



# Welcome to UQ College

UQ College is your pathway provider to The University of Queensland.

### Why choose UQ College

The programs at UQ College are designed to help you progress to and succeed at UQ. You'll be taught by highly skilled teachers, many of whom teach at the university.

During your pathway program, you'll be given a solid academic foundation on which to build your further study.

The skills you learn at UQ College will benefit you in your ongoing studies at university.

### **Learning Support**

Our Learning Advisers can support you with your studies. From dedicated workshops to free one-on-one tutoring sessions, we offer practical help in a friendly environment.

uqcollege.uq.edu.au/student-support/learning-advice

#### Student Welfare

UQ College has dedicated Student Welfare Advisers to support you with a wide range of problems including academic challenges, personal struggles, or welfare issues such as disability support, mental health, or financial assistance.

Our advisers are ready to guide you and can connect you with essential resources such as financial aid and housing support, ensuring all students feel supported and valued.

uqcollege.uq.edu.au/student-support/mental-healthwellbeing



Small class sizes



Skills and knowledge to succeed



Practical learning experiences



Leading teachers & academics

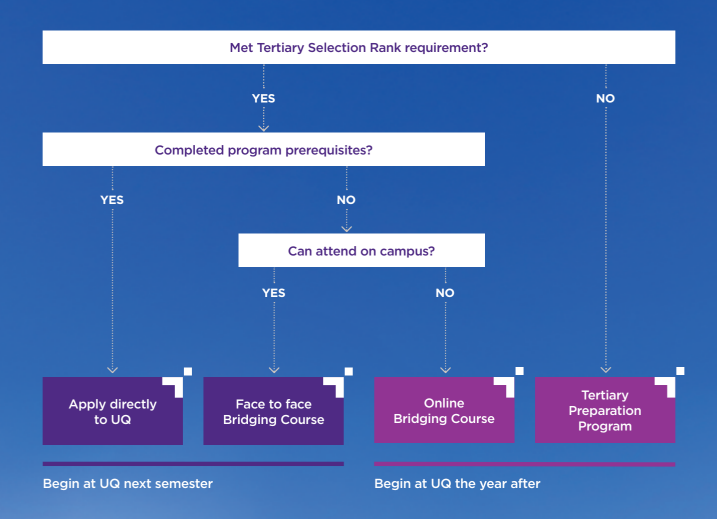


On-campus libraries, labs & services

# Find Your Pathway to UQ

At UQ College, we are committed to delivering high quality pathway programs to help you achieve your goal of studying at The University of Queensland.

Whether you need to achieve an ATAR, complete a subject prerequisite, or both, UQ College can help.





## **Tertiary Preparation Program**

Achieve or improve your ATAR while completing subject prerequisites for entry to UQ in Semester 1 2027.

The Tertiary Preparation Program (TPP) is delivered full-time over 30 weeks on-campus at UQ St Lucia. You attend classes between 20 to 24 hours a week, with class sizes of up to 25 students.

The TPP is a government funded program, making it free of charge for you.

Start Date	16 February 2026
Application Closing Date	5 January 2026
Commence at UQ	Semester 1 2027

### **Program**

In the TPP, you'll enrol in four or five courses, namely Academic English plus three or four elective courses. It is important to check the UQ undergraduate program prerequisites when you choose your courses so that you meet the UQ entry requirements. You can also get advice from an Academic Manager when selecting elective courses prior to starting the program.

### How to get your selection rank

If you study 5 courses, you may be able attain a selection rank up to 93 to enter UQ. Completing 4 courses may achieve a selection rank up to 86. See the full table at uqcollege.uq.edu.au/study-options/tpp#assessment

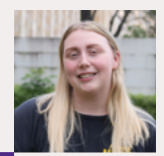


Apply direct via uqcollege.uq.edu.au/ study-options/tpp

Core Course	Academic English				
Faculty	Faculty of Humanities, Arts and Social Sciences	Faculty of Business Economics and Law	Faculty of Engineering Architecture and IT	Faculty of Science	Faculty of Health, Medicine and Behavioural Sciences
Elective Courses Choose 3 or 4 electives based on undergraduate prerequisite requirements.	Behavioural Science     Business Management     Humanities and Social Sciences     Research     General Mathematics*     Mathematical Methods*	<ul> <li>Accounting</li> <li>Business Management</li> <li>Economics</li> <li>Research</li> <li>General Mathematics*</li> <li>Mathematical Methods*</li> </ul>	<ul> <li>Chemistry*</li> <li>Design</li> <li>Information Technology</li> <li>Physics*</li> <li>General Mathematics*</li> <li>Mathematical Methods*</li> </ul>	<ul> <li>Biology*</li> <li>Chemistry*</li> <li>Physics*</li> <li>Research</li> <li>General Mathematics*</li> <li>Mathematical Methods*</li> </ul>	Behavioural Science     Biology*     Chemistry*     Health and Nutrition     Research     General Mathematics*     Mathematical Methods*
	Apply to UQ through QTAC				
	Start at The University of Queensland				

Note you can only choose one Mathematics course.

"UQ College offered so much support both academically and emotionally through Learning Advisers, counsellors and the teachers. It made balancing study, work and personal life way more manageable. I will forever advocate for the program and hold a special place in my heart for UQC."



 $<sup>^{\</sup>ast}$  These courses may be prerequisites for an undergraduate degree at The University of Queensland

# **Bridging Courses**

Complete subject prerequisites for entry to UQ in 2026. Bursaries may be available. Check the website for information on eligibility and conditions.

### **Face to Face**

## **Biology, Chemistry, Mathematical Methods** or **Physics**

This is a full-time time intensive four-week course. This option is ideal if you have just finished high school and need to fulfil a subject prerequisite before applying to UQ next semester. You can choose either Biology, Chemistry, Mathematical Methods or Physics.

Taught at our St Lucia campus, you can get a head start on university life by studying at UQ College.

Date	24 November - 19 December 2025
Time to complete	4 weeks
Class Time	Monday to Friday, 9am to 5pm
Applications close	10 November 2025
Cost	\$1,500 per course



### Apply direct via

uqcollege.uq.edu.au/study-options/ bridging-program

### Online

## General Mathematics or Pure Mathematics (Mathematical Methods)

Delivered online, these self-paced courses allow you to complete a maths prerequisite from your own home. You'll have access to weekly online check-ins and learning support from our highly qualified teachers at UQ College.

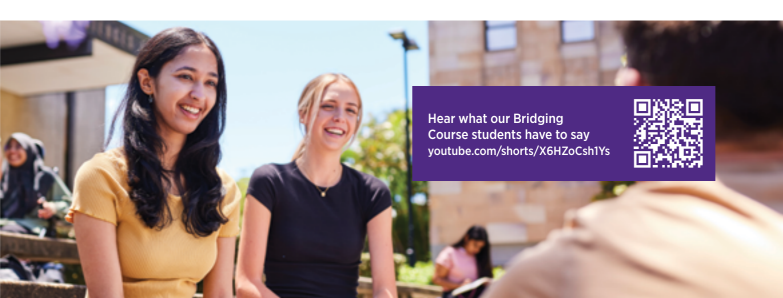
While the pace of the learning is completely up to you, if you invest 3-5 hours of study every week, you can expect to complete the Pure Mathematics course in approximately 30 weeks, and the General Mathematics course in approximately 20 weeks.

Commencement	2nd and 4th Monday of each month
Time to complete	Up to 12 months from commencement date
Cost	General Mathematics - \$660
	Pure Mathematics (Mathematical Methods) - \$990
General Mathematics Units	NAT11240012 - Apply general mathematics in real world contexts NAT11240013 - Apply statistical & algebraic theory in real world contexts
Pure Mathematics Units	NAT11240021 - Solve pure mathematics problems involving trigonometry & algebra NAT11240022 - Solve pure mathematics problems involving statistics & functions NAT11240023 - Solve pure mathematics problems involving calculus



### Apply direct via

uqcollege.uq.edu.au/study-options/online-bridging-courses





### For further information

uqcollege.uq.edu.au

### **UQ** College

Level 4, Sir Llew Edwards Building (14) University Drive St Lucia, Queensland 4072 Australia

(07) 3346 6770

uqcenquiries@uqcollege.uq.edu.au

www.uqcollege.uq.edu.au

- facebook.com/uqcollege
- o instagram.com/uq.college

#### Disclaimer

The inclusion in this publication of details of a program or a course creates no obligation on the part of UQ College to teach it as or when described. UQ College may discontinue or vary programs and courses at any time without notice. Information in this guide is accurate as of April 2025. While care has been taken to provide accurate information in this guide, it is the responsibility of students to check and confirm the specific details of programs, courses and enrolment.

Visit study.uq.edu.au for up-to-date UQ program information and visit uqcollege.uq.edu.au for up-to-date UQ College program information.

All costs and fees quoted in this publication are in Australian dollars (AUD\$).

Any agreement with UQ College does not remove the right to take action under Australia's consumer protection laws.

### **Privacy**

UQ College and The University of Queensland complies with Australian and Queensland privacy guidelines. Privacy uq.edu.au/terms-of-use