

PUA32210 Certificate III in Public Safety (Sensor Operations)

Release: 1



PUA32210 Certificate III in Public Safety (Sensor Operations)

Modification History

Not applicable.

Description

Not applicable.

Pathways Information

Not applicable.

Licensing/Regulatory Information

Not applicable.

Entry Requirements

Not applicable.

Approved Page 2 of 8

Employability Skills Summary

Employability Skills Summary for PUA32210 Certificate III in Public Safety (Sensor Operations)

Employability Skills are part of a unit of competency.

Employability Skills statements from a selection of units of competency from the PUA32210 Certificate III in Public Safety (Sensor Operations) 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	Employability Skills Statement
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	
Communication	access, interpret and rehearse fire emergency procedures
	adjust own communication styles to reflect equity and diversity
	principles
	• ensure that information, knowledge and skills are communicated
	effectively and shared
	apply interpersonal and cross-cultural communication strategies
	apply appropriate techniques when providing constructive
	feedback to other team members, and giving and receiving
	support to/from team members
	discuss concerns about inability to perform allocated work to
	organisation's standards with relevant personnel
	establish internal and external communications
	follow directives/instructions and report information
	follow legislative and statutory requirements

Approved Page 3 of 8

- follow standard procedures, communication procedures, safety procedures, instructions, and organisation policies and guidelines
- identify, interpret and apply Defence security procedures
- maintain effective communication by using clear and concise procedures
- maintain effective reporting procedures
- observe and use correct voice procedures
- process messages in line with specific workplace requirements
- process, transmit and receive messages via voice systems
- protect classified and sensitive material when passed over communications paths
- provide timely and accurate reports
- receive and apply orders and send and receive simple non-verbal signals
- report any faults, problems or issues
- report breaches of physical security and security violations
- report, display and disseminate intercept details
- use verbal and non-verbal communication techniques including language style, active listening

Teamwork

- assist in the completion of tasks when requested by other team members and is appropriate
- contribute to identifying team goals and objectives
- encourage and acknowledge participation by team members
- monitor the performance of others and take appropriate action through coaching and mentoring
- recognise, value and adjust own behaviour to individual differences in the workplace by treating others with respect and dignity
- seek support where required to enable identification and implementation of positive alternatives to personal problems
- share and communicate effectively between team members, information, knowledge and skills relevant to work
- transfer radar system operation to a new operator as required
- transfer the following to a new operator (as required): sonar system operation, torpedo fire control panel system operation, electronic support suite operation, decoy system status
- understand principles of teamwork and team's aims and objectives
- work in an acceptable and non-discriminatory manner while establishing rapport and good working relationships with all colleagues
- work with others and make a positive contribution to the effectiveness and efficiency of a team

Approved Page 4 of 8

analyse and collate electromagnetic information to identify and **Problem solving** classify electronic support suite intercepts assess a fire situation and determine an appropriate course of action calculate range predictions collate and analyse information to identify and discriminate radar contacts collate and analyse information to identify sonar contacts continuously collect, collate and analyse relevant information detect contacts via electronic means (or sonar where applicable) effectively react to changes in the operating environment necessitating re-planning of course extinguish fires interpret cartographic information, navigation techniques, local and environmental conditions navigate to destination respond to threats understand cryptographic materials use calculations for oceanographic data interpretation use improvised techniques appropriately such as minimising **Initiative and** personal signature enterprise assess and set priorities for work load within allocated Planning and timeframes organising collect acoustic information from other sensors/sources collect electromagnetic information using passive electronic configure radar system and collect information using radar identification friend from foe (IFF) and other available sensors/sources configure sonar system and/or electronic support suite system demonstrate understanding of, and apply throughout operation, occupational health and safety requirements and recognised safety precautions including those contained in the Australian Defence Force procedures establish torpedo fire control panel identify impact, assess and take appropriate action on factors affecting work requirements to ensure requirements are met observe designated dress codes prepare decoy systems commit to the jurisdiction's laws and organisation policy, **Self-management** procedures and standards comply with workplace equity and diversity practices conduct self in a manner that shows sensitivity to the differences

Approved Page 5 of 8

	T .
	between colleagues
	ensure personal preparation is carried out
	• identify, plan and implement personal development strategies
	• maintain high standards of performance, ethics and integrity
	maintain safety for self and others
	monitor and manage personal physical and emotional health
	regularly seek formal and informal performance feedback
	• review, monitor and self-assess own performance
Learning	access, interpret and rehearse fire emergency procedures
Technology	check, identify, select and use firefighting equipment
	confirm serviceability of radar system
	confirm serviceability of sonar system
	correctly configure communication circuit
	correctly prepare communication equipment
	ensure all relevant equipment is optimised for operator use
	ensure circuit procedures comply with workplace requirements
	ensure outside environmental conditions are determined and system is optimised accordingly
	operate decoy systems in an operational environment
	operate electronic support suite in an operational environment
	operate a radar system in an operational environment within a team
	operate a sonar system in an operational environment
	operate a torpedo fire control panel in an operational environment
	process, transmit and receive messages via voice systems
	recover, reset, update and service navigational equipment
	• understand basic principles and characteristics of either anti ship or anti ship missiles
	 understand radar principles
	 understand the basic principles and characteristics of radar
	 use daily system operability tests (DSOTS)
	• use IFF equipment
	 use sonar/ torpedo fire control panel equipment
	- use sommer torpodo inte control punel equipment

Approved Page 6 of 8

Packaging Rules

Qualification Requirement: 13 units

All 5 core units plus 3 Group A (specialisation) elective units from the list below plus 5 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 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	
PUADEFCO401C	Maintain security in a Defence communications and information systems environment	
PUADEFCO406A	Transmit and receive messages via voice	
PUADEFSO001C	Operate a radar system	
PUADEFSO007A	Provide general support to combat systems operations	
PUATEA004D	Work effectively in a public safety organisation	
Code	Elective Units	
Group A (specialisation)		
PUADEFSO002C	Operate a sonar system	
PUADEFSO003C	Operate a torpedo fire control system	
PUADEFSO005C	Operate decoy systems	
PUADEFSO006A	Optimise and monitor sensor display	
PUADEFSO008A	Support the compilation of the tactical picture	
TDMMH507B	Use radar and other bridge equipment to maintain safe navigation	
Group B (general)		
BSBADM101A	Use business equipment and resources	
BSBINM201A	Process and maintain workplace information	
BSBOHS201A	Participate in OHS processes	
DSDOIIS201A	1 articipate in OTIS processes	

Approved Page 7 of 8

Code	Core Units
BSBSUS201A	Participate in environmentally sustainable work practices
BSBWRT301A	Write simple documents
PUADEFCO405C	Conduct operator level maintenance in a Defence environment
PUADEFEO201C	Respond to fire
PUADEFEQ001C	Work with equity and diversity
PUAOPE015A	Conduct briefings and debriefings
PUATEA001B	Work in a team
PUATEA002B	Work autonomously
PSPSEC405A	Handle security classified information

NOTES

BSB units have been imported from the BSB07 Business Services Training Package.

PSP unit has been imported from the PSP04 Public Sector Training Package.

TDM unit has been imported from the TDM07 Maritime Training Package.

Information about customising PUA00 Public Safety Training Package qualifications is on page $\underline{12}$.

Approved Page 8 of 8