Welcome to UQ College

Higher education provides a pathway to opportunity, but there are many people who - for any number of reasons - can’t follow the traditional road from school to university.

UQ College was established in 2010 to help those who might not previously have been afforded the chance to pursue further learning to achieve their study ambitions and therefore realise their full potential. Our primary aim is to provide people with an opportunity to fulfil their education aspirations when they are ready and able to do so.

We can help you succeed in higher education, on your terms and with exceptional support in a tailored learning environment. As soon as you join UQ College you commence your journey as a student of The University of Queensland.

UQ College programs prepare you for success at university and equip you to achieve your ambitions. They allow you to experience the excitement and satisfaction of becoming immersed in life as a university student.

Our aim across all programs is to assist your successful transition into undergraduate study. I look forward to witnessing your success as a UQ College student and the achievement of your personal goals within and beyond UQ College.

Rod Arthur
CEO UQ College

UQ College is just seven kilometres from Brisbane’s city centre at The University of Queensland’s St Lucia Campus which is renowned as one of Australia’s most attractive university campuses.

Bounded by the Brisbane River on three sides, the 114 hectare site provides a perfect study and living environment. You will enjoy the best of both worlds: a vibrant modern campus with the tradition of an established university.

The gracious sandstone architecture, with its hub of cloistered buildings enclosing the National Trust registered Great Court - along with parklands and lakes - encompass world-class teaching and research facilities, including Queensland’s largest research library and fully equipped laboratories and lecture theatres.

As soon as you join UQ College you commence your journey as a student of The University of Queensland.
“UQ College has helped me in deciding what I want to do with my life, such as deciding what career path I want to pursue. Without the Tertiary Preparation Program I would have been lost. It teaches you what university is really like and gives you an advantage. I am glad that I got the opportunity to study at UQ College and I recommend it as a pathway for university to anyone wanting more out of life.”

ERIN CARROLL 2015 – TERTIARY PREPARATION PROGRAM
The Associate Degree in Business (AssocDBus) focusses on developing a range of business capabilities to equip you with vital skills sought by employers. It has been designed by academics from the UQ Business School and the business courses delivered in the AssocDBus mirror those taught in UQ’s Bachelor of Business Management.

Upon successful completion of the Associate Degree in Business with a cumulative grade point average of 4 (on a 7 point scale) in their business subjects, students may be granted admission to the Bachelor of Business Management at UQ and may be granted 24 units of credit (or 3 semesters of full-time credit) towards that degree program.

The Associate Degree in Business is accredited by The University of Queensland and is a UQ qualification.

### ADB COURSES PER TRIMESTER

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<tr>
<th>TRIMESTER 1</th>
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<tbody>
<tr>
<td>MATH1901D Mathematics for Business</td>
<td>2 Units</td>
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<td>MGTS1901D Management Principles</td>
<td>2 Units</td>
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<td>POLS1901D Introduction to Politics, Business and Society</td>
<td>2 Units</td>
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<td>WRIT1901D Language for Business</td>
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<th>TRIMESTER 2</th>
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<tr>
<td>ACCT1901D Financial Accounting</td>
<td>2 Units</td>
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<td>ECON1901D Microeconomics</td>
<td>2 Units</td>
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<tr>
<td>LAWS1901D Business Law A</td>
<td>2 Units</td>
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<tr>
<td>MKTG1901D Marketing</td>
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<th>TRIMESTER 3</th>
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<tr>
<td>ACCT1902D Managerial Accounting</td>
<td>2 Units</td>
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<tr>
<td>LAWS1902D Business Law B</td>
<td>2 Units</td>
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<td>MGTS1911D Business Project A</td>
<td>2 Units</td>
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<tr>
<td>MGTS1931D Business Communication A or ECON1911D Economics Statistics A</td>
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<th>TRIMESTER 4</th>
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<tr>
<td>MGTS1912D Business Project B</td>
<td>2 Units</td>
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<tr>
<td>MGTS1921D Information Systems</td>
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<tr>
<td>ECON1902D Macroeconomics or MGTS1933D Organisational Studies</td>
<td>2 Units</td>
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<tr>
<td>ECON1912D Economic Statistics B or MGTS1932D Business Communication B</td>
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### Pathway to UQ Bachelor of Business Management

AssocDBus students may have the option to articulate into the fourth semester of the BBusMan in either February or July intake.

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<tr>
<td>AssocDBus – 1st Trimester</td>
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<td>AssocDBus – 2nd Trimester</td>
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<td>AssocDBus – 3rd Trimester</td>
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<td>AssocDBus – 4th Trimester</td>
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<td>BBusMan – 4th Semester</td>
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<td>BBusMan – 5th Semester</td>
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<td>BBusMan – Final Semester</td>
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16 Months            18 Months

### QTAC Code

752302

### Location

St Lucia Campus

### Start Trimester

Start January and September

### Duration

16 Months or 4 trimesters F/T (P/T available)

### Mode

Internal

### Admission requirements

Year 12 (or equivalent) English or English Communication and Mathematics recommended.

### Career opportunities

Work in Business sector

### Further study options

Bachelor of Business Management
“It was my privilege to start my studies at UQ College, and it was a great pleasure to have that chance.

“UQ College was the right place to begin my career. I have to say to reach my goals it needed commitment and great achievement for a better life after. I believe my dream has come true thanks to UQ College.

“I started in the Tertiary Preparation Program and then completed the Associate Degree in Business and am now studying the Bachelor of Business Management at The University of Queensland.”

JACOB AGOOT 2015
Tertiary Preparation Program

UQ College programs prepare you for success at university and equip you to achieve your ambitions. They allow you to experience the excitement and satisfaction of becoming immersed in life as a university student.

This bridging program offers domestic students a robust program with a pathway to further study options at The University of Queensland and other higher education universities.

The Tertiary Preparation Program (TPP) is an approved University of Queensland Bridging Program and provides recognised prerequisite courses. Students who successfully complete this program can apply through QTAC with an entry rank or re-rank.

There are three intakes per year, January, May and September delivered at UQ St Lucia Campus. UQ College currently has no tuition fees for the Tertiary Preparation Program. Students are required to purchase the required textbooks and to print off materials as required.

How to apply

To determine your suitability for this program it is important that you complete a Student Application Form (available on the UQ College Website). Ensure the application form has been fully completed and signed, and all entry requirement documents are included.

Email your completed application form to info@uqcollege.edu.au

Entry Requirements

The Tertiary Preparation Program is open to Australian domestic students as well as New Zealand citizens and holders of a Permanent Visa for Australia.

When applying you will need to provide proof of your status as follows

• Australian/New Zealand Citizen:
  Copy of your Australian / New Zealand Birth Certificate / Passport / Medicare Card
• Holder of a Permanent Visa including a Permanent Humanitarian Visa:
  Copy of your Passport / Visa / or Letter from Dept. of Immigration & Citizenship.

What happens next?

You will be contacted by phone to establish a suitable date and time for an interview. At interview, you will be assessed for suitability on the basis of prior educational qualifications and/or life skills and experience, as well as a Language, Literacy and Numeracy skills test appropriate for this entry level of study. UQ College will communicate with you regarding the outcome of your interview within five working days.

Assessment

Throughout the Tertiary Preparation Program, academic achievement is carefully monitored and students are given regular feedback on their progress. Assessment depends on the course, but normally comprises two examination papers per course, one or two assignments to be completed by a specified date during the Program, practical work if relevant and seminar participation.
Pre-university courses currently offered in the Tertiary Preparation Program

Core Subjects

Academic English for University Studies
This is a core course and incorporates three major elements
• Instruction in English for Academic Purposes.
• Introduction to Australian History
• Instruction in the use of databases, library and online resources.

Pre-University Mathematics A
This core course covers basic calculations, geometry and measurement, financial mathematics, probability and statistics. This core course provides the learner with knowledge, skills and techniques required in an every-day life application of Mathematics.

OR
Pre-University Mathematics B
This core course aims to develop an understanding of basic mathematical ideas and the manipulative skills required for solving mathematical problems. These skills are applied with technological tools to solve problems related to real-life situations.

Electives

Pre-University Business Management
This course develops students’ understanding in how to produce technical documents including Business, Strategic, Financial and Marketing Plans. This elective course covers a wide range of theory related to the disciplines of Organisational Behaviour, Finance, Marketing, Human Resource Management and International Business Management.

Pre-University Economics
This course aims to provide students with knowledge and thinking skills in Economics. At the completion of the course students will have been introduced to the key economic concepts, principles and systems required to analyse and evaluate economic information.

Pre-University Health Exercise & Diet
This course will introduce students to the influence of diet and exercise on health, fitness and well-being. Students will develop and apply the knowledge and skills to understand the function of nutrients in the body and how the body responds to exercise. Students will learn how to use diet and exercise to maintain a healthy body weight and how nutrition can be used to enhance exercise performance.

Pre-University Research
This course aims to provide students with the knowledge and skills of critical thinking, problem solving, communication, research and analysis and self-management. Students will explore topical issues through completing a number of small writing tasks that will then lead them to their major research assignments. In semester two students follow a structured plan under teacher supervision to write their major research assignments, ending with the students presenting their findings in an oral presentation.

Pre-University Biology
This course is designed to provide students with knowledge of scientific concepts and facts in Biology. On completion of this course, students will be able to recall biology-specific concepts, terminology and facts with applied knowledge in complex reasoning processes and appropriate attitudes and values in biological science, and use biology-specific language skills to university entrance standard.

Pre-University Chemistry
This course is designed to develop an understanding of basic chemistry concepts. Students will explore atomic structures, chemical formulas and equations, matter, gases, water, solutions, acids and bases, organic and redox reactions and other fascinating topics that will build their general science knowledge.
To determine your suitability for this program it is important that you complete a Student Application Form (available on the UQ College Website). Ensure the application form has been fully completed and signed, and all entry requirement documents are included.

Email your completed application form to info@uqcollege.edu.au

For each year’s application start date please refer to the UQ College website.

Entry Requirements
The Intensive Program is open to Australian domestic students as well as New Zealand citizens and holders of a permanent visa for Australia.

When applying you will need to provide proof of your status as follows

- Australian/New Zealand Citizen:
  Copy of your Australian / New Zealand Birth Certificate / Passport / Medicare Card
- Holder of a Permanent Visa including a Permanent Humanitarian Visa:
  Copy of your Passport / Visa / or Letter from Dept. of Immigration & Citizenship.
- Proof of age e.g. Drivers Licence/Birth certificate/Passport

What happens next?
You will be contacted by phone to establish a suitable date and time for an interview. At interview, you will be assessed for suitability on the basis of prior educational qualifications and/or life skills and experience, and you may need to take a specific subject skills test. UQ College will communicate with you regarding the outcome of your interview within five working days.

Materials
Course materials are supplied.

Results will be available for the January QTAC offer round.

Courses:

QLD194MTH01A
Apply Mathematical Concepts to Solve Problems
This intensive course is designed to meet the Mathematics B prerequisite standards accepted by The University of Queensland. The course builds on an existing experience with Mathematics B concepts particularly in Year 11 and Year 12 (and/or extensive experience applying these principles in the workplace). Participants will be provided with a range of theory and practice sessions and importantly a daily session of individual practice where they can target particular areas they need to build.

QLD204BIO01A
Investigate Biological Science Problems
This intensive course is designed to meet the Biology prerequisite standards accepted by The University of Queensland. The course builds on an existing experience with Biology or related studies particularly in Year 11 and Year 12 (and/or extensive experience applying these principles in everyday life or workplace). Participants will also build their knowledge base through discussion, research and evaluation of the strengths and limitations of biological work.

QLD204CHE01A
Investigate Chemical Science Problems
This intensive course is designed to meet the Chemistry prerequisite standards accepted by The University of Queensland. The course builds on existing experience with Chemistry or related studies particularly in Year 11 and Year 12 (and/or extensive experience applying these principles in everyday life or workplace). Participants will also build their knowledge base through discussion, research and evaluation of the strengths and limitations of chemical work.
“I completed the UQ College Intensive 4 week Chemistry course at the end of 2014 prior to enrolling in the Bachelor of Advanced Science (Honours) program at the University of Queensland. I found the course content to be well-structured and organised and included an appropriate balance of theory and practical lessons. The teaching was of an excellent standard and the small class size meant that my tutor could accommodate my individual learning and study needs. I thoroughly enjoyed this Chemistry course and completing it not only satisfied a prerequisite for entry into my Bachelor course but also gave me a unique opportunity to experience university life prior to enrolment.”

RYLIE DOUGLAS 2014 – INTENSIVE PREREQUISITE PROGRAM