Study Abroad

You will enrol as a Study Abroad student in relevant engineering courses. Each semester you should complete a total of 8 units and at the end of the semester you receive a finalised result for all courses. There are defined study plans for each of the specialisations within the Bachelor of Engineering. The different study plans include:

- Chemical Engineering
- Civil Engineering
- Electrical Engineering (biomedical, microwave and communications or power specialisation)
- Materials Engineering
- Mechanical Engineering
- Software Engineering

A detailed overview of each study plan can be found in the China Partner Program Guide accessed online at eait.uq.edu.au/uq-engineering-china-partner-program-311. These study plans are a guide only and we encourage students to meet with an academic advisor prior to commencement and consult with their home institution about course selection.

Master of Engineering Science

The Master of Engineering Science is a one year, full time program. There are defined study plans for each of the specialisations within the Master of Engineering Science program. The different options include:

- Electrical Engineering
- Software Engineering
- Undeclared Study Plan including: Chemical, Civil, Materials, Mechanical or Mechatronics Engineering

A detailed overview of each study plan can be found in the China Partner Program Guide accessed online at eait.uq.edu.au/uq-engineering-china-partner-program-311. These study plans are a guide only and we encourage students to meet with an academic advisor prior to commencement and consult with their home institution about course selection.
WHY STUDY AT UQ?

The University of Queensland is one of the oldest and most prestigious universities in Australia and is ranked in the top four universities in the country. The university’s programs and research are internationally recognised for their excellence and attract world-class researchers from around the globe.

The Engineering, Architecture and Information Technology (EAIT) Faculty provides quality teaching in all its disciplines and develops graduates to meet the high standards of their future industries. With a dedicated International Development team, EAIT prioritises the growth of its multicultural community, fostering a welcoming environment for all students.

Engineering at UQ
UQ Engineering offers great learning and social facilities including the First Year Engineering Learning Centre and many discipline-specific study facilities all set within one of Australia’s most beautiful campuses.

Students learn from leading engineers, industry specialists and staff whose research is changing the world and the way industry does business. Because our staff are researchers as well as teachers, your studies are informed by the latest technology and advances in engineering.

Living in Brisbane
With a population of over 1.8 million people, Brisbane has been described as one of Australia’s most liveable cities. It offers a vibrant, friendly and multicultural environment.

Labelled the second fastest growing city in the world, Brisbane’s clear blue skies, warm sunny days and mild nights and tropical ambience promote an outdoor lifestyle.

Queensland is located in North-Eastern Australia, with many natural attractions including the Great Barrier Reef, the Whitsunday Islands, Fraser Island and the Daintree Rainforest.

Prospective Students (applicants in China)
Ms Grace Li
EAIT International Development Office
Email: international@eait.uq.edu.au

General Information & Useful Links

**Academic Advising for students**
- Study Abroad year: An academic advisor will provide advice that will help you to enrol correctly.
- The academic advisors for the Master of Engineering Science are available at eait.uq.edu.au/academic-advice.

**Tuition Fees**
- You will pay Study Abroad fees (uq.edu.au/studyabroad/what-does-it-cost) for your enrolment in the Study Abroad program and Postgraduate Coursework fees during your enrolment in the Master of Engineering Science.

**Transcripts**
- At the end of your second study abroad semester, your home university will receive a complimentary copy of your study abroad transcript. Your home university will use this transcript to confirm that you have met the requirements of your degree, and will inform UQ. You will then enrol in the Master of Engineering Science.
- When you graduate from your Master of Engineering Science you will also receive a complimentary copy of your academic transcript, which will include your study abroad details.

**Visas**
- You must have a valid student visa that covers the duration of your enrolment at UQ. Information regarding this is provided with your offer material.

Further information

**Prospective Students (applicants in China)**
Ms Grace Li
EAIT International Development Office
Email: international@eait.uq.edu.au

**General enquiries**
Email: study@uq.edu.au

eait.uq.edu.au/international-students CRICOS Provider Number 00025B