. Senior operators and polymer technicians will solve complex problems which require in depth theoretical knowledge combined with an understanding of the production process and equipment.

Products and components may be for commercial, industrial or consumer markets and be made from natural or synthetic polymers covering thermoplastics as well as thermosetting polymers. Production may be long runs of standard products, short runs, or 'one offs' of specialised products.

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

#### **Entry Requirements**

There are no entry requirements for this qualification.

### **Packaging Rules**

Total number of units = 28

- 1 core unit
- 27 elective units, consisting of:
  - at least 24 units from the electives listed below, which must include:
    - 2 units from Group A noting the unit selection guidelines
    - 5 units from Group B
  - up to 3 units from any endorsed Training Package or accredited course these units must be relevant to the work outcome.

Any combination of electives that meets the rules above can be selected for the award of the Certificate IV in Polymer Technology. Where appropriate, electives may be packaged to provide a qualification with a specialisation.

Packaging for each specialisation:

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- All Group C electives must be selected for the award of PMB40121 Certificate IV in Polymer Technology (Blow moulding)
- All Group D electives must be selected for the award of PMB40121 Certificate IV in Polymer Technology (Composites)
- All Group E electives must be selected for the award of PMB40121 Certificate IV in Polymer Technology (Conveyor belt maintenance and repair)
- All Group F electives must be selected for the award of PMB40121 Certificate IV in Polymer Technology (Extrusion)
- All Group G electives must be selected for the award of PMB40121 Certificate IV in Polymer Technology (Plastic fabrication)
- All Group H electives must be selected for the award of PMB40121 Certificate IV in Polymer Technology (Injection moulding)
- All Group I electives must be selected for the award of PMB40121 Certificate IV in Polymer Technology (Polyurethane)
- All Group J electives must be selected for the award of PMB40121 Certificate IV in Polymer Technology (Rotational moulding)

Core units	
Unit Code	Unit Title
MSS402051	Apply quality standards

Elective units			
Unit Code	Unit Title	Prerequisites	Unit selection guidelines
Group A			
MEM13015	Work safely and effectively in manufacturing and engineering		Do not take with MSMWHS20
MEM16006	Organise and communicate information	MEM13015	Do not take with MSMSUP210
MSMWHS200	Work safely		Do not take with MEM13015
MSMSUP210	Process and record		Do not take with

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	information		MEM16006
Group B			•
MEM09003	Prepare basic engineering drawing	MEM09002 MEM12023 MEM12024 MEM13015 MEM16006	
MSMOPS400	Optimise process/plant area		
MSMOPS401	Trial new process or product		
MSMSUP404	Coordinate maintenance		
MSS402050	Monitor process capability		
MSS404054	Apply statistics to operational processes		
PMBPROD430E	Trial a new injection moulding die		
PMBPROD431E	Trial a new production mould assembly		
PMBTECH401E	Predict polymer properties and characteristics		
PMBTECH402E	Set advanced or complex injection moulding dies		
PMBTECH403E	Test thermoset composite laminates and materials		
РМВТЕСН404Е	Mould composites with chemically-resistant or fire-retardant properties		
РМВТЕСН406Е	Diagnose production equipment problems		
РМВТЕСН407Е	Produce composite products using cored-laminate techniques		

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PMBTECH501E	Analyse equipment performance	PMBTECH401E MSMOPS401
PMBTECH502E	Analyse production trials	MSMOPS401
PMBTECH506E	Analyse the design of products and tools for polymer injection moulding	MSMOPS401
PMBTECH507E	Develop fibre-composite products using cored-laminate techniques	
Group C: Blow me	oulding	
MEM12023	Perform engineering measurements	MEM13015 MEM16006
MEM12024	Perform computations	MEM13015 MEM16006
PMBPREP303E	Set up equipment for continuous operation	
PMBPREP305E	Change extrusion die and calibrator	
PMBPROD235E	Use materials and process knowledge to complete work operations	
PMBPROD306E	Prepare and start equipment for production	
PMBPROD308E	Take a machine out of production	
РМВТЕСН301Е	Optimise polymer processing operations	
And at least one of the following units:		
PMBPROD311E	Produce blow moulded products	
PMBPROD370E	Produce injection blow moulded products	

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Group D: Composites		
MEM12023	Perform engineering measurements	MEM13015 MEM16006
MEM12024	Perform computations	MEM13015 MEM16006
PMBPREP201E	Prepare moulds for composites production	
PMBPROD247E	Create composite laminates using hand lay-up techniques	
PMBPROD347E	Mould composites products using hand lay-up techniques	
PMBPROD356E	Construct moulds for composite products	
PMBPROD393E	Produce composites using vacuum bagging	
РМВТЕСН404Е	Mould composites with chemically-resistant or fire-retardant properties	
РМВТЕСН405Е	Repair damaged fibre-composites structures	
РМВТЕСН407Е	Produce composite products using cored-laminate techniques	
Group E: Convey	or belt maintenance and repa	ir
PMBPROD243E	Cut rubber materials	
PMBPROD265E	Operate portable vulcanising equipment	
PMBPROD367E	Remove and replace conveyor belts	
PMBPROD368E	Repair conveyor belt carcasses	
PMBPROD369E	Repair conveyor belt covers	

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And at least one of the following units:		
PMBPROD376E	Splice steel cord conveyor belts	
PMBPROD377E	Splice fabric ply conveyor belts	
PMBPROD378E	Splice solid woven conveyor belts	
Group F: Extrusion	on	
MEM12023	Perform engineering measurements	MEM13015 MEM16006
MEM12024	Perform computations	MEM13015 MEM16006
PMBPREP303E	Set up equipment for continuous operation	
PMBPREP305E	Change extrusion die and calibrator	
PMBPROD306E	Prepare and start equipment for production	
PMBPROD313E	Produce extruded polymer products	
PMBTECH301E	Optimise polymer processing operations	
Group G: Plastic	fabrication	
MEM12023	Perform engineering measurements	MEM13015 MEM16006
MEM12024	Perform computations	MEM13015 MEM16006
MEM30031A	Operate computer-aided design (CAD) system to produce basic drawing elements	

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MEM30033A	Use computer-aided design (CAD) to create and display 3-D models	MEM30031A
PMBPROD328E	Produce sheet-fed vacuum-formed products	
PMBPROD330E	Make moulds for thermoformed products	
PMBPROD357E	Construct jigs and fixtures	
PMBPROD358E	Develop polymer product patterns	
PMBPROD384E	Operate multi-axis router	
PMBPROD385E	Program computer-controlled equipment	
PMBTECH301E	Optimise polymer processing operations	
Group H: Injection	n moulding	
MEM12023	Perform engineering measurements	MEM13015 MEM16006
MEM12024	Perform computations	MEM13015 MEM16006
PMBPREP304E	Set a die for injection moulding production	
PMBPROD235E	Use materials and process knowledge to complete work operations	
PMBPROD306E	Prepare and start equipment for production	
PMBPROD310E	Produce injection moulded products	
PMBPROD430E	Trial a new injection moulding die	

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PMBTECH301E	Optimise polymer processing operations	
PMBTECH401E	Predict polymer properties and characteristics	
Group I: Polyuret	chane	
MEM12023	Perform engineering measurements	MEM13015 MEM16006
MEM12024	Perform computations	MEM13015 MEM16006
MSMSUP292	Sample and test materials and product	
PMBPROD235E	Use materials and process knowledge to complete work operations	
PMBPROD246E	Hand mix materials	
PMBPROD360E	Produce polyurethane products using centrifugal casting	
PMBPROD362E	Produce polyurethane products using gravity casting	
РМВТЕСНЗ01Е	Optimise polymer processing operations	
Group J: Rotation	nal moulding	
MEM12023	Perform engineering measurements	MEM13015 MEM16006
MEM12024	Perform computations	MEM13015 MEM16006
MSMSUP292	Sample and test materials and product	
MSMSUP303	Identify equipment faults	
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MEM12023 MEM12024 MEM13015 MEM16006
handling MEM13015 MEM16006
MEM13015 MEM16006
industrial chemicals and MEM11011 MEM13015 MEM16006
MEM12024 Stical quality control MEM13015 MEM16006
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computers or data systems
aterials

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MSMSUP292	Sample and test materials and product	
MSMSUP106	Work in a team	
MSMSUP200	Achieve work outcomes	
MSMSUP291	Participate in continuous improvement	
MSMSUP300	Identify and apply process improvements	
MSMSUP309	Maintain and organise workplace records	
MSMSUP310	Contribute to the development of workplace documentation	
MSMSUP330	Develop and adjust a production schedule	
MSMSUP382	Provide coaching/mentoring in the workplace	
MSMSUP383	Facilitate a team	
MSMSUP390	Use structured problem-solving tools	
MSMSUP400	Develop and monitor quality systems	
MSMWHS400	Contribute to WHS management system	
MSS402040	Apply 5S procedures	
PMBFIN201E	Finish components and products	
PMBFIN203E	Rework product imperfections	
PMBHAN103E	Shift materials safely by hand	
PMBPREP205E	Assemble materials and equipment for production	
PMBPREP206E	Prepare polymer materials to specified formulae	
PMBPREP301E	Set up and prepare for batch production	
PMBPROD206E	Operate ancillary equipment	
PMBPROD236E	Operate hand-held air or power equipment for production processes	
PMBPROD240E	Cut plastic materials	

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Install rubber lining or pulley lagging using lay-up techniques	
Bond polymers to surfaces	
Fabricate products with rubber or plastics	
Prepare surfaces for coating	
Apply gel coat or other polymer surface finish	
Operate a chopper gun to lay-up composites	
Finish composite products	
Reassemble production mould components	
Weld thermoplastics materials	
Wind up wire or belts	
Shut down plant area	
Make pattern or plug for composites moulds	
Produce composites products using mechanised open mould wet lay-up	
Operate multi-axis router	
Program computer-controlled equipment	
Produce composites using filament winding	
Produce composites using resin infusion	
Produce thermoset composites using pultrusion	
Produce composites using resin transfer moulding	
Modify existing compounds	
Make minor modifications to products	
Join polyethylene plastic pipelines using butt welding	
	lay-up techniques Bond polymers to surfaces Fabricate products with rubber or plastics Prepare surfaces for coating Apply gel coat or other polymer surface finish Operate a chopper gun to lay-up composites Finish composite products Reassemble production mould components Weld thermoplastics materials Wind up wire or belts Shut down plant area Make pattern or plug for composites moulds Produce composites products using mechanised open mould wet lay-up Operate multi-axis router Program computer-controlled equipment Produce composites using filament winding Produce composites using resin infusion Produce thermoset composites using pultrusion  Produce composites using resin transfer moulding Modify existing compounds Make minor modifications to products Join polyethylene plastic pipelines using butt

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	Join polyethylene plastic pipelines using electrofusion welding	
PMBWELD309E	Weld plastic using extrusion techniques	

## **Qualification Mapping Information**

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## Links

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