Xueyan Yang
Bachelor of Science (Biomedical Science)

What Our Students Have to Say

Muhammad Malek Abdul Karim
Bachelor of Science (Biomedical Science)

I chose The University of Queensland because it has a research-intensive environment and it assured me that I would be prepared for my career in the rapidly evolving fields of human health and disease.

I came here with a group of course mates back when I was doing a diploma in pharmaceutical science at Republic Polytechnic.

During my studies I worked temporarily tutoring some of my friends for their modules. I balanced this with my studies because I basically managed my time well. I chose to work on a day when I didn’t have classes. However, studies were still my first priority.

The best part of my studies was definitely where I worked with leading scientists based at UQ’s research institutes and did a project in my final semester with one of these research laboratories to put my theoretical knowledge into practice.

As for my project, I was doing a meta learning project with Dr Louise Ainscough (associate lecturer) School of Biomedical Sciences. The project was basically on self-regulated learning strategies utilised by undergraduate students in their first year and second-year of study.

I was happy with the information given to me at various seminars. They had sufficient information for a first-year student and students and parents had an opportunity to interact with representatives from UQ which was splendid.

Find an International Representative

A list of official University of Queensland Educational Representatives from around the world can be found on our website.

Our representatives can assist you with information about studying at UQ, entry requirements and the application process.

Find out More Information

Apply Now or Find Out More Information

study@uq.edu.au
+61 3 8676 7004
uq.edu.au/international-students/enquire

A list of official University of Queensland Educational Representatives from around the world can be found on our website.

Our representatives can assist you with information about studying at UQ, entry requirements and the application process.

Ranked 53rd as measured by the QS World University Rankings. A degree from UQ shows you have achieved a globally competitive standard of excellence at one of the world’s most respected universities.

51st
QS World University Rankings 2016-17

52nd
Best Global Universities: Science Table 2016

45th
Performance Ranking of Scientific Papers of World Universities 2015

60th
Times Higher Education World University Rankings 2015-16

55th
Academic Ranking of World Universities 2016

51st
in the world. The University of Queensland (UQ) is a global leader in scientific research*

UQ is ranked 12th in the world for Environmental Sciences, 17th in world for Agriculture and 20th in the world for Biological Sciences**

Learn from some of the world’s top scientists and gain hands-on research experience

UQ is one of the top destinations for graduates of Singapore’s polytechnics seeking to complete a bachelor degree.

UQ is home to over 1500 teaching and specialist research labs, including two island research stations, a central boating and diving facility, glasshouses and workshop services.

Graduate sooner with flexible credit recognition arrangements

Get hands on with excursions, field-based activities and practical research opportunities.

*QS World University Rankings 2016-17 **QS World University Rankings by Subject 2016

UQ is one of the top destinations for graduates of Singapore’s polytechnics seeking to complete a bachelor degree.

UQ is home to over 1500 teaching and specialist research labs, including two island research stations, a central boating and diving facility, glasshouses and workshop services.

Graduate sooner with flexible credit recognition arrangements

Get hands on with excursions, field-based activities and practical research opportunities.

*QS World University Rankings 2016-17 **QS World University Rankings by Subject 2016

UQ is one of the top destinations for graduates of Singapore’s polytechnics seeking to complete a bachelor degree.

UQ is home to over 1500 teaching and specialist research labs, including two island research stations, a central boating and diving facility, glasshouses and workshop services.

Graduate sooner with flexible credit recognition arrangements

Get hands on with excursions, field-based activities and practical research opportunities.

*QS World University Rankings 2016-17 **QS World University Rankings by Subject 2016

UQ is one of the top destinations for graduates of Singapore’s polytechnics seeking to complete a bachelor degree.

UQ is home to over 1500 teaching and specialist research labs, including two island research stations, a central boating and diving facility, glasshouses and workshop services.

Graduate sooner with flexible credit recognition arrangements

Get hands on with excursions, field-based activities and practical research opportunities.
The University of Queensland - Science Programs

UQ MAJOR
- #16 units of credit
- #24 units of credit
- #32 units of credit
- #24 units of credit
- #24 units of credit
- #32 units of credit

Where the latest breakthroughs are:
At UQ you will get extensive practical human body work, what goes wrong disease, evaluate treatments and Working with doctors, nurses and other foundation of modern healthcare. Biomedical scientists provide the for the full list of programs visit:

POPULAR PROGRAMS
Genomics & Bioinformatics
Systems Pharmacology
Medicinal Chemistry

SAMPLE COURSES

For the full list of programs visit: www.future-students.uq.edu.au/study

Using this schedule:
1. Find your diploma.
2. Scroll down the column to see credits available for each UQ degree. #16 units credit = 1 year of credit. If the degree you want is not listed, credit may still be available. #16 units of credit = 1 year of credit. #24 units of credit = 2 years of credit. #32 units of credit = 2 years remaining.
3. Take to your Education Agent or visit us/international students/makespace-
online

UQ PROGRAM
Diploma in Biomedical Science (Biomedical Science)
Diploma in Biomedical Science (Medical Lab Technology)
Diploma in Pharmaceutical Science (Pharmacy Practice)
Diploma in Biotechnology (Food and Nutrition)
Diploma in Marine Science and Aquaculture
Diploma in Environmental Science (Materials Science & Env. Tech. & Man.)
Diploma in Materials Science & Env. Tech. & Man. (Honours)

UQ MAJOR
- #16 units of credit
- #24 units of credit
- #32 units of credit
- #24 units of credit
- #24 units of credit
- #32 units of credit

What you will study:
Biomedical science provides the foundation of modern healthcare. Working with doctors, nurses and other professionals, you’ll use biological and medical knowledge to diagnose and treat disease, evaluate treatments and develop measures to prevent illness. You will learn to understand the biological and cellular processes behind disease and how to use these insights to help patients recover.

At UQ you will get extensive practical experience in research laboratories, where the latest breakthroughs are taking place.

When you graduate, you will have excellent career prospects in:

• scientific sales and marketing.
• laboratory work in pharmaceutical and biotechnology companies
• work in pharmaceutical and research institutes and hospitals
• academic and research pathways on research projects
• technical and scientific positions in government agencies

Careers
A major in Biomedical Science may also lead you to graduate entry to programs such as the Doctor of Medicine. Many graduates also enter into further research based studies.

UQ MAJOR
- #16 units of credit
- #24 units of credit
- #32 units of credit
- #24 units of credit
- #24 units of credit
- #32 units of credit

What you will study:
Bachelor of Biotechnology (Honours) and Diploma in Biotechnology (Biotechnology Honours) are available at UQ.

CAREERS
The Bachelor of Biotechnology is designed for students who wish to develop a career in the application of biological sciences through projects which involve solving a technical or operational problem or result in you producing a report of their findings. This program provides an excellent foundation in the biological and environmental science disciplines.

Placements and practical experience:
Take part in the Student Industry Placements Program to extend your learning and gain experience working in industry. This program is available for all UQ students.

For the full list of programs visit: www.future-students.uq.edu.au