

NWP20119 Certificate II in Water Industry Operations

NWP20119 Certificate II in Water Industry Operations

Modification History

Release 2 –Updated imported units to reflect current assessment requirements (BSBCUS201, BSBWHS301, BSBWOR202, CPCCDE3014, CPCCOM1015, FSKDIG03, RIICOM201D, RIISAM204D, RIIWHS201D, RIIWHS202D, RIIWHS302D, UEENEEE101A, UEERE0019 & UEERE0023).

Release 1 - This is the first release of this qualification in NWP National Water Training Package.

Qualification Description

This is a qualification for those engaged in entry level water industry operations under appropriate supervision. They would undertake mainly routine tasks covering roles in networks, irrigation, water sources and the treatment of water.

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

Entry Requirements

Not applicable

Packaging Rules

A total of **11 units of competency** comprising:

2 core units listed below

plus

9 general electives must be chosen. Of these up to **3 of the general elective** units may be selected, with appropriate contextualisation, from a qualification in this or any other endorsed Training Package, provided selected units contribute to the vocational outcome of the qualification.

Where imported units are selected, care must be taken to ensure all prerequisite units specified are complied with. Prerequisites attached to any of the units must be obtained and are additional to the number of units required for the qualification.

Where a prerequisite is attached to a unit it is identified by the symbol \bot .

Approved Page 2 of 5

Core units

BSBWHS201 Contribute to health and safety of self and others

NWPGEN018 Follow environmental and licensing procedures

General elective units

BSBCMM201 Communicate in the workplace

BSBOPS203 Deliver a service to customers

BSBPEF202 Plan and apply time management

BSBWHS311 Assist with maintaining workplace safety

CPCCDE3014 Remove non-friable asbestos

∟ CPCCWHS1001 Prepare to work safely in the construction industry

CPCCOM1015 Carry out measurements and calculations

FSKDIG003 Use digital technology for non-routine workplace tasks

MSMWHS216 Operate breathing apparatus

MSMWJ201 Use high pressure water jetting equipment

MSS404061 Facilitate the use of SCADA systems in a team or work area

NWPCAD001 Respond to blue-green algae outbreaks

NWPCAD002 Control vegetation on a site

NWPCAD004 Maintain catchment and surrounding areas

NWPCAD005 Monitor, inspect and report catchment areas

NWPCAD007 Inspect, operate and maintain low consequence dams

NWPCAD018 Monitor and operate bulkwater transfer systems

NWPCAD019 Monitor and operate groundwater extraction

NWPGEN017 Apply the risk management principles of the water industry standards,

guidelines and legislation

NWPGEN020 Sample and test source or drinking water

NWPGEN021 Sample and test wastewater

Approved Page 3 of 5

| NWPGEN023 | Use maps, plans, drawings and details |
|-----------|--|
| NWPGEN024 | Identify the role and functions of the water industry |
| NWPGEN027 | Monitor and operate pump stations |
| NWPIWS001 | Monitor and operate rural irrigation and domestic delivery systems |
| NWPIWS002 | Operate regulating devices in rural irrigation systems |
| NWPIWS005 | Maintain and repair irrigation channels and drains |
| NWPIWS011 | Identify and apply water entitlements and delivery processes |
| NWPNET019 | Prepare and restore worksite |
| NWPNET020 | Control electrical risk on metallic pipes |
| NWPNET028 | Monitor and operate network systems |
| NWPNET029 | Locate, identify and protect utilities |
| NWPNET038 | Install metering equipment |
| NWPNET039 | Maintain and repair network assets for drinking water |
| NWPNET040 | Maintain and repair network assets for wastewater |
| NWPNET046 | Maintain and repair network assets for bulkwater |
| NWPNET049 | Construct and install water distribution assets ∟ NWPNET020 Control electrical risk on metallic pipes |
| NWPNET050 | Construct and install wastewater collection assets |
| NWPTRT005 | Monitor and operate water treatment processes |
| NWPTRT006 | Monitor and operate fluoride addition processes |
| NWPTRT007 | Monitor and operate liquefied chlorine gas disinfection processes ∟ MSMWHS216 Operate breathing apparatus |
| NWPTRT022 | Monitor and operate hypochlorite disinfection processes |
| NWPTRT023 | Monitor and operate ultraviolet processes |
| NWPTRT025 | Monitor and operate chlorine dioxide processes |
| NWPTRT026 | Monitor and operate ozone processes |

Approved Page 4 of 5

NWPTRT027 Monitor and operate wastewater treatment processes NWPTRT029 Monitor and operate pre-treatment processes NWPTRT047 Monitor, operate and control lagoon processes NWPTRT048 Monitor and operate reclaimed water irrigation RIICCM205E Carry out manual excavation RIICOM201E Communicate in the workplace RIISAM204E Operate small plant and equipment RIIWHS201E Work safely and follow WHS policies and procedures RIIWHS202E Enter and work in confined spaces RIIWHS302E Implement traffic management plans **TLID2003** Handle dangerous goods/hazardous substances **TLIF2010** Apply fatigue management strategies UEERE0019 Maintain safety and tidiness of remote area power supply systems ∟ UEECD0007 Apply work health and safety regulations, codes and practices in the workplace □ UEERE0023 Work safely with remote area power supply systems UEERE0023 Work safely with remote area power supply systems

Qualification Mapping Information

practices in the workplace

This qualification replaces and is equivalent to NWP20115 Certificate II in Water Industry Operations.

∟ UEECD0007 Apply work health and safety regulations, codes and

Links

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

Approved Page 5 of 5