Certificate IV in Adult Tertiary Preparation
(Online) 10765NAT
UQ College’s online Certificate IV in Adult Tertiary Preparation (10765NAT) is for anyone who wants to gain or improve their tertiary entrance ranking so they can study at university. This program is recognised as a Year 12 alternative and is ideal for adults who have not participated in formal study for some time. You can complete the full Certificate IV qualification and proceed to undergraduate study via a QTAC application, or simply fulfil the requirements of a university prerequisite through completion of specialisation units.

Enrolment online through uqcollege.uq.edu.au

**Intakes**
We offer two intakes per year. Students can commence their program in either January or June. (UQ College reserves the right to cancel an intake if enrolments are insufficient.)

**Fees**
$4950 for full qualification
$550 per unit
Subsidised training is available for eligible students.
uqcollege.uq.edu.au/study-options/vet-programs/10765nat/subsidy

**Duration**
4 terms (10 weeks per term)
5 hours per unit, each week
A typical 2-unit term would consist of 10 study hours per week.

**Laboratory sessions**
Students enrolled in the Biology or Chemistry units will be required to attend face-to-face laboratory sessions at our St Lucia campus and one field trip to Nudgee Beach in Brisbane (for Biology only).
Pathway to university
To attain the full qualification for the purpose of seeking entry to university undergraduate programs, you will need to meet the training and assessment requirements for the three Core and six Elective units of your choosing.

Specialisation Units:
Complete a specialisation in Biology, Chemistry or Pure Mathematics to satisfy prerequisite requirements for admission to selected universities.

Program aims
The Certificate IV in Adult Tertiary Preparation (10765NAT) provides a pathway to university undergraduate programs. It is specifically designed to develop the skills, knowledge and habits you need to succeed in higher education and to prepare you for the rigours of tertiary study.

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

- Enter into academic environments in higher education undergraduate degree programs in selected discipline areas such as: science, business/commerce, information technology, education, arts, health and many more.
- Demonstrate the relevant prerequisite for entry to a degree program at The University of Queensland or other selected universities.
- 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, you must satisfy the following requirements:

- Satisfactory completion of a Language, Literacy and Numeracy Test (LLN) prior to enrolment. LLN materials will be provided by UQ College.
- Apply for a Unique Student Identifier Number (USI).
- Be an Australian or New Zealand citizen, or be a holder of a Permanent Visa including a Permanent Humanitarian Visa.
- Be at least 18 years of age, or must be turning 18 within the enrolment period.

Photo identification
Australian and New Zealand citizens
- Copy of your passport or driver’s licence or proof of age card.

Holder of a permanent visa including a Permanent Humanitarian Visa
- Copy of your Passport or Immigration Card; AND
- Copy of your Visa or letter from the Department of Home Affairs.

IT requirements
You must have access to:

- Internet
- Computer with webcam and microphone
## Program structure

<table>
<thead>
<tr>
<th>Core Units</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATPPRE001</td>
<td>Plan and prepare for study</td>
</tr>
<tr>
<td>ATPALS001</td>
<td>Apply academic learning skills</td>
</tr>
<tr>
<td>ATPALS002</td>
<td>Apply advanced academic learning skills to develop an academic argument (Prerequisite: ATPALS001)</td>
</tr>
</tbody>
</table>

### General Mathematics (2 Units)

<table>
<thead>
<tr>
<th>Core Units</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATPGMA001</td>
<td>Apply general mathematics in real world contexts</td>
</tr>
<tr>
<td>ATPGMA002</td>
<td>Apply statistical and algebraic theory in real world contexts; (Prerequisite: ATPGMA001)</td>
</tr>
</tbody>
</table>

### Pure Mathematics Specialisation (3 Units) (Prerequisite: ATPALS001)

<table>
<thead>
<tr>
<th>Core Units</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATPPMA001</td>
<td>Solve pure mathematics problems involving trigonometry and algebra</td>
</tr>
<tr>
<td>ATPPMA002</td>
<td>Solve pure mathematics problems involving statistics and functions (Prerequisite: ATPGMA001)</td>
</tr>
<tr>
<td>ATPPMA003</td>
<td>Solve pure mathematics problems involving calculus (Prerequisite: ATPGMA001)</td>
</tr>
</tbody>
</table>

### Chemistry Specialisation (3 Units) (Prerequisite: ATPALS001)

<table>
<thead>
<tr>
<th>Core Units</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATPCHE001</td>
<td>Demonstrate the practical and theoretical application of introductory chemistry</td>
</tr>
<tr>
<td>ATPCHE002</td>
<td>Apply principles of chemical reactions and systems in theory and practice (Prerequisite: ATPCHE001)</td>
</tr>
<tr>
<td>ATPCHE003</td>
<td>Demonstrate the application of theory relating to electrochemistry and organic chemistry (Prerequisite: ATPCHE001)</td>
</tr>
</tbody>
</table>

### Biology Specialisation (2 Units) (Prerequisite: ATPALS001)

<table>
<thead>
<tr>
<th>Core Units</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATPBIO001</td>
<td>Apply science inquiry to solve biology problems relating to cells and multicellular organisms</td>
</tr>
<tr>
<td>ATPBIO002</td>
<td>Apply theory of ecosystems and genetics in biology</td>
</tr>
</tbody>
</table>

### Psychology (2 Units)

<table>
<thead>
<tr>
<th>Core Units</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATPPSY001</td>
<td>Investigate psychology using science inquiry methodology</td>
</tr>
<tr>
<td>ATPPSY002</td>
<td>Investigate individual thinking and social psychology</td>
</tr>
</tbody>
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**For further information**

uqcollege.uq.edu.au

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