I chose The University of Queensland because UQ is one of the top universities in the world and a strong focus on research I chose UQ to advance my skills and knowledge in my major, Ecology, which is an important science within the era of climate change.

UQ has a strong interest in promoting research in different areas and offers a wide variety of courses to enhance student learning. I chose UQ as a clear choice for me to commence my undergraduate studies.

I chose to live in a share house with other students to meet new people and to live independently.

The best part about my studies at UQ was that as part of my major, we were required to enrol in field courses to prepare us for future field work. I’ve thoroughly enjoyed going out in the field and studying various ecosystems, gaining first-hand knowledge on field-based research.

I’ve also had the opportunity to work with academics from different research fields, which has not only helped me consolidate knowledge in these areas but helped foster bonds for future engagements.

I would say the best part of studying at UQ is meeting new people from various backgrounds and forging new relationships.

Vithya Krishnan
Bachelor of Science (Ecology)
At UQ you will get extensive practical experience in research laboratories, where the latest breakthroughs are taking place.  

**Biomedical Science (Honours)**  

**What you will study**  
This program focuses on the physical, microbiological, chemical makeup and processing of food. Depending on your area of specialization, you will develop skills to work in areas such as food production, food science, food technology or food business.

**Placements and practical experience**  
In your third year you will undertake a 12-week placement in the food industry where you will gain invaluable industry experience and the opportunity to develop professional skills to boost your employment prospects in the food industry. You will also complete a research project.

**Career**  
The food industry is constantly seeking high-quality graduates. You will find employment as:  
- Food technologist  
- Food industry manager  
- Laboratory supervisor  
- Production manager  
- Product development and research project.

**Credit will be given for the following UQ courses:**
- BIOL1020, BIOL1040, CHEM1100, CHEM1200, MATH1050, PHYS1171, STAT1201, CP2037, CP2090, CP4006/CP8102, CP7009/CP2081/CP6024, MS2231, CP2049, CP8102, CP7009/CP2081/CP6024, MS2231, CP2099,CP2089, CP2092

**SINGAPORE POLYTECHNIC**

- **Chemical analysis**
  - CHEM2001
  - CHEM2002
  - CP1010

- **Biotechnology**
  - BIOL1040, CHEM1100, CHEM1200, MATH1050, STAT1201, CP2037, CP2090, CP4006/CP8102, CP7009/CP2081/CP6024, MS2231, CP2049, CP8102, CP7009/CP2081/CP6024, MS2231, CP2099,CP2089, CP2092

- **Food Science & Nutrition**
  - BIOL1020, BIOL1040, CHEM1100, CHEM1200, MATH1050, STAT1201, CP2037, CP2090, CP4006/CP8102, CP7009/CP2081/CP6024, MS2231, CP2049, CP8102, CP7009/CP2081/CP6024, MS2231, CP2099,CP2089, CP2092

- **Microbiology**
  - BIOL1040, CHEM1100, CHEM1200, MATH1050, STAT1201, CP2037, CP2090, CP4006/CP8102, CP7009/CP2081/CP6024, MS2231, CP2049, CP8102, CP7009/CP2081/CP6024, MS2231, CP2099,CP2089, CP2092

- **Plant Science**
  - BIOL1020, BIOL1040, CHEM1100, CHEM1200, MATH1050, STAT1201, CP2037, CP2090, CP4006/CP8102, CP7009/CP2081/CP6024, MS2231, CP2049, CP8102, CP7009/CP2081/CP6024, MS2231, CP2099,CP2089, CP2092

- **Zoology**
  - BIOL1020, BIOL1040, CHEM1100, CHEM1200, MATH1050, STAT1201, CP2037, CP2090, CP4006/CP8102, CP7009/CP2081/CP6024, MS2231, CP2049, CP8102, CP7009/CP2081/CP6024, MS2231, CP2099,CP2089, CP2092

**Using this schedule:**

1. Find your diploma.  
2. Note down the column to see credit available for each UQ degree.  
3. Units credit - 1 year of credit if the degree you want is not listed, credit may still be available.  
4. Talk to your Education Agent or visit www.future-students.uq.edu.au/international-students/bespoke-international

**POPULAR PROGRAMS**

- **Biological Science (Biomedical Science)**
  - Biomedical Science Cells & Organisms  
  - Cell Structure and Function  
  - Development & Differentiation  
  - Genes, Cells and Evolution  
  - Human Anatomy  
  - Microbiological Science (Single)

- **Food Science & Technology (Honours)**
  - Biotechnology & Food Technology  
  - Food Science  
  - Food Science & Nutrition

- **Chemical Analysis**
  - Chemical analysis  
  - Biotechnology  
  - Food Science & Nutrition

- **Microbiology**
  - Biotechnology  
  - Food Science & Nutrition

- **Plant Science**
  - Biotechnology  
  - Food Science & Nutrition

- **Zoology**
  - Biotechnology  
  - Food Science & Nutrition

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