



Australian Government

Department of Education, Employment and Workplace Relations

PUA21210 Certificate II in Public Safety (Explosive Ordnance Manufacture)

Release: 1

PUA21210 Certificate II in Public Safety (Explosive Ordnance Manufacture)

Modification History

Not applicable.

Description

Not applicable.

Pathways Information

Not applicable.

Licensing/Regulatory Information

Not applicable.

Entry Requirements

Not applicable.

Employability Skills Summary

Employability Skills Summary for PUA21210 Certificate II in Public Safety (Explosive Ordnance Manufacture)

Employability Skills are part of a unit of competency.

Employability Skills statements from a selection of units of competency from the PUA21210 Certificate II in Public Safety (Explosive Ordnance Manufacture) have been reproduced in the table below.

This table provides an example of Employability Skills for the qualification because Employability Skills within a qualification will vary depending on the qualification packaging options.

Public Safety qualifications have core units (which must be achieved) and elective units (where there is a choice of units which must be achieved) so different Employability Skills Summaries are possible within the one qualification, depending on the package of core units and chosen elective units. Employability Skill	Employability Skills Statement
Communication	<ul style="list-style-type: none"> • access and clarify safety procedures and instructions • interpret and follow operational instructions and prioritise work • record and report details of first aid administered
Teamwork	<ul style="list-style-type: none"> • encourage other team members • contribute to workplace meetings, inspections or other consultative activities • work collaboratively with others when manually lifting and handling materials and goods
Problem solving	<ul style="list-style-type: none"> • analyse options in an emergency situation • implement contingency plans for unexpected situations that may occur when manually lifting and handling materials and goods • take actions to eliminate workplace hazards or to reduce risks
Initiative and	<ul style="list-style-type: none"> • identify and act on or report breaches in site safety

enterprise	<ul style="list-style-type: none">• identify and report incidents• modify activities depending on differing operational contingencies, risk situations and environments
Planning and organising	<ul style="list-style-type: none">• follow organisational procedures for responding to emergency incidents• identify and recognise hazardous materials labels and characteristics, and apply relevant action/criteria• obtain relevant authorisation before carrying out specialised and hazardous work
Self-management	<ul style="list-style-type: none">• apply personal safety measures• recognise and apply individual responsibilities regarding hazardous materials• select and use required personal protective equipment conforming to industry and OH&S standards
Learning	<ul style="list-style-type: none">• keep up-to-date with commonly used hazard signs and safety symbols• learn about relevant health and safety legislation• undergo operator training when using new equipment or processes
Technology	<ul style="list-style-type: none">• achieve a safe work environment when working with explosive ordnance• handle and move hazardous materials• shift materials using appropriate equipment

Packaging Rules

Qualification Requirement: 12 units

All 3 core units plus 4 Group A (specialisation) elective units listed below and 5 Group B (general) elective units

Where a pre-requisite unit is attached to an elective unit it is identified by this symbol \perp .

The pre-requisite units attached to any of the elective units must be undertaken and are additional to the number of elective units required for the qualification.

The 5 Group B (general) elective units may be taken from the elective units listed below and may include 2 units taken from this Training Package, any other endorsed Training Package or any state/territory accredited qualification where the unit is in a qualification at the same level or a higher level.

Code	Core Units
PUADEFEO101D	Work safely with explosive ordnance
BSBOHS201A	Participate in OHS processes
TLID107C	Shift materials safely using manual handling methods

Code	Elective Units
Group A (specialisation)	
PUADEFEO202D	Establish and maintain the safety and security of explosive ordnance warehouses and workshops
PUADEFEO204C	Examine and certify free from explosive ordnance
PUADEFEO301D	Package ammunition
PUADEFEO302D	Unpackage ammunition
PUADEFEO303D	Monitor explosive ordnance environmental conditions
PUADEFEO502D	Conduct external explosive ordnance maintenance
PUADEFEO503C	Conduct explosive ordnance packaging inspection
PUADEFEO508D	Conduct electrical/electronic circuitry tests
PUADEFEO521A	Refurbish explosive ordnance packaging
PUADEFEO715C	Gauge explosive ordnance
PUADEFOH012B	Identify confined spaces
PUADEFOH013B	Enter confined spaces

Code	Core Units
TLID1207C	Operate specialised load shifting equipment
TLIF1207D	Apply safe procedures when handling/transporting dangerous goods or explosives
TLIF207C	Conduct housekeeping activities
TLIO207D	Follow security procedures
Group B (general)	
BSBSUS201A	Participate in environmentally sustainable work practices
HLTFA201A	Provide basic emergency life support
OR	
HLTFA301B	Apply first aid
MSACMC210A	Manage the impact of change on own work
MSACMS200A	Apply competitive manufacturing practices
MSACMS201A	Sustain process improvements
MSACMT231A	Interpret product costs in terms of customer requirements
MSACMT250A	Monitor process capability
MSACMT251A	Apply quality standards
MSACMT270A	Use sustainable energy practices
MSACMT271A	Use sustainable environmental practices
MSACMT280A	Undertake root cause analysis
MSAPCII295A	Operate manufacturing equipment
MSAPCII297A	Make an object from cloth using an existing pattern
MSAPCII298A	Make an object from metal
MSAPMSUP102 A	Communicate in the workplace
MSAPMSUP210	Process and record information

Code	Core Units
A	
MSAPMSUP240	Undertake minor maintenance
A	
MSAPMSUP292	Sample and test materials and product
A	
PMAOPS101C	Read dials and indicators
PMAOPS105C	Select and prepare materials
PMAOPS201B	Operate fluid flow equipment
PMAOPS204B	Use utilities and services
PMAOPS205B	Operate heat exchangers
PMAOPS216B	Operate local control system
PMAOPS222B	Operate and monitor pumping systems and equipment
PUADEFCA301B	Shift loads manually utilising non-motorised equipment
PUADEFEO201C	Respond to fire
PUAWER004B	Respond to workplace emergencies
TLIA1107C	Package goods
TLID1007C	Operate a forklift

NOTES

BSB unit has been imported from the BSB07 Business Services Training Package.

HLT unit has been imported from the HLT07 Health Training Package.

MSA units have been imported from the MSA07 Manufacturing Training Package.

PMA units have been imported from the PMA08 Chemical, Hydrocarbons and Refining Training Package.

TLI units have been imported from TLI07 Transport And Logistics Training Package.

Information about customising PUA00 Public Safety Training Package qualifications is on page [12](#).