Pathways

UQ College is The University of Queensland’s pathway provider. UQ College is wholly owned by The University of Queensland.
Welcome

Change is the one constant that has enabled our world to progress. Individuals who respond well to change have always thrived. Change is upon us faster than ever. So fast, in fact, that it’s difficult to predict what’s next.

Our programs provide a number of benefits:
• Develop your academic skills in preparation for enrolling in undergraduate degree programs.
• Building confidence in your ability to undertake tertiary study and prepare for success.
• Ease the transition into university for the first time, especially if you have had a break from formal study.

I am confident that you will thrive at UQ College because:
• You will be taught by outstanding, inspiring teachers
• You will be guided through your pathway to university
• You will study with like-minded individuals
• You will be part of the UQ Community
• You can immerse yourself on the campus in a range of extra-curricular activities including sport, live performances, exhibitions and special events.

No matter what you choose to do at UQ College, your time here will change your life, shaping you into a well-rounded citizen who inspires change in others and the world around you.

I look forward to welcoming you as you begin on your path to success in tertiary studies.

Rod Arthur
CEO, UQ College

About UQ College

UQ College provides a range of educational opportunities to assist further study. Our programs are designed primarily for people who do not have the qualifications to gain direct entry into a bachelor degree, offering an alternative pathway into university.

Our programs prepare you for university study by building your academic skills and prerequisite knowledge. You will experience life as a UQ student, having access to the full range of support services that The University of Queensland provides.

Strong Learning Foundations
Prepare for university by completing courses that will develop your critical writing, study, communication, numeracy and research skills.

Choose additional courses that are prerequisite for UQ bachelor degrees or related to your preferred field of study in areas such as business; education; the arts; social sciences; information technology; engineering and the environment; and health sciences.

At UQ College you will be supported within your program so that you are ready to transition into tertiary study and your preferred UQ degree on successful completion of your program.
**Vibrant Campus Life**

Enjoy studying on UQ St Lucia Campus. On campus, you will have access to state-of-the-art facilities and the latest technologies. Get the full student experience through events, entertainment, sports, clubs, volunteering opportunities and more.

**Flexible Study Options**

Make the most of our flexible study options. Choose between full-time or part-time study, with some courses also available online. Your study schedule will be divided into contact hours and independent study, including your personal research and assignment work. Study hours depend on the program you choose and the amount of additional work you put in.

**Access Support Services**

You will have full access to professional UQ support services to help you settle in to university life before you begin studying a bachelor degree. Support services include academic counselling; personal counselling; social support services; library services; wellbeing resources and advice; accommodation; and community health clinics.

**Our Location**

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 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.

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We believe all people, no matter their background, have the potential to be remarkable - to be courageous, look for opportunities and act on them to change their future forever.

**Transport and Parking**

Travelling to UQ College by public transport is easy:
- Visit translink.com.au for train, bus and ferry timetables
- Buy your ticket from the go card vending machines on campus
- Relax and enjoy the ride!

Catch a Bus – one arrives every two minutes at the UQ Lakes bus stop; the Chancellors’ Place bus stop is also well serviced.

Catch a CityCat – ferries to the UQ’s CityCat terminal regularly depart from the city and suburbs.

Catch a train – closest stops are at Indooroopilly, Taringa, Toowong or Dutton Park, then walk or catch a bus to campus.

Ride your bike – park in secure Bike Box facilities or at bike racks.

Drive – Metered parking spaces are readily available but in very high demand year-round.

**Accommodation**

UQ College students have access to accommodation services offered by The University of Queensland.

Living on campus: UQ’s on campus accommodation includes ten Residential College’s at St Lucia Campus.

Living off-campus: UQ’s accommodation Services can help you find a home that’s right for you. www.liveuq.edu.au

UQ Rentals: on UQ rentals, you can:
- Access hundreds of shared and vacant property listing
- Filter by price and locations www.uqrentals.com.au

UQ’s approved Independent student accommodation providers offer purpose-built and managed housing options. www.accommodation.uq.edu.au
Didn’t get the Rank/OP you wanted?
Not getting the right rank isn’t the end of university study. Completing a program at UQ College may improve your rank score, improving your chances of securing a place at university.

What is a QTAC Selection Rank?
A selection rank is calculated by QTAC – The Queensland Tertiary Admissions Centre – based on qualifications you already hold. It is a number from 1 to 99 (being the highest) which demonstrates your level of current knowledge and ability like a Rank/OP/ATAR score. This selection rank is then used by education providers to determine if you are suitable for entry into a program.

Pathway Options

Our student support framework, small class sizes and innovative teaching methodologies will better prepare you to succeed in your university studies.

UQ College Program Pathway

- UQ Recognised Tertiary Preparation Program
- UQ Accredited Associate Degree in Business
- 10765NAT Certificate IV in Adult Tertiary Preparation
- 10246NAT Certificate IV in University Preparation
- Degree at The University of Queensland
- UQ Honours Degree
- Degree at other university
- Honours Degree
- PhD
If you are looking for a way to transition into undergraduate study, apply to UQ College. You will study on your terms, with exceptional support, in a tailored learning environment.

“After completing the Tertiary Preparation Program I gained dual degrees in Bachelor of Business Management (Sustainability) and Bachelor of Economics (Business & Industry) at the University of Queensland.

Since graduating I have secured Business Development coordination roles and am currently Tender Manager for Technology Solutions for a leading global electronics company.

UQ College set me on my own unique pathway to success by reinforcing in me my ability to set and achieve goals through dedication, hard work and a belief in myself.”

TPP Student - Stella Kalis
“I completed the Associate Degree in Business at UQ College as well as the Bachelor of Business Management at The University of Queensland. When I first started at UQ College I was not at all confident because I didn’t know what to expect. But from the first trimester it felt that I belonged. The UQ College staff were very welcoming and the overall experience enhanced my ability when coming into The University of Queensland. After achieving an Excellence Award at UQ College I knew I could achieve similar results at university. The trimester experience really helped because it teaches you to manage your time efficiently and I am able to easily complete all my assignments.”

ADB Student - Gurshiv Dunglay
Program aims
The Associate Degree in Business program is designed to prepare graduates to undertake para-professional work in business and as a pathway for further learning. Graduates will be able to apply underpinning technical and theoretical knowledge in a range of relevant contexts in both the public and private sectors.

Program objectives
At the completion of the Associate Degree in Business, students should be able to:
1. synthesise underpinning business knowledge, concepts, theories, principles and processes
2. think constructively and logically about business-related issues and problems
3. communicate clearly and concisely in presenting business-related knowledge and ideas to a range of audiences
4. apply business-related knowledge and technical skills to resolve routine problems and make ethical decisions across a range of contexts
5. use initiative and judgement to plan and implement para-professional projects
6. work autonomously and collaboratively as part of ongoing learning and para-professional practice.

Admission requirements
To be eligible for admission, applicants must satisfy the following requirements:
• Have achieved a minimum Overall Position (OP) 16, tertiary entrance rank 66 or equivalent qualification.
• Subject Pre-requisite: English (4, SA) or equivalent.
• English Language Proficiency requirements for Category 2. Applicants are advised to also address the following:
• Assumed knowledge expectations: Mathematics A (4, SA) or equivalent.

Program structure
The Associate Degree of Business is comprised of 32 units (16 courses) as follows:

Core units

<table>
<thead>
<tr>
<th>COURSE CODE</th>
<th>UNITS</th>
<th>COURSE TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT1901D</td>
<td>2</td>
<td>Financial Accounting</td>
</tr>
<tr>
<td>ACCT1902D</td>
<td>2</td>
<td>Managerial Accounting</td>
</tr>
<tr>
<td>ECON1901D</td>
<td>2</td>
<td>Microeconomics</td>
</tr>
<tr>
<td>LAWS1901D</td>
<td>2</td>
<td>Business Law A</td>
</tr>
<tr>
<td>LAWS1902D</td>
<td>2</td>
<td>Business Law B</td>
</tr>
<tr>
<td>MATH1901D</td>
<td>2</td>
<td>Mathematics for Business</td>
</tr>
<tr>
<td>MGTS1901D</td>
<td>2</td>
<td>Management Principles</td>
</tr>
<tr>
<td>MGTS1911D</td>
<td>2</td>
<td>Business Project A</td>
</tr>
<tr>
<td>MGTS1912D</td>
<td>2</td>
<td>Business Project B</td>
</tr>
<tr>
<td>MGTS1921D</td>
<td>2</td>
<td>Information Systems</td>
</tr>
<tr>
<td>MKTG1901D</td>
<td>2</td>
<td>Marketing</td>
</tr>
<tr>
<td>POLS1901D</td>
<td>2</td>
<td>Introduction to Politics, Business and Society</td>
</tr>
<tr>
<td>WRIT1901D</td>
<td>2</td>
<td>Language for Business</td>
</tr>
</tbody>
</table>

STUDENTS MUST COMPLETE 6 UNITS COMPRISING ANY 2 UNITS FROM:
- ECON1902D 2 Macroeconomics
- MGTS1933D 2 Organisational Studies

AND 4 UNITS FROM:
- ECON1911D 2 Economics Statistics A
- ECON1912D 2 Economics Statistics B
- MGTS1931D 2 Business Communication A
- MGTS1932D 2 Business Communication B

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 intakes.

- AssocDBus - 1st Trimester
- AssocDBus - 2nd Trimester
- AssocDBus - 3rd Trimester
- AssocDBus - 4th Trimester
- BBusMan - 4th Semester
- BBusMan - 5th Semester
- BBusMan - Final Semester

16 Months 18 Months
Application online through www.uqcollege.edu.au

<table>
<thead>
<tr>
<th>Trimester intake</th>
<th>Campus:</th>
<th>Fees:</th>
<th>Standard Duration:</th>
<th>Program Pathway:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trimester 1 (January)</td>
<td>St Lucia</td>
<td>No Tuition Fees apply.</td>
<td>2 Trimesters – 28 Weeks</td>
<td>To: Degree Programs depending on rank and prerequisites.</td>
</tr>
<tr>
<td>Trimester 2 (May)</td>
<td></td>
<td>Purchase of textbooks.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trimester 3 (September)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Program aims
The Tertiary Preparation Program is a robust program offered to domestic students, which gives a pathway to further study options at The University of Queensland and other universities.

Program objectives
At the completion of the Tertiary Preparation Program, students should be able to:
- Enter into academic based environments in higher education undergraduate degree courses in selected disciplines areas such as:- Science, Business/Commerce, Information Technology, Education, Nursing and many more.
- Satisfy the relevant prerequisite requirement at The University of Queensland or any university.
- Demonstrate broad factual, technical and some theoretical knowledge in specific disciplines areas.
- Demonstrate a broad range of cognitive, technical and communication skills.
- Develop theoretical and practical knowledge enabling you to transition into and achieve the required academic outcomes in the tertiary sector.

Satisfying English Prerequisite and Language Proficiency for The University of Queensland.

Prerequisite
A pass in Academic English for University Studies from UQ College Tertiary Preparation Program meets the English prerequisite requirement.

Proficiency
A pass in Academic English for University Studies from UQ College Tertiary Preparation Program meets the English proficiency requirement.

Admission requirements
To be eligible for admission, applicants must satisfy the following requirements:
- Completion of the Tertiary Preparation Program (TPP) application form.
- Completion of a Language, Literacy and Numeracy Test (LLN).
- Be an Australian or New Zealand citizen.
- Be a Holder of a Permanent Visa including a Permanent Humanitarian Visa.
- 18 Years of age or have completed year 12.

Photo identification
- Australian or New Zealand Citizen: Copy of Passport or Driver’s Licence or Proof of Age Card
- Holder of a Permanent Visa including a Permanent Humanitarian Visa: Copy of Passport or IMMI Card plus Visa or Letter from Department of Immigration & Citizenship.
## Program structure

The Tertiary Preparation Program comprises of five subjects: 2 core and 3 electives as follows:

### CORE UNITS

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic English for University Study</td>
<td>This core course incorporates three major elements: English for Academic Purpose; Introduction to Australian History; Instruction in the use of databases, library and online resources.</td>
</tr>
<tr>
<td>Pre-University Mathematics A or B</td>
<td>This core course aims to develop knowledge, skills and techniques required in an every-day life application of Mathematics.</td>
</tr>
<tr>
<td>Pre-University Mathematics B</td>
<td>This core course aims to develop an understanding of mathematical ideas to solve problems from a theoretical base.</td>
</tr>
</tbody>
</table>

### ELECTIVES

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-University Business Management</td>
<td>This course is designed to provide a wide range of theory related to the discipline of Business Management.</td>
</tr>
<tr>
<td>Pre-University Economics</td>
<td>This course is designed to give general knowledge and thinking skills in Economics.</td>
</tr>
<tr>
<td>Pre-University Behavioural Science</td>
<td>This course is designed to introduce the facts, concepts and principles of Behavioural Science.</td>
</tr>
<tr>
<td>Pre-University Biology</td>
<td>This course is designed to provide knowledge of scientific concepts and facts in Biology.</td>
</tr>
<tr>
<td>Pre-University Chemistry</td>
<td>This course is designed to develop an understanding of basic Chemistry concepts.</td>
</tr>
<tr>
<td>Research</td>
<td>This course is designed to provide knowledge and skills of critical thinking, problem solving, communication, research and analysis.</td>
</tr>
<tr>
<td>Health Exercise and Diet</td>
<td>This course is designed to introduce students to the influence of diet and exercise on health, fitness and well-being.</td>
</tr>
</tbody>
</table>
“I completed the Tertiary Preparation Program at UQ College focusing on mathematics, English, biology, chemistry and behavioural science, allowing me to obtain the ranking I needed to meet university prerequisites for a Bachelor of Nursing. I have been successful in gaining a Clinical Nursing position in a Queensland hospital for when my Graduate Program is completed. I am now living my dream, participating in a career I have long wished for and I encourage others to take the first step, talk to UQ College about attaining your own goals.”

TPP Student - Rachel Berlin
UQ College offers Vocational Education and Training nationally accredited qualifications face to face at St Lucia Campus as well as online.

Studying Online
Whether you’re currently working or in a remote location, UQ College can assist you to upskill or change careers.

We understand that balancing study with everyday life can be challenging. That’s why we offer the Certificate IV in Adult Tertiary Preparation as a flexible study option to help you achieve your study goals.

UQ College’s e-learning environment keeps you connected and engaged with your teachers throughout the online learning experience. You can contact your teacher via phone, email or videoconference.

Study on St Lucia Campus
UQ College offers prerequisite courses in Mathematics, Biology, Chemistry and English to meet the prerequisite requirements for The University of Queensland and other universities.
10765NAT Certificate IV in Adult Tertiary Preparation (Online)

Enrolment online through www.uqcollege.edu.au  RTO: 32454

<table>
<thead>
<tr>
<th>Intake:</th>
<th>Online throughout the year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Campus:</td>
<td>St Lucia</td>
</tr>
<tr>
<td>Fees:</td>
<td>$4500 for full qualification $1500 per 3 Unit specialisation</td>
</tr>
<tr>
<td>Standard Duration:</td>
<td>12 Months</td>
</tr>
<tr>
<td>Program Pathway:</td>
<td>Full Qualification: To Degree Programs depending on rank and prerequisites. Specialisation Units: Satisfy prerequisite requirements at university.</td>
</tr>
</tbody>
</table>

Program aims
The 10765NAT Certificate IV in Adult Tertiary Preparation is providing a pathway to university undergraduate courses. It is specifically designed to develop appropriate skills, knowledge and attitudes sufficient for adult learners to access tertiary education and to prepare learners for the rigours of tertiary study.

Program objectives
At the successful completion of the qualification, a student will be able to:

- Enter into academic based environments in higher education undergraduate degree courses in selected disciplines areas such as: Science, Business/Commerce, Information Technology, Education, Nursing and many more.
- Demonstrate the relevant prerequisite requirement at The University of Queensland or any university.
- Demonstrate factual, technical and theoretical knowledge by completing specialisation units in the qualification.
- Demonstrate depth and breadth of specialised knowledge and skills required for tertiary study in a variety of contexts.

Admission requirements
To be eligible for admission, applicants must satisfy the following requirements:

- Satisfactory completion of a Language, Literacy and Numeracy Test (LLN), or to the required level.
- Unique Student Identifier Number (USI).
- Be an Australian or New Zealand citizen.
- Be a Holder of a Permanent Visa including a Permanent Humanitarian Visa.

Photo identification:
- Australian or New Zealand Citizen: Copy of Passport or Driver’s Licence or Proof of Age Card.
- Holder of a Permanent Visa including a Permanent Humanitarian Visa: Copy of Passport or IMMI Card plus Visa or Letter from Department of Immigration & Citizenship.

Award
On successful completion of the three Core and six Elective Units of Competency, you will receive your Record of Results and your 10765NAT Certificate IV in University Preparation qualification issued by UQ College.

OR

A Statement of Attainment
Students who successfully complete a specialisation unit e.g. Chemistry (ATPCHE001, ATPCHE002, ATPCHE003) will receive a Statement of Attainment issued by UQ College.

Successful completion of a specialisation unit will meet the prerequisite requirement for The University of Queensland or other universities.
# Program structure

## CORE UNITS

### ENGLISH

- **ATPPRE001** Plan and prepare for study.
- **ATPALS001** Apply academic learning skills.
- **ATPALS002** Apply advanced academic learning skills to develop an academic argument.
  (Prerequisite ATPALS001)

## GENERAL MATHEMATICS

**ATPGMA001** Solve general mathematical problems embedded in real world contexts.

**ATPGMA002** Apply statistical and algebraic theory to solve general mathematical problems in real world contexts.

or

## PURE MATHEMATICS

**ATPPMA001** Solve pure mathematics problems involving trigonometry and algebra.

**ATPPMA002** Solve pure mathematics problems involving statistics and functions.
  (Prerequisite ATPPMA001)

**ATPPMA003** Solve pure mathematics problems involving calculus.
  (Prerequisite ATPPMA001)

## CHEMISTRY

**ATPCHE001** Demonstrate the practical and theoretical application of introductory chemistry.

**ATPCHE002** Apply principles of chemical reactions and systems in theory and practice.
  (Prerequisite ATPCHE001)

**ATPCHE003** Demonstrate the application of theory relating to electrochemistry and organic chemistry.
  (Prerequisite ATPCHE001)

## BIOLOGY

**ATPBIO001** Apply science inquiry to solve biology problems relating to cells and multicellular organisms.

**ATPBIO002** Apply theory of ecosystems and genetics in biology.

## RESEARCH

**ATPRES001** Conduct an academic research project.
  (Prerequisite (ATPALS001)
10246NAT Certificate IV in University Preparation

Application online through www.uqcollege.edu.au

RTO: 32454

<table>
<thead>
<tr>
<th>Trimester intake:</th>
<th>Trimester 3 (November - December each year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Campus:</td>
<td>St Lucia</td>
</tr>
<tr>
<td>Fees:</td>
<td>$1500</td>
</tr>
<tr>
<td>Standard Duration:</td>
<td>4 Weeks</td>
</tr>
<tr>
<td>Program Pathway:</td>
<td>Satisfy prerequisite requirements at university.</td>
</tr>
</tbody>
</table>

Program aims
The University Prerequisite Course in Mathematical B, Chemistry or Biology is an intensive four-week course to satisfy the relevant prerequisite requirements at The University of Queensland or any other university.

Program objectives
At the successful completion of the Four-week Intensive Course in Math B, Biology or Chemistry a student will be able to:
• Satisfy the relevant prerequisite requirement at The University of Queensland or any university.

Admission requirements
To be eligible for admission, applicants must satisfy the following requirements:
• Students must demonstrate academic ability at the required minimum:-
• Successful completion of Year 11 in Australia, or competencies that demonstrate equivalence at the comparable level.
• Mature age students or learners from disadvantaged groups without the minimum educational requirements for entry, who are able to demonstrate through interview/testimonials/work samples, the maturity and motivation to succeed in the course may be granted special entry.
• Completion of an application form.
• Successful completion of a Language, Literacy and Numeracy Test (LLN)
• Unique Student Identifier Number (USI).
• Be an Australian or New Zealand citizen.
• Be a Holder of a Permanent Visa including a Permanent Humanitarian Visa.

Specific Science Courses:
• Students seeking entry into Biology or Chemistry course are required to have undertaken at least one year of science in their senior high school studies or equivalent.

Photo identification:
• Australian or New Zealand Citizen:
  Copy of Passport or Driver’s Licence or Proof of Age Card
• Holder of a Permanent Visa including a Permanent Humanitarian Visa: Copy of Passport or IMMI Card plus Visa or Letter from Department of Immigration & Citizenship.

Program structure
The Four Week course comprises of one of 3 competencies as follows:

Core subjects
| UPRMTH401 | Apply mathematical concepts to solve problems. |
| UPRCHE401 | Investigate chemical science problems.       |
| UPRBIO401 | Investigate biological science problems.     |

Students successful in the unit in which they have enrolled will receive a Statement of Attainment.
Your results will be available for the January QTAC offer round each year.

4 Week University Prerequisite Course in Math B, Biology or Chemistry
Program aims
The University Prerequisite Course in English is a flexible twelve-week course to satisfy the relevant prerequisite requirements at The University of Queensland or any other university.

Program objectives
At the successful completion of the twelve-week flexible course, a student will be able to:

• Satisfy the relevant prerequisite requirement at The University of Queensland*.

Admission requirements
To be eligible for admission, applicants must satisfy the following requirements:

• Students must demonstrate academic ability at the required minimum:
  • Completion of Year 11 in Australia, or competencies that demonstrate equivalence at the comparable level.
  • Mature age students or learners from disadvantaged groups without the minimum educational requirements for entry, who are able to demonstrate through interview/testimonials/work samples, the maturity and motivation to success in the course may be granted special entry.
  • Completion of an application form.
  • Successful completion of a Language, Literacy and Numeracy Test (LLN)
  • Unique Student Identifier Number (USI).
  • Be an Australian or New Zealand citizen.
  • Be a Holder of a Permanent Visa including a Permanent Humanitarian Visa.

Photo identification:

• Australian or New Zealand Citizen:
  Copy of Passport or Driver's Licence or Proof of Age Card
• Holder of a Permanent Visa including a Permanent Humanitarian Visa: Copy of Passport or IMMI Card plus Visa or Letter from Department of Immigration & Citizenship.

12 Week University Prerequisite Course in English

Program structure
The twelve-week flexible course comprises of one competency as follows:

Core subject
UPRENG401 Employee English language skills commensurate with academic purpose.

Students successful in the unit in which they have enrolled will receive a Statement of Attainment.

Your results will be available for the January QTAC offer round each year.

*Except for initial teacher education programs.
“I graduated with a Bachelor of Business Management from The University of Queensland. I had already completed an Associate Degree in Business at UQ College which provided my bridging pathway into university.

My experience with UQ College was fantastic. The teachers and assistance they provided to me was really marvellous. The teachers are very helpful and the small class sizes allows them to focus on you and you really benefit from that.

I learnt excellent study skills and time management at UQ College that are really helping me with my current studies.”

ADB Student - Sabi Aggarwal
When you are starting university and you are not sure what to expect?

UQ College Best Foot Forward program is for you!

This is an exciting time as you take your first steps towards tertiary study. The Best Foot Forward program will help you understand the transition to the university environment and provide you with the awareness and skills to navigate the opportunities and pitfalls.

The three-day program focuses on:
• Strategies to succeed at university in your first year.
• Understanding your learning strengths and the personal skills needed to be successful.
• How university is different.
• Support services available to you at UQ.
• How to achieve an ideal balance between study, work and social commitments.

Cost: $100

Times: Attend one x 4 hour session per day over three days. Resources are provided.

This program is run before each semester start. (February and June)

For registration and program start dates please visit www.uqcollege.edu.au
“I completed UQ College’s Tertiary Preparation Program to improve my ranking for university entrance then continued my studies at The University of Queensland, achieving dual degrees in Bachelor in Nursing and Bachelor in Midwifery. After graduating I attained a Registered Nurse Graduate position at the Princess Alexandra Hospital. Upon completion of that program I continued on contract until I commenced my current role as a Permanent Registered Nurse in Acute Orthopaedics at Princess Alexandra Hospital Brisbane. As a mature aged student, UQ College assisted me in honing my study skills and empowered me to achieve my dream of becoming a nurse.”

TPP Student - Tamara-Lee Martin
### Key Dates

#### Tertiary Preparation Program

<table>
<thead>
<tr>
<th>Year</th>
<th>Trimester</th>
<th>Intake</th>
<th>Close of Application</th>
<th>Orientation</th>
<th>Start of Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019</td>
<td>Trimester 3</td>
<td>September</td>
<td>2 August</td>
<td>27 August</td>
<td>2 September</td>
</tr>
<tr>
<td>2020</td>
<td>Trimester 1</td>
<td>January</td>
<td>20 December 2019</td>
<td>15 January</td>
<td>20 January</td>
</tr>
<tr>
<td></td>
<td>Trimester 2</td>
<td>May</td>
<td>11 April</td>
<td>5 May</td>
<td>11 May</td>
</tr>
<tr>
<td></td>
<td>Trimester 3</td>
<td>September</td>
<td>31 July</td>
<td>25 August</td>
<td>31 August</td>
</tr>
</tbody>
</table>

#### Associate Degree in Business

Application through QTAC: 752302

<table>
<thead>
<tr>
<th>Year</th>
<th>Trimester</th>
<th>Intake</th>
<th>Orientation</th>
<th>Start of Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019</td>
<td>Trimester 3</td>
<td>September 2019</td>
<td>2 September</td>
<td>2 September</td>
</tr>
<tr>
<td>2020</td>
<td>Trimester 1</td>
<td>January 2020</td>
<td>20 January</td>
<td>20 January</td>
</tr>
<tr>
<td></td>
<td>Trimester 3</td>
<td>September 2020</td>
<td>31 August</td>
<td>31 August</td>
</tr>
</tbody>
</table>

#### 10246NAT Certificate IV in University Preparation

**Intensive prerequisite courses in Math B, Chemistry or Biology (4 Weeks)**

Results will be available for the January QTAC Offer round.

<table>
<thead>
<tr>
<th>Year</th>
<th>Close of Applications</th>
<th>Start of Study - Close of Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019</td>
<td>8 November 2019</td>
<td>November 24 - December 19, 2019</td>
</tr>
<tr>
<td>2020</td>
<td>6 November 2020</td>
<td>November 17 - December 12, 2020</td>
</tr>
</tbody>
</table>

#### 10246NAT Certificate IV in University Preparation

**Prerequisite Course in English (12 Weeks)**

<table>
<thead>
<tr>
<th>Year</th>
<th>Close of Applications</th>
<th>Start of Study - Close of Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019</td>
<td>9 August</td>
<td>September 2 - November 22</td>
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<tr>
<td>2020</td>
<td>7 August</td>
<td>August 31 - November 20</td>
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#### 10765NAT Certificate IV in Adult Tertiary Preparation (ONLINE)

Online enrolments through www.uqcollege.edu.au