

Electrotechnology Curriculum Framework

Coding and numbering system for units of competency

The following information is drawn from the *Electrotechnology Training Package (UEE07)*.¹

Each unit of competency in UEE07 has a unique code. These codes have a consistent format and identify a range of information.

For example:

UEENEEK042A Participate in environmentally sustainable work practices

- first three letters (eg UEE) – identifies the industry skills council
 - UEE = ElectroComms and EnergyUtilities Industry Skills Council trading as EE-Oz Training Standards
- next three letters (NEE) – identifies the Training Package = Electrotechnology
- the next letter (eg K) – identifies the discipline
 - K = Renewable and sustainable energy
- three numbers (eg 001) – indicate the consecutive number in the discipline
- last letter (eg A) – indicates the version of the unit.

There are units of competency from a range of different disciplines of the Electrotechnology Training Package (UEE07) included in the Electrotechnology Curriculum Framework (2008).

The codes for each discipline in UEE07:

Code	Discipline	Code	Discipline
A*	Assembly	I	Instrument and control
B	Broadcast	J*	Refrigeration and air-conditioning
C*	Commercial	K*	Renewable and sustainable energy
D*	Computer Systems	L	Imported
E*	Cross discipline	M	Hazardous areas
F*	Data and voice communications	N	Rail systems
G*	Electrical	O	Restricted and specialist
H*	Electronic	P	Research

* Units of competency from this discipline have been included in the Framework.

¹ DEST, 2007, *Electrotechnology Training Package (UEE07)*, Volume 1.