

Select from the list below your current Vocational Education program to view your:

- enrolment instructions
- awarded credit.

# **Vocational Education Programs**

AD026- Associate Degree in Engineering Technology (Electrical and Electronics Major)

AD026 - Associate Degree in Engineering Technology (Computer and Network Major)

C6122 - Advanced Diploma of Electronics and Communications Engineering -



Prior AD026 - Associate Degree in Engineering Technology (Computer and Network Major) Program

Program <u>BH071 - Bachelor of Engineering (Telecommunications Engineering) (Honours) (BH071P17)</u>

## **Enrolment Plan**

Below are the courses you should enrol into for Semester 1 2018

#### 2018 Enrolment

#### Semester 1

- EEET2369 Signals and Systems 1
- EEET2258 Engineering Design 3B
- EEET2449 Research Methods for Engineers
- EEET2115 Communication Engineering 2

#### Semester 2

- EEET2259 Engineering Design 3B
- EEET1070 Optical Fibre Systems and Networks
- EEET2114 Wireless and Guided Waves
- EEET2556 Introduction to Embedded Systems

### **Awarded Credit**

Engineering Mathematics A (MATH2160) Introduction to Professional Engineering Practice (OENG1166) Electrical Engineering Analysis (EEET2248) Circuit Theory (EEET2249) Engineering Computing 1 (EEET2246) Digital Systems Design 1 (EEET2251) Physics 1 (PHYS2082) Communication Engineering 1 (EEET2254) Electronics (EEET2255) Network Engineering (EEET2290) (a third year course) Engineering Design 2 (EEET2257)



Network Fundamentals and Applications (EEET2368)
Mathematics for ECE (MATH2161)
University Student Elective
University Student Elective
Total: 180 credit points
204 credit points remaining for program completion

Prior	AD026- Associate Degree in Engineering Technology (Electrical and Electronics Major)			
Program				
Program	BH071 - Bachelor of Engineering (Telecommunications Engineering) (Honours) (BH071P17)			
	Enrolment Plan			
	Below are the courses you should enrol into for Semester 1 2018			
	2018 Enrolment			
	Semester 1			
	EEET2369 Signals and Systems 1			
	EEET2258 Engineering Design 3B			
	EEET2290 Network Engineering			
	EEET2115 Communication Engineering 2			
	Semester 2			
	EEET2259 Engineering Design 3B			
	EEET1070 Optical Fibre Systems and Networks			
	EEET2114 Wireless and Guided Waves			
	EEET2449 Research Methods for Engineers			



	Awarded Credit
	Engineering Mathematics A (MATH2160)
	Introduction to Professional Engineering Practice (OENG1166)
	Electrical Engineering Analysis (EEET2248)
	Circuit Theory (EEET2249)
	Engineering Computing 1 (EEET2246)
	Digital Systems Design 1 (EEET2251)
	Physics 1 (PHYS2082)
	Communication Engineering 1 (EEET2254)
	Electronics (EEET2255)
	Introduction to Embedded Systems (EEET2256)
	Engineering Design 2 (EEET2257)
	Network Fundamentals and Applications (EEET2368)
	Mathematics for ECE (MATH2161)
	University Student Elective
	University Student Elective
	Total: 192 credit points
	102 gradit points remaining for program completion
	192 credit points remaining for program completion
Prior	C6122 - Advanced Diploma of Electronics and Communications Engineering
Prior Program	C6122 - Advanced Diploma of Electronics and Communications Engineering
Program	C6122 - Advanced Diploma of Electronics and Communications Engineering
Program	C6122 - Advanced Diploma of Electronics and Communications Engineering BH071 - Bachelor of Engineering (Telecommunications Engineering) (Honours) (BH071P17)
Program	C6122 - Advanced Diploma of Electronics and Communications Engineering BH071 - Bachelor of Engineering (Telecommunications Engineering) (Honours) (BH071P17) Enrolment Plan
Program	C6122 - Advanced Diploma of Electronics and Communications Engineering BH071 - Bachelor of Engineering (Telecommunications Engineering) (Honours) (BH071P17) Enrolment Plan Below are the courses you should enrol into for Semester 1 2018
Program	C6122 - Advanced Diploma of Electronics and Communications Engineering BH071 - Bachelor of Engineering (Telecommunications Engineering) (Honours) (BH071P17) Enrolment Plan Below are the courses you should enrol into for Semester 1 2018 2018 Enrolment
Program	C6122 - Advanced Diploma of Electronics and Communications Engineering BH071 - Bachelor of Engineering (Telecommunications Engineering) (Honours) (BH071P17) Enrolment Plan Below are the courses you should enrol into for Semester 1 2018 2018 Enrolment Semester 1
Program	C6122 - Advanced Diploma of Electronics and Communications Engineering BH071 - Bachelor of Engineering (Telecommunications Engineering) (Honours) (BH071P17) Enrolment Plan Below are the courses you should enrol into for Semester 1 2018 2018 Enrolment Semester 1 • EEET2369 Signals and Systems 1
Program	C6122 - Advanced Diploma of Electronics and Communications Engineering BH071 - Bachelor of Engineering (Telecommunications Engineering) (Honours) (BH071P17) Enrolment Plan Below are the courses you should enrol into for Semester 1 2018 2018 Enrolment Semester 1 • EEET2369 Signals and Systems 1 • MATH2161 Mathematics for ECE
Program	C6122 - Advanced Diploma of Electronics and Communications Engineering BH071 - Bachelor of Engineering (Telecommunications Engineering) (Honours) (BH071P17) Enrolment Plan Below are the courses you should enrol into for Semester 1 2018 2018 Enrolment Semester 1 • EEET2369 Signals and Systems 1 • MATH2161 Mathematics for ECE Semester 2
Program	C6122 - Advanced Diploma of Electronics and Communications Engineering BH071 - Bachelor of Engineering (Telecommunications Engineering) (Honours) (BH071P17) Enrolment Plan Below are the courses you should enrol into for Semester 1 2018 2018 Enrolment Semester 1 • EEET2369 Signals and Systems 1 • MATH2161 Mathematics for ECE Semester 2 • EEET2246 Engineering Computing 1



Awarded Credit
Electrical Engineering Analysis (EEET2248)
Introduction to Professional Engineering Practice (OENG1166)
Circuit Theory (EEET2249)
Digital Systems Design 1 (EEET2251)
Engineering Design 2 (EEET2257)
Communication Engineering 1 (EEET2254)
Electronics (EEET2255)
Introduction to Embedded Systems (EEET2256)
Engineering Mathematics A (MATH2160)
Physics 1 (PHYS2082)
University Student Elective
University Student Elective
Total: 144 credit points
240 credit points remaining for program completion