

Ranked
5th
in the world for Mining and Mineral Engineering*

33rd in the world for Chemical Engineering*

36th in the world for Civil Engineering*

*QS World University Rankings 2019



UQ and Harbin Institute of Technology Partnership 3+2 Program 本硕连读项目

Complete your bachelor's and master's degrees in 5 years.

As part of the 3+2 collaborative program between The University of Queensland and its Chinese partner universities, students now have access to a unique offering allowing them to complete the first 3 years of their bachelor's degree at their home university and then gain direct entry into the 2 year Master of Engineering, Master of Data Science and Master of Computer Science (Management) at UQ in Australia.





f will



CREATE CHANGE



通过昆士兰大学工程、建筑与信息技术(EAIT)学部 与哈尔滨工业大学(深圳)的3+2合作项目、学生可 以在完成大三学习后到昆士兰大学直接进入硕士课程 的学习。在昆士兰大学成功完成第一年学习的学生可 以把学分转回哈工大、联系完成答辩/毕业论文/毕业 设计、获得哈工大学的学士学位、成功完成两年硕士 课程的学生可以获得昆士兰大学硕士学位。



Engineering at UQ

Engineers create imaginative and visionary solutions for the challenges facing the planet, to improve the world we live in.

Advantages of the Program 本硕连读项目优势

- 五年获得两所顶级学校的两个学位(本国大学的 学士学位和UQ的硕士学位 Earn degrees from two prestigious universities in five years (bachelor's degree from partner university and master's degree from UQ)
- 跟来自世界各地的学生共同学习与合作 Collaborate with top students around the world
- 感受一流的设施和实验室,向顶尖的工程师、行 业专家和教师学习 Use state-of-the-art research and teaching facilities, learn from and interact with world-class professors
- 在学习中获得实习和工作的机会和经验 Explore specialty areas and gain internship and work experiences

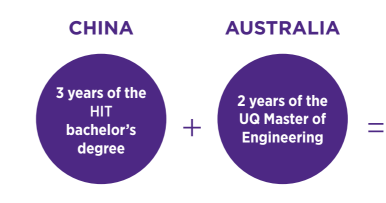
Build your expertise

Postgraduate studies provide a strong foundation on which to advance your career. They enhance your existing qualifications and experience, enabling you to cross disciplinary boundaries, develop specialist skills and to get ahead in your chosen field. So whether you are looking to further develop your technical abilities, build your leadership skills, or acquire professional accreditation, we have a program to meet your needs.

Innovation

The world needs structural solutions for our expanding cities, and we need computer systems to enhance the efficiency of our organisations, companies and lives. You will be taught by a mix of internationally renowned lecturers, industry professionals and leading researchers. This mix of innovative educators will challenge your thinking and equip you with the sophisticated skills and knowledge required to tackle the world's greatest challenges.





Students are required to complete three years of an undergraduate degree at their home university and achieve a minimum GPA of 75 per cent.

Achieve at least a 6.5 overall and a minimum of 6.0 in each sub-band of the IELTS; or acceptable scores in equivalent tests.



HIT(Shenzhen) Program	UQ Program	Duration at UQ
Bachelors of Environmental Engineering	Master of Engineering (Urban Water)	2 years
Bachelor of Engineering (Material Science)	Master of Engineering (Materials and Manufacturing)	2 years
Bachelor of Computer Science and Technology	Master of Computer Science (Management)	2 years
Bachelor of Computer Science and Technology	Master of Data Science	2 years

GLOBAL **OPPORTUNITIES**

- Graduate with a HIT bachelor's degree
- Graduate with a UQ master's degree (accredited by Engineers Australia and recognised worldwide)
- Potential to work for up to 2 years in Australia upon graduation **Global Employment opportunities**

学生需要完成规定的本科前三年的课程并且达到至少 75分(百分制)以上的平均分。

需要满足雅思 (学术) 平均分6.5, 单项不低于6分的英 文要求·或者被认可的同等程度的其他英文成绩·