Electrical Engineering

Vocational Training Council has two programmes which meet the requirement of Registered Electrical Workers (REW) under Electrical and Mechanical Services Department. Details are as follows:

(1) Certificate of Vocational Education (Building Services Engineering) (FS512979) (QF2)

Holder of related Recognition of Prior Learning Qualification would apply for exemption of modules.

Modules	Related Recognition of Prior Learning Qualification
Electrical and Electronic	Low Voltage Electrical Installation (Level 1)
Practices (VBS2106)	Low Voltage Electrical Installation (Level 2)
Electrical Services for	Low Voltage Electrical Installation (Level 1)
Building Services	Low Voltage Electrical Installation (Level 2)
Engineering (VBS3105)	Low Voltage Electrical Installation (Level 3)
Electrical Services	Low Voltage Electrical Installation (Level 1)
Practices	Low Voltage Electrical Installation (Level 2)
(VBS3106)	Low Voltage Electrical Installation (Level 3)
	Design for Low Voltage Electrical Supply
	Facilities (Level 3)
Electrical Control Practices	Low Voltage Electrical Installation (Level 2)
(VBS2107)	Motor Control Installation (Level 2)

(2) Certificate in Electrician (EG512406) (QF2)

Holder of related Recognition of Prior Learning Qualification would apply for exemption of modules.

Modules	Related Recognition of Prior Learning Qualification
Electrical Installation	Low Voltage Electrical Installation (Level 1)
2A (EEE2702)	Low Voltage Electrical Installation (Level 2)
	Design for Low Voltage Electrical Supply
	Facilities (Level 3)
Electrical Installation	Low Voltage Electrical Installation (Level 1),
Practice A (EEE2706)	Low Voltage Electrical Installation (Level 2),
Tractice A (EEE2700)	
	Design for Low Voltage Electrical Supply
	Facilities (Level 3)
Advanced Electrical	Design for Low Voltage Electrical Supply
Engineering Principles	Facilities (Level 3)
(EEE3701)	