THE UNIVERSITY OF QUEENSLAND AUSTRALIA CREATE CHANGE

Bachelor of Engineering (Honours) and Master of Engineering

Chemical and Biomedical Engineering Field of Study

Undergraduate Program - Consists of 80 units
Suggested Study Plans from 2025 Commencement Onwards

Program and Course requirements

For the **Bachelor of Engineering (Honours) and Master of Engineering** 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 Courses website</u>.

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.

CRICOS: 00025B TEQSA: PRV12080

CRICOS: 00025B TEQSA: PRV12080

Bachelor of Engineering (Honours) and Master of Engineering



Chemical and Biomedical Engineering Field of Study

Undergraduate Program - Consists of 80 units Suggested Study Plan from Semester 1, 2025 Commencement Onwards

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

Core Courses

Field of Study

Program Electives

THE UNIVERSITY **OF QUEENSLAND**

CREATE CHANGE



Course offered in both Semester 1 & 2



This course does not

General Elective	S		X unit	consist of 2 units			
YEAR 1							
Sem 1 Feb	ENGG1100 Professional Engineering	MATH1051 Calculus and Linear Algebra I	CHEM1100 Chemistry 1	GENERAL ELECTIVE OR PROGRAM ELECTIVE			
Sem 2 July	ENGG1001 Programming for Engineers	MATH1052 Multivariate Calc & Ordinary Differential Equations	ENGG1500 Thermodynamics: Energy and the Environment	GENERAL ELECTIVE OR PROGRAM ELECTIVE			
YEAR 2							
Sem 1 Feb	CHEE2001 Process Principles	CHEE2003 Fluid and Particle Mechanics	CHEE2010 Engineering Investigation and Statistical Analysis	CHEM2056 Physical Chemistry for Engineering			
Sem 2 July	CHEE2020 Process Equipment and Control Systems	CHEE2030 Chemical Thermodynamics	CHEE2040 Heat and Mass Transfer	PROGRAM ELECTIVE			
YEAR 3							
Sem 1 Feb	CHEE3004 Unit Operations	CHEE3005 Reaction Engineering	BIOE1001 Principles of Biomedical and Bioprocess Engineering	BE(Hons)/ME ELECTIVE			
Sem 2 July	CHEE3007 Process Modelling and Control	CHEE3020 Process Systems Analysis	BIOM1052 Integrated Anatomy and Physiology	BIOE3001 Quantitative Methods in Biomedical Engineering			
YEAR 4							
Sem 1 Feb	CHEE4002 Risk in Process Industries	BIOE4020 Bioprocess Engineering	BIOE6034 Cell and Tissue Engineering	BIOE6901 Medical Device Engineering			
Sem 2 July	ENGG7292 Engineering Placement B			8 units			
YEAR 5							
Sem 1 Feb	CHEE7111 Advanced Process and System Modelling	CHEE7112 Integrated Safety Design and Management	CHEE7113 Whole of Process Optimisation and Control	BE(Hons)/ME ELECTIVE			
Sem 2 July	CHEE7103 Chemical Engineering ME Desig	4 units yn Project	ENGG4902 ¹ Professional Practice and the Business Environment B	BIOE4305 Biomaterials: Materials in Medicine			

NOTES

¹ Offered in Semester 1 under the course code <u>ENGG4901, Professional Practice and the Business Environment A</u>

Published: July 2025

CRICOS: 00025B TEQSA: PRV12080

Bachelor of Engineering (Honours) and Master of Engineering



Chemical and Biomedical Engineering Field of Study

Undergraduate Program - Consists of 80 units Suggested Study Plan from Semester 2, 2025 Commencement Onwards

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

Core Courses

Field of Study

Program Electives

General Electives



CREATE CHANGE



Course offered in both Semester 1 & 2

X units

This course does not consist of 2 units

General Elective	25			consist of 2 units		
YEAR 1						
Sem 2 July	ENGG1100 Professional Engineering	Calculus and Linear Algebra I	CHEM1100 Chemistry 1	GENERAL ELECTIVE		
				PROGRAM ELECTIVE		
Sem 1 Feb	ENGG1001 Programming for Engineers	Multivariate Calc & Ordinary	ENGG1500 Thermodynamics: Energy	OR		
1 65	Trogramming for Engineers	Differential Equations	and the Environment	PROGRAM ELECTIVE		
YEAR 2						
Sem 2 July	CHEE2001 Process Principles	CHEE2020 Process Equipment and Control Systems	CHEE2030 Chemical Thermodynamics	CHEE2040 Heat and Mass Transfer		
Sem 1 Feb	CHEE2003 Fluid and Particle Mechanics	CHEE2010 Engineering Investigation and Statistical Analysis	CHEM2056 Physical Chemistry for Engineering	BIOE1001 Principles of Biomedical and Bioprocess Engineering		
YEAR 3						
Sem 2 July	CHEE3007 Process Modelling and Control	CHEE3020 Process Systems Analysis	BIOM1052 Integrated Anatomy and Physiology	BIOE3001 Quantitative Methods in Biomedical Engineering		
Sem 1	CHEE3004	<u>CHEE3005</u>	BIOE4020	GENERAL ELECTIVE OR		
Feb	Unit Operations	Reaction Engineering	Bioprocess Engineering	PROGRAM ELECTIVE		
YEAR 4						
Sem 2 July	CHEE7103 Chemical Engineering ME Des	4 units	BIOE4305 Biomaterials: Materials in Medicine	BE(Hons)/ME ELECTIVE		
Sem 1 Feb	ENGG4901 ¹ Professional Practice and the Business Environment A	CHEE4002 Risk in Process Industries	BIOE6034 Cell and Tissue Engineering	BIOE6901 Medical Device Engineering		
YEAR 5						
Sem 2 July	ENGG7292 Engineering Placement B			8 units		
Sem 1 Feb	CHEE7111 Advanced Process and System Modelling	CHEE7112 Integrated Safety Design and Management	CHEE7113 Whole of Process Optimisation and Control	BE(Hons)/ME ELECTIVE		
NOTES						

Offered in Semester 2 under the course code ENGG4902, Professional Practice and the Business Environment B

Published: July 2025