



























# PRIORITY SKILLS LIST

(Queensland VET Investment Programs 2021-22)

Industry Training Group	Qualification Name	Qualification ID	Non-Concessional Students	Concessional Students	VET in Schools	Free tafe/Free TAFE for under 25s	Job Trainer	Max Comp Payable	Points	Restricted	Student Eligibility Restrictions and/or Exemptions
Utilities - Electrotechnology	Certificate IV in Electrical - Instrumentation	UEE40420	\$6,202	\$7,531				11	0		<b>RTO/SAS RESTRICTIONS IN PLACE</b> Student must hold an electrical trade qualification (Certificate III) and may already hold a Certificate IV or higher level qualification not funded through the Higher Level Skills program.
Utilities - Electrotechnology	Certificate IV in Electrical - Photovoltaic systems	UEE42011	\$6,202	\$7,531						YES	<b>RTO/SAS RESTRICTIONS IN PLACE</b> No longer funded for new student enrolments from 1 July 2021 Transition period end date for continuing students only is 5/10/2022 Student must hold an electrical trade qualification (Certificate III)
Utilities - Electrotechnology	Certificate IV in Electrotechnology - Systems Electrician	UEE40611	\$6,202	\$7,531					0	No	Student must hold an electrical trade qualification (Certificate III) Final date for new student enrolments and Transition period end date - 5/10/2022
Utilities - Electrotechnology	Certificate IV in Electrotechnology - Systems Electrician	UEE40620	\$6,202	\$7,531				1	0	No	Student must hold an electrical trade qualification (Certificate III)
Utilities - Electrotechnology	Certificate IV in Industrial Automation and Control	UEE43211	\$4,430	\$5,759				27	0	YES	<b>RTO/SAS RESTRICTIONS IN PLACE</b> Final date for new student enrolments and Transition period end date - 5/10/2022
Utilities - Electrotechnology	Certificate IV in Industrial Automation and Control	UEE43220	\$4,430	\$5,759				27	0	YES	<b>RTO/SAS RESTRICTIONS IN PLACE</b>
Utilities - Electrotechnology	Diploma of Electronics and Communications Engineering	UEE50511	\$4,430	\$5,759				24	0	YES	<b>RTO/SAS RESTRICTIONS IN PLACE</b> Final date for new student enrolments and Transition period end date - 5/10/2022
Utilities - Electrotechnology	Diploma of Electronics and Communications Engineering	UEE50520	\$4,430	\$5,759				24	0	YES	<b>RTO/SAS RESTRICTIONS IN PLACE</b>
Utilities - Electrotechnology	Sustainable - Designer of Grid Connected Photovoltaic Systems Skill Set	UEESS00159	\$1,210	\$1,573				7	0	No	Student must hold a degree in Electrical Engineering, an Advanced Diploma or Diploma of Electrical Engineering or an electrical trade qualification (Certificate III).
Utilities - Water	Certificate II in Water Industry Operations	NWP20119	\$3,051	\$3,390				11	0	No	Free tafe and Free TAFE for under 25s funding has ceased.
Utilities - Water	Certificate III in Water Industry Operations	NWP30219	\$3,216	\$3,618			Yes	11	0	No	Free tafe and Free TAFE for under 25s funding has ceased.
Utilities - Water	Certificate IV in Water Industry Operations	NWP40515	\$3,388	\$4,114				11	0	No	Student must be an Existing Worker in the Water industry Final Date for new student enrolments - 20/1/2022 and Transition period end date - 31/12/2022
Utilities - Water	Certificate IV in Water Industry Treatment	NWP40615	\$3,388	\$4,114				10	0	No	Student must be an Existing Worker in the Water industry Final Date for new student enrolments - 20/1/2022 and Transition period end date - 31/12/2022
Utilities - Water	Certificate IV in Water Industry Operations	NWP40120	\$3,388	\$4,114				10	0	No	Student must be an Existing Worker in the Water industry
Utilities - Water	Diploma of Water Industry Operations	NWP50118	\$3,388	\$3,146				10	0	No	Student must be an Existing Worker in the Water industry

HISTORICAL DOCUMENT