

Australian Government

NWP40615 Certificate IV in Water Industry Treatment

Release 2

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Modification History

Release 2: This is the second release of this qualification in NWP Water Training Package with updated codes and details.

Release 1: This qualification was released in NWP Water Training Package release 1.0 and meets the Standards for Training Packages.

• New qualification. Streams developed to better reflect occupational outcomes.

Qualification Description

This qualification allows for the attainment of general competencies in water industry treatment or specialisation in drinking water or wastewater.

The general qualification covers the skills for those who have supervisory responsibility and require a broad range of skills within treatment operations.

The drinking water specialisation covers skills required to assess and improve the processes within a drinking water treatment plant.

The wastewater specialisation covers skills required to assess and improve the processes within a drinking water treatment plant.

No licensing, legislative or certification requirements apply to this qualification at the time of publication.

Additional qualification advice

Where a defined specialisation is completed as listed below, the resultant testamur can be titled: Certificate IV in Water Industry Treatment (field of study) e.g. Certificate IV in Water Industry Treatment (Drinking water).

Entry Requirements

There are no entry requirements for this qualification.

Packaging Rules

10 units of competency are required for this qualification:

- 2 core units
- **8 elective** units

The candidate may complete either the general qualification or specialise in drinking water or wastewater by selecting elective units as specified in the table below.

	General	Specialisation	
		Drinking water	Wastewater
Core	2	2	2
Group A: Work health safety	Choose 1	Choose 1	Choose 1
Group B: Drinking water	Choose at least 3 from groups B and/or C, with no more than 2 from any one group	Choose at least 3	
Group C: Wastewater			Choose at least 3
Flexible choice	Choose the remaining elective units from the list below or from elsewhere within this training package. Alternatively, up to 2 of the elective units may be selected from another endorsed training package, or from an accredited course.		
Total Number of Units	10	10	10

All elective units selected from outside this qualification must reflect the occupational and learning outcomes of this AQF qualification level. Seek further advice on selecting imported units of competency in the NWP Implementation Guide.

Elective units selected must not duplicate content already covered by other units in this qualification.

Core units

- NWPGEN002 Ensure compliance with water industry standards, guidelines and legislation
- NWPGEN005 Coordinate and monitor the application of environmental plans and procedures

Group A: Work health safety

- BSBWHS401Implement and monitor WHS policies, procedures and programs to meet
legislative requirementsBSBWHS412Assist with workplace compliance with WHS lawsBSBWHS413Contribute to implementation and maintenance of WHS consultation and
participation processes
- BSBWHS414 Contribute to WHS risk management

Group B: Drinking water

NWPGEN010	Contribute to the continuous improvement of quality systems	
NWPGEN025	Apply principles of chemistry to water systems and processes	
NWPTRT011	Assess and improve chemical dosing process	
NWPTRT032	Assess and improve sedimentation processes	
NWPTRT042	Assess and improve granular media filters	
NWPTRT045	Assess and improve desalination processes	
NWPTRT051	Assess and improve treatment for pathogen removal	
NWPTRT085	Assess and improve wastewater processes to control microbial impacts	
Group C: Wastewater		

- NWPGEN010 Contribute to the continuous improvement of quality systems
- NWPGEN025 Apply principles of chemistry to water systems and processes
- NWPTRT011 Assess and improve chemical dosing process
- NWPTRT032 Assess and improve sedimentation processes
- NWPTRT042 Assess and improve granular media filters
- NWPTRT045 Assess and improve desalination processes
- NWPTRT051 Assess and improve treatment for pathogen removal
- NWPTRT084 Assess and improve activated sludge and nutrient removal processes
- NWPTRT085 Assess and improve wastewater processes to control microbial impacts
- NWPTRT093 Assess and improve anaerobic digestion processes

General elective units

AHCBUS515 Prepare estimates, quotes and tenders

- BSBCUS401 Coordinate implementation of customer service strategies
- BSBFLM312 Contribute to team effectiveness
- BSBINM301 Organise workplace information
- BSBLDR403 Lead team effectiveness
- BSBMGT402 Implement operational plan
- BSBSMB407 Manage a small team
- BSBWHS520 Manage implementation of emergency procedures
- BSBWOR404 Develop work priorities
- BSBWRT401 Write complex documents
- MSS404061 Facilitate the use of SCADA systems in a team or work area
- NWPGEN010 Contribute to the continuous improvement of quality systems
- NWPNET033 Coordinate and monitor water asset construction
- TAEDEL301 Provide work skill instruction

Qualification Mapping Information

No equivalent qualification.

Links

Companion Volume implementation guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=26336bc0-04e5-49d9-8c31-46c49b6a0037