Unit of competency details



UEENEEI142A - Develop an electrical integrated system interface for access through a touch screen

Summary

Releases:

Release	Status	Release date
2	Current	2013/03/06
1	Replaced	2012/03/16

Usage recommendation:

Superseded

Mapping information

Mapping	Notes	Date
Is superseded by and equivalent to UEEIC0009 - Develop an electrical integrated system interface for access through a touch screen		2020/10/05
Supersedes and is equivalent to UEENEEI042A - Develop an integrated system interface for access through a touch screen		2012/03/16

Training packages that include this unit

Code	Title	Release
UEE11	Electrotechnology Training Package	1.1 - 1.5

Qualifications that include this unit

Code	Title	Release
UEE63011	Advanced Diploma of Electrical Systems Engineering	1 - 4
UEE62211	Advanced Diploma of Electrical - Engineering	2 - 5
UEE62111	Advanced Diploma of Engineering Technology - Electrical	1 - 4
UEE50411	Diploma of Electrical Engineering	1 - 5
UEE50311	Diploma of Electrical and Refrigeration and Air-conditioning	1 - 4
UEE50211	Diploma of Electrical and Instrumentation	1 - 4
UEE43111	Certificate IV in Energy Efficiency and Assessment	1 - 4
UEE40611	Certificate IV in Electrotechnology - Systems Electrician	1 - 5
UEE40211	Certificate IV in Electrical - Data and Voice Communications	1 - 4

Skill sets that include this unit

Code	Title	Release
UEESS00108	Sustainable - Energy Efficiency Systems Integration	1
UEESS00108	Sustainable - Energy Efficiency Systems Integration	2
UEESS00073	Instrumentation - Develop a integrated system interface for access through a touch screen	1
UEESS00073	Instrumentation - Develop a integrated system interface for access through a touch screen	2

Classifications

2024/03/29 11:34 PM 1 of 2

Unit of competency details



Scheme	Code	Name
ASCED Module/Unit of Competency Field of Education Identifier	031307	Communications Technologies

Classification history

Scheme	Code	Name	Start date	End date
ASCED Module/Unit of Competency Field of Education Identifier	031307	Communications Technologies	2012/08/07	

2024/03/29 11:34 PM 2 of 2