

Credit and Enrolment Information

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)

C6120 - Advanced Diploma of Engineering Technology — Electrical

C6122 - Advanced Diploma Electronics and Communications Engineering



Prior Program	AD026 - Associate Degree in Engineering Technology (Electrical and Electronics Major)
Program	BH073 - Bachelor of Engineering (Electrical and Electronic Engineering) (Honours)
	Enrolment Plan Below are the courses you should enrol in for 2018 2018 Enrolment:
	SEMESTER 1 (FIRST YEAR)
	EEET2258 – Engineering Design 3A
	EEET2369 – Signals and Systems
	Technical Option/ <u>Employability Foci</u> course
	Technical Option/ <u>Employability Foci</u> course
	SEMESTER 2 (FIRST YEAR)
	EEET2259 – Engineering Design 3B
	EEET2449 – Research Methods for Engineers
	Technical Option/ <u>Employability Foci</u> course
	Technical Option/ <u>Employability Foci</u> course
	2019 Enrolment:
	SEMESTER 1 (SECOND YEAR)
	OENG1167 Engineering Capstone Project Part A
	Technical Option/ <u>Employability Foci</u> course
	Technical Option/ <u>Employability Foci</u> course
	Technical Option/ <u>Employability Foci</u> course
	SEMESTER 2 (SECOND YEAR)
	OENG1168 Engineering Capstone Project Part B
	Technical Option/ <u>Employability Foci</u> course
	Technical Option/ <u>Employability Foci</u> course
	Technical Option/ <u>Employability Foci</u> course



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)

Electrical Engineering 1 (EEET1316)

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 (12cp)

University Student Elective (12cp)

Total: 192 credit points

192 credit points remaining for program completion



Prior	C6120 - Advanced Diploma of Engineering Technology - Electrical
Program	
Program	BH073 - Bachelor of Engineering (Electrical and Electronic Engineering) (Honours)
	Enrolment Plan
	Below are the courses you should enrol in for 2018
	2018 Enrolment:
	SEMESTER 1 (FIRST YEAR)
	MATH2161 – Mathematics for ECE
	EEET2369 – Signals and Systems 1
	EEET2258 – Engineering Design 3A
	EEET2449 – Research Methods for Engineers
	SEMESTER 2 (FIRST YEAR)
	EEET2246 – Engineering Computing 1
	EEET2256 - Introduction to Embedded Systems
	EEET2259 – Engineering Design 3B
	Choose 1 of the following courses:
	EEET2254 – Communication Engineering
	EEET2368 – Network Fundamentals and Applications
	2019 Enrolment:
	SEMESTER 1 (SECOND YEAR)
	OENG1167 Engineering Capstone Project Part A
	 Technical Option/<u>Employability Foci</u> course
	 Technical Option/<u>Employability Foci</u> course
	 Technical Option/<u>Employability Foci</u> course
	SEMESTER 2 (SECOND YEAR)
	OENG1168 Engineering Capstone Project Part B
	Technical Option/ <u>Employability Foci</u> course
	Technical Option/ <u>Employability Foci</u> course
	Technical Option/ <u>Employability Foci</u> course
ĺ	



2020 Enrolment:

SEMESTER 1 (THIRD YEAR)

- Technical Option/<u>Employability Foci</u> course
- Technical Option/Employability Foci course
- Technical Option/Employability Foci course
- Technical Option/Employability Foci course

Awarded Credit

Introduction to Professional Engineering Practice (OENG1166)

Circuit Theory (EEET2249)

Digital Systems Design 1 (EEET2251)

Engineering Design 2 (EEET2257)

Electrical Engineering 1 (EEET1316)

Electronics (EEET2255)

Electrical Engineering Analysis (EEET2248)

Industrial Automation (EEET2105)-4th year option on PLC's

Engineering Mathematics A (MATH2160)

Physics 1 (PHYS2082)

University Student Elective (12cp)

University Student Elective (12cp)

Total: 144 credit points

240 credit points remaining for program completion



Prior Program	C6122 - Advanced Diploma Electronics and Communications Engineering
Program	BH073 - Bachelor of Engineering (Electrical and Electronic Engineering) (Honours)https://www.rmit.edu.au/study-with-us/levels-of-study/undergraduate-study/honours-degrees/bh077
	Enrolment Plan Below are the courses you should enrol in for 2018
	2018 Enrolment:
	SEMESTER 1 (FIRST YEAR)
	MATH2161 – Mathematics for ECE
	EEET1316 – Electrical Engineering 1
	EEET2369 – Signals and Systems
	EEET2258 – Engineering Design 3A
	SEMESTER 2 (FIRST YEAR)
	EEET2246 – Engineering Computing 1
	EEET2259 – Engineering Design 3B
	EEET2449 – Research Methods for Engineers
	Technical Option/ <u>Employability Foci</u> course
	2019 Enrolment:
	SEMESTER 1 (SECOND YEAR)
	OENG1167 Engineering Capstone Project Part A
	Technical Option/ <u>Employability Foci</u> course
	Technical Option/ <u>Employability Foci</u> course
	Technical Option/ <u>Employability Foci</u> course
	SEMESTER 2 (SECOND YEAR)
	OENG1168 Engineering Capstone Project Part B
	Technical Option/ <u>Employability Foci</u> course
	Technical Option/ <u>Employability Foci</u> course
	Technical Option/ <u>Employability Foci</u> course



2020 Enrolment:

SEMESTER 1 (THIRD YEAR)

- Technical Option/<u>Employability Foci</u> course
- Technical Option/Employability Foci course
- Technical Option/Employability Foci course
- Technical Option/Employability Foci course

Awarded Credit

Introduction to Professional Engineering Practice (OENG1166)

Electrical Engineering Analysis (EEET2248)

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 (12cp)

University Student Elective (12cp)

Total: 144 credit points

240 credit points remaining for program completion