

10246NAT Certificate IV in University Preparation



10246NAT – Certificate IV in University Preparation

UQ College offers intensive short courses over 4 weeks for you to obtain a prerequisite in Mathematics B, Biology or Chemistry.

Successful completion of an individual course will satisfy the prerequisite requirements in Math B, Chemistry or Biology at The University of Queensland or other university.



TIMEFRAME

4 Weeks

24 November – 19 December 2020



COST

\$1500 per course



COURSE MATERIAL

All course-learning materials are supplied



ATTENDANCE

Monday - Friday 8.30am - 5pm

There are 4 Saturday tutorials available to students of which three are optional



WHEN WILL MY RESULTS BE READY

Results to students will be available on **Monday December 21, 2020**.

UQ College will forward all student results to QTAC for availability for the Major QTAC offer round in January 2021

It is a student's responsibility to list this course in the qualifications section of their QTAC application.



UNITS OF COMPETENCY/ COURSES:

UPRMTH401 - Apply mathematical concepts to solve problems

UPRCHE401 - Investigate chemical science problems

UPRBIO401 - Investigate biological science problems



MAKING AN INFORMED DECISION

Please access the relevant information on the UQ College website to make an informed decision before enrolling.

- [How to obtain a USI](#)
- [How to enter your subject into your QTAC application](#)
- [Math B Assessment Schedule](#)
- [Chemistry Assessment Schedule](#)
- [Biology Assessment Schedule](#)
- [VET Student Handbook](#)



AWARD – STATEMENT OF ATTAINMENT

On successful completion of the requirements of the course, a Statement of Attainment will be issued by UQ College.

✓ ELIGIBILITY

A student is eligible to study a course if they meet the entry requirements. Entry requirements are the minimum qualifications, knowledge, skills, experience and attributes you need to successfully complete a course or program.

- **MATH B**
To determine your eligibility for UPRMTH401 within 10246NAT Certificate IV in University Preparation it is important that you complete an Application Form. You can download the application form off the [UQ College website](#). Ensure this form has been fully completed and signed, and all entry requirement documentation is included. The application form saved and forwarded to: info@uqcollege.edu.au
- **BIOLOGY AND CHEMISTRY**
To determine your eligibility for UPRCHE401, UPRBIO401 within 10246NAT Certificate IV in University Preparation.
- **SPECIFIC SCIENCE COURSES:**
Students seeking entry into a Biology or Chemistry course are required to have undertaken at least one year of science in their senior high school studies or equivalent.



PROOF OF STATUS

One form of photographic identification is required as part of your 10246NAT Certificate IV in University Preparation program enrolment.

- **For Australian and New Zealand citizens**
 - Copy of your passport or driver's licence or 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 Dep. of Immigration and Citizenship



ENTRY REQUIREMENTS

- As this course is the first step on a prospective academic pathway, students must have demonstrated academic ability at the required minimum.
- Unique Student Identifier (USI): It is now a requirement to have a USI number to enrol and receive your qualification or Statement of attainment. If you do not already hold a USI, you will need to go to www.usi.gov.au to create one prior to starting your enrolment.
- Completion of High School Year 11 in Australia, or competencies that demonstrate equivalence at a 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.
- Successful completion of a subject specific Language, Literacy and Numeracy test.
- Interviews in Math B will be assessed for suitability on the basis of prior educational qualifications and/or life skills and experience.





THE UNIVERSITY
OF QUEENSLAND
AUSTRALIA

CREATE CHANGE



UQ College

Level 3 Seddon Building (83E)
Slip Road The University of Queensland
St Lucia Queensland 4072
Australia

 (07) 3346 8222

 info@uqcollege.edu.au

 www.uqcollege.edu.au

 [uq.college](https://www.instagram.com/uq.college)

 [facebook.com/uqcollege](https://www.facebook.com/uqcollege)