

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 (Mechanical Major) or AD002P10 - Associate Degree in Engineering Technology (Mechanical) C6130 - Advanced Diploma of Engineering (Mechanical)



Prior AD026 - Associate Degree in Engineering Technology (Mechanical Major) or

Program AD002P10 - Associate Degree in Engineering Technology (Mechanical)

Program <u>BH074 - Bachelor of Engineering (Automotive Engineering) (Honours)</u>

Enrolment Plan

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

2018 Enrolment

Semester 1

- AUTO1019 Management of Vehicle Design and Research
- MIET1071 Solid Mechanics 3
- MIET1076 Mechanical Vibrations
- MIET2116 Engineering and Enterprise

Semester 2

- EEET2449 Research Methods for Engineers
- AUTO1006 Vehicle Power Systems
- MIET1084 Finite Element Analysis
- MIET1077 Mechanics of Machines

Awarded Credit

OENG1166	Introduction to Professional Engineering Practice	
MATH2117	Engineering Mathematics C	
MIET2093	Computer Aided Design	
MIET2419	Mechanics and Materials 1	
MIET2421	Applied Thermodynamics	
MATH2118	Further Engineering Mathematics C	
MANU2095	Manufacturing Systems	
MIET2422	Fluid Mechanics of Mechanical Systems	
MATH2124	Math & Stats for Aero, Mech & Auto	
MIET2370	Mechatronics Principles	
MIET2115	Mechanics and Materials 2	
MIET2134	Engineering Dynamics	
MIET2420	Mechanical Design 1	
2 University Student Electives (total 24 credit points)		



Total: 192 credit points192 credit points remaining for program completion



Prior	C6130 - Advanced Diploma of Engineering (Mechanical)	
Program		
Program	BH074 - Bachelor of Engineering (Automotive Engineering) (Honours)	
	Enrolment Plan	
	Below are the courses you should enrol into for Semester 1 2018	
	2018 Enrolment	
	Semester 1	
	MATH2164 Mathematics for Surveying and Geomatics B	
	MIET2115 Mechanics and Materials 2	
	MIET1076 Mechanical Vibrations	
	MIET2116 Engineering and Enterprise	
	Semester 2	
	MIET2420 Mechanical Design 1	
	MATH2124 Maths & Stats for Aero, Mech & Auto	
	EEET2449 Research Methods for Engineers	
	Awarded Credit	
	OENG1166 Introduction to Professional Engineering Practice	
	MATH2117 Engineering Mathematics C	
	MIET2093 Computer Aided Design	
	MIET2419 Mechanics and Materials 1	
	MIET2421 Applied Thermodynamics	
	MANU2095 Manufacturing Systems	
	MIET2422 Fluid Mechanics of Mechanical Systems	
	MIET2370 Mechatronics Principles	
	MIET2134 Engineering Dynamics	
	3 University Student Electives (36 credit points total)	
	Total: 192 credit points	
	192 credit points remaining for program completion	