

DEF41912 Certificate IV in Explosive Ordnance Manufacture

Release: 1



DEF41912 Certificate IV in Explosive Ordnance Manufacture

Modification History

Not applicable.

Description

Not applicable.

Pathways Information

Not applicable.

Licensing/Regulatory Information

Not applicable.

Entry Requirements

Not applicable.

Approved Page 2 of 9

Employability Skills Summary

Employability Skills Summary for DEF41912 Certificate IV in Explosive Ordnance Manufacture

Employability Skills are part of a unit of competency.

Employability Skills statements from a selection of units of competency from the DEF41912 Certificate IV in 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.

Employability	Employability Skills Statement
Skill	Defence 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.
Communication	 access and clarify safety procedures and instructions access, read, interpret and apply information on safety conduct liaison with supervisors, suppliers, clients and superiors as required follow instructions/directives and report information identify and note organisation incident and injury statistics identify and/or acquire documentation and licensing limitations identify and recognise hazardous materials labels and characteristics, and apply relevant action/criteria identify breaches in site safety and act on or report obtain relevant authorisation before specialised and hazardous work is carried out read to a level required to interpret job instructions, workplace forms and reports use a variety of verbal and non-verbal communication techniques write at the level required to complete workplace documentation and reports
Teamwork	 apply knowledge and principles of teamwork, and team aims and objectives encourage other team members participate in a team understand the composition of teams, and roles and responsibility of team members
Problem solving	 use techniques for supporting others/team members apply formulae to determine the net explosive quantity and compatibility for the facility
	assess and apply compatibility

Approved Page 3 of 9

	assess fire situation
	demonstrate knowledge of explosive ordnance to assist in work and to guide problem solving
	determine appropriate course of action under supervision
	• extinguish fires
	take remedial action
Initiative and	 • initiate any remediar action required • observe and respond to changing circumstances and unusual
enterprise	situations
	support others/team members
Planning and organising	apply occupational health and safety requirements relevant to explosive ordnance in accordance with the organisation requirements
	determine processes to be performed, the resources required for their performance, the constraints imposed and any special requirements for their conduct
	direct and brief coordinating and monitoring personnel
	handle and move hazardous materials
	• identify and source materials required, and program delivery
	• identify resource shortfall and initiate measures for their
	sourcing
	plan and prepare for licensing
Colf management	apply independent decision making
Self-management	apply personal safety measures
	• give and receive feedback in a constructive manner
	• meet work priorities
	recognise and apply individual responsibilities regarding
	hazardous materials
Learning	access, interpret and rehearse procedures related to a fire emergency
	• learn about competencies required by the personnel involved in the performance of the process
	• learn about explosive ordnance processes to be performed and the activities within those explosive ordnance processes
	learn about occupational health and safety requirements
	learn about reporting requirements and procedures of the organisation
Technology	achieve a safe work environment when working with explosive ordnance
	check equipment
	identify location of firefighting equipment
	use appropriate information technology and software
	• use equipment such as computers, digital cameras, laser range
1	

Approved Page 4 of 9

finders, global positioning systems

Packaging Rules

Qualification Requirement: 18 units

All 4 core units plus 7 Group A (specialisation) elective units from the list below plus 7 Group B (general) elective units

Where a pre-requisite unit is attached to an elective unit it is identified by this symbol \bot . 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 7 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.

Approved Page 5 of 9

Code	Core Units
DEFEO101D	Work safely with explosive ordnance
BSBOHS407A	Monitor a safe workplace
MSAPMOHS210 B	Undertake first response to non-fire incidents
TLID107C	Shift materials safely using manual handling methods
Code	Elective Units
Group A (speciali	sation)
BSBWOR404A	Develop work priorities
MSAPMOPS400	Optimise process/plant area
A	
MSAPMOPS401 A	Trial new process or product
PMAOPS410B	Monitor remote production facilities
PMAOPS411B	Manage plant shutdown and restart
PMASUP440B	Commission/recommission plant
DEFEO209C	Control explosive ordnance engineering and logistics processes
DEFEO211D	Apply a knowledge of explosive ordnance
DEFEO212C	License explosive ordnance facilities and potential explosive sites
DEFEO505D	Breakdown explosive ordnance
DEFEO511D	Maintain grenades
DEFEO512D	Maintain mortar ammunition
DEFEO513D	Maintain actuating devices
DEFEO514D	Maintain pyrotechnics and countermeasures
DEFEO515D	Maintain guided weapons
DEFEO516D	Maintain free flight rockets
DEFEO517D	Maintain gun ammunition

Approved Page 6 of 9

Crown D (gonoval)		
TLIF707C	Implement and coordinate accident-emergency procedures	
DEFEO605D	Conduct explosive ordnance firings	
DEFEO604C	Perform explosive tests, measurements and analyses	
DEFEO603C	Conduct explosive ordnance trials	
DEFEO602C	Plan explosive ordnance trials	
DEFEO601D	Assess explosive ordnance firings	
DEFEO520D	Maintain demolition stores	
DEFEO519D	Maintain mines	
DEFEO518D	Maintain aerial delivered ordnance	

Group B (general)

Promote team effectiveness
Implement and monitor environmentally sustainable work practices
Lead change in a manufacturing environment
Lead a competitive manufacturing team
Implement a competitive manufacturing system
Ensure process improvements are sustained
Lead a manufacturing team using a balanced score card approach
Use planning software systems in manufacturing
Undertake process capability improvements
Mistake proof a production process
Apply statistics to processes in manufacturing
Facilitate the use of planning software systems in manufacturing
∟ MSACMT260A Use planning software systems in manufacturing
Facilitate SCADA systems in manufacturing team or work area

Approved Page 7 of 9

MSACMT481A Undertake proactive maintenance analyses

MSACMT482A Assist in implementing a proactive maintenance strategy

DEFEO201C Respond to fire

DEFEO202D Establish and maintain the safety and security of explosive ordnance

warehouses and workshops

DEFEO203C Dispose of non-explosive dangerous goods

DEFEO206C Apply a knowledge of the service environment

DEFEO207C Inspect explosive ordnance facilities

DEFEO208C Supervise explosive ordnance engineering and logistics processes

DEFEO506D Fuze and defuze explosive ordnance

DEFEO507D Assemble and disassemble explosive components

DEFEO509D Perform purging

DEFRI001B Treat risk within Defence at an operational level

DEFRI002B Conduct risk assessment in a Defence environment

PUAEMR001B Establish context and develop risk evaluation criteria

PUAEMR002B Identify, analyse and evaluate risk

□ PUAEMR001B Establish context and develop risk evaluation

criteria

PUAEMR003B Determine treatment strategies

PUAEMR004B Manage treatment strategy implementation

∟ PUAEMR003B Determine treatment strategies

PUAEMR006B Treat risk at an operational level

PUAEMR007B Conduct risk assessment

TLIB607C Carry out inspection of vehicles designed to carry special loads

TLIC707C Operate vehicle carry special loads

TLID1507D Identify and label explosives and dangerous goods

TLID1607D Load and unload explosives and dangerous goods

Approved Page 8 of 9

Approved Page 9 of 9