

To be awarded a *Certificate II in Process Plant Operations* competency must be achieved in a total of sixteen (16) units of competency consisting of:

Core units - all five (5) core units

PMASUP110A	Relay and respond to information
PMASUP120A	Follow environmental work practices
PMAOHS110B	Respond to emergency situation
PMAOHS200B	Participate in workplace safety procedures
PMASUP100B	Apply workplace procedures

Elective units – eleven (11) elective units

The elective units must include:

- at least four (4) operation units from the OPS2XX series unit.
- at least 2 units from the 2XX series of PMA02

Selection of competency units for training plan
Qualification PMA20102
Certificate II in Process Plant Operations

Name:
 Return to: Alan Bartlett Consulting
 Unit 2B/62 Secam Street Mansfield 4122
 Fax: 07 3219 4739
 Email:@abconsulting.edu.au

Core Units – all of these five (5) units			Sufficient other units to make up the required total.		
PMASUP110A	Relay and respond to information	✓	These must include at least 2 units from the 2XX series of PMA02,		
PMASUP120A	Follow environmental work practices	✓	PMAOHS200B	Participate in workplace OHS procedures	
PMAOHS110B	Respond to emergency situation	✓	PMAOHS210B	Undertake first response to non-fire incidents <i>(Prerequisite: PMAOHS110A)</i>	
PMAOHS200B	Participate in workplace safety procedures	✓			
PMASUP100B	Apply workplace procedures	✓	PMAOHS211A	Prepare equipment for emergency response	
Must select at least 4 operations units from the OPS2XX series			PMAOHS212B	Undertake first response to fire incidents	
PMAOPS200A	Operate and monitor an item		PMAOHS213A	Undertake fire control and emergency rescue	
PMAOPS201A	Operate fluid flow equipment		PMAOHS217A	Monitor hazardous atmospheres	
PMAOPS202A	Operate fluid mixing equipment		PMAOHS220A	Provide initial first aid response	
PMAOPS203A	Handle goods		PMAOHS221A	Maintain first aid supplies and records	
PMAOPS204A	Use utilities and services		PMAPER200C	Work in accordance with an issued permit	
PMAOPS205A	Operate heat exchangers		PMAPER201C	Monitor and control work permits	
PMAOPS206A	Operate separation equipment		PMASUP200B	Implement production efficiencies <i>(Prerequisites: PMASUP100B & PMASUP110A & PMAOPS101B)</i>	
PMAOPS207A	Operate powered separation equipment				
PMAOPS208A	Operate chemical separation equipment		PMASUP210A	Process and record information <i>(Prerequisite: PMASUP110A)</i>	
PMAOPS210A	Operate particulates handling equipment				
PMAOPS211A	Operate manufacturing extruders		PMASUP220A	Monitor and control environmental hazards <i>(Prerequisite: PMASUP120A)</i>	
PMAOPS212A	Use enterprise data system				
PMAOPS213A	Package product/material		May include a maximum of 2 relevant units from other endorsed training packages		
PMAOPS216A	Operate local control system		BSATEM101B	Participate in a team to achieve designated tasks	
PMAOPS217A	Operate wet milling equipment		BSATEM201B	Participate in allocation and completion of team tasks	
PMAOPS220A	Monitor chemical reactions in the process		FDFCORGMP2A	Implement good manufacturing practice	
PMAOPS221A	Operate and monitor prime movers		PMBCOMP201B	Use computers in the workplace	
PMAOPS222A	Operate and monitor pumping systems and equipment		TDTD1097B	Operate a forklift	
PMAOPS223A	Operate and monitor valve systems		PMCSUP292A	Sample and test materials and product	
PMAOPS224A	Provide fluids for utilities and support				
PMAOPS230A	Monitor, operate, and maintain pipeline stations and equipment				
PMAOPS232A	Produce product by filtration				
PMAOPS240A	Store liquids in bulk				