Bachelor of Engineering (Honours)

Mechanical Engineering No Major

Undergraduate Program - Consists of 64 units
Suggested Study Plans from 2025 Commencement Onwards



Program and Course requirements

For the **Bachelor of Engineering (Honours)** full program and course requirements, <u>click here</u>. Make sure to check your program's rules to ensure you are compliant with requirements.

Prerequisite Courses

Students are expected to be aware if a course has prerequisites and must have successfully completed any required prerequisites before enrolling. A prerequisite course provides the foundational knowledge needed to progress to the next course and may be high school subjects or university-level study/courses.

Prerequisites are listed on the course profile and the course page on the <u>Programs and</u> Courses website.

Electives

Depending on your program, you may need to complete compulsory and elective courses.

Electives are courses you can choose, while compulsory courses are mandatory courses that you must study. You must successfully complete all the required units of elective and compulsory courses to meet the program requirements. Your program rules outline how many electives you can study and the types of electives you can choose from.

Search <u>Programs and Courses website</u> for your program to confirm program rules and elective options.

Academic Advice

Academic advisors provide specialist help in course selection and can look at your individual study history to make personalised recommendations on your study plan.

If you need assistance with your program, you can seek Academic Advice.

Additional Information

Course profiles are underlined and hyperlinked to their relevant course page which can be accessed by clicking the underlined text.

Program/General/Breadth/Advanced Electives can be found by clicking the hyperlinked elective text, and selecting "Mechanical Engineering Plan Options/Mechanical Engineering No Major Option" options for more information.

Bachelor of Engineering (Honours)

Mechanical Engineering

No Major

Undergraduate Program - Consists of 64 units Suggested Study Plan from Semester 1, 2025 Commencement Onwards

The following is a colour reference guide, including notes around course offerings and units:





CREATE CHANGE



Course offered in both Semester 1 & 2

X units

This course does not consist of 2 units



Elective may be substituted for another Elective type as per Program requirements

YEAR 1					
Sem 1 Feb	ENGG1100 Professional Engineering	MATH1051 Calculus and Linear Algebra I	ENGG1300 Introduction to Electrical Systems	ENGG1500 Thermodynamics: Energy and the Environment	
Sem 2 July	ENGG1001 Programming for Engineers	MATH1052 Multivariate Calc & Ordinary Differential Equations	ENGG1700 Statics and Materials	PROGRAM ELECTIVE	

YEAR 2					
Sem 1 Feb	MATH2001 Calculus & Linear Algebra II	MECH2300 Structures and Materials	MECH2305 Introduction to Engineering Design and Manufacturing	MECH2410 Fundamentals of Fluid Mechanics	
Sem 2 July	MATH2010 ¹ 1 unit % STAT2201 ¹ 1 unit %	MECH2100 Machine Element Design	MECH2210 Intermediate Mechanical and Space Dynamics	MECH2700 Computational Engineering and Data Analysis	

YEAR 3					
Sem 1 Feb	MECH3400 Thermodynamics and Heat Transfer	MECH3610 Systems Engineering Principles	METR4201 Control Engineering 1	MECH3780 Computational Mechanics	
Sem 2 July	MECH3100 Mechanical Systems Design	MECH3200 Advanced Dynamics and Vibrations	MECH3410 Fluid Mechanics	GENERAL ELECTIVE OR PROGRAM ELECTIVE	

YEAR 4					
Sem 1 Feb	ENGG4552 ² Major Design Project	ENGG4901 ³ Professional Practice and the Business Environment A	BREADTH ELECTIVE	ADVANCED ELECTIVE	
Sem 2 July	OR ENGG4600 ² Research Thesis	GENERAL ELECTIVE	BREADTH ELECTIVE	ADVANCED ELECTIVE	

NOTES

- ¹ MATH2010: Analysis of Ordinary Differential Equations, STAT2201: Analysis of Engineering & Scientific Data
- ² Can be substituted for ENGG4600, Research Thesis
- 3 Offered in Semester 2 under the course code <u>ENGG4902</u>, <u>Professional Practice and the Business Environment B</u>

Bachelor of Engineering (Honours)

Mechanical Engineering

No Major

Undergraduate Program - Consists of 64 units Suggested Study Plan from Semester 2, 2025 Commencement Onwards

The following is a colour reference guide, including notes around course offerings and units:





CREATE CHANGE



Course offered in both Semester 1 & 2



This course does not consist of 2 units



Elective may be substituted for another Elective type as per Program requirements

YEAR 1					
Sem 2 July	ENGG1100 Professional Engineering	MATH1051 Calculus and Linear Algebra I	ENGG1300 Introduction to Electrical Systems	ENGG1500 Thermodynamics: Energy and the Environment	
Sem 1 Feb	ENGG1001 Programming for Engineers	MATH1052 Multivariate Calc & Ordinary Differential Equations	ENGG1700 Statics and Materials	PROGRAM ELECTIVE PROGRAM ELECTIVE	

YEAR 2					
Sem 2	MATH2001 Calculus & Linear Algebra II	MATH2010 ¹ 1 unit	MECH2210	MECH2700	
July		STAT2201 ¹ 1 unit	Intermediate Mechanical and Space Dynamics	Computational Engineering and Data Analysis	
Sem 1	MECH2300	MECH2305	MECH2410	GENERAL ELECTIVE *	
Feb	Structures and Materials	Introduction to Engineering Design and Manufacturing	Fundamentals of Fluid Mechanics	PROGRAM ELECTIVE	

YEAR 3					
Sem 2 July	MECH2100 Machine Element Design	MECH3200 Advanced Dynamics and Vibrations	MECH3410 Fluid Mechanics	GENERAL ELECTIVE	
Sem 1 Feb	MECH3400 Thermodynamics and Heat Transfer	MECH3610 Systems Engineering Principles	METR4201 Control Engineering 1	MECH3780 Computational Mechanics	

YEAR 4					
Sem 2 July	4 units	ENGG4902 ² Professional Practice and the Business Environment B	MECH3100 Mechanical Systems Design	ADVANCED ELECTIVE	
Sem 1 Feb	Engineering Thesis	BREADTH ELECTIVE	BREADTH ELECTIVE	ADVANCED ELECTIVE	

NOTES

- ¹ MATH2010: Analysis of Ordinary Differential Equations, STAT2201: Analysis of Engineering & Scientific Data
- ² Offered in Semester 1 under the course code <u>ENGG4901</u>, <u>Professional Practice and the Business Environment A</u>