



Bachelor of Engineering (Honours) and Bachelor of Information Technology

- Become a world-class engineer and information technology professional. Experience the benefits of a dual degree and graduate with a broad skillset that is highly sought-after in the local and global economy.
- ✓ Gain hands-on experience through IT internships with local businesses and organisations. Participate in 12 weeks of industrybased engineering practical placement.
- In your Engineering (Honours) course, prepare yourself for the challenges of today and tomorrow through industry-based teaching. Build a thorough understanding of engineering fundamentals in your first year with theoretical and practical learning.

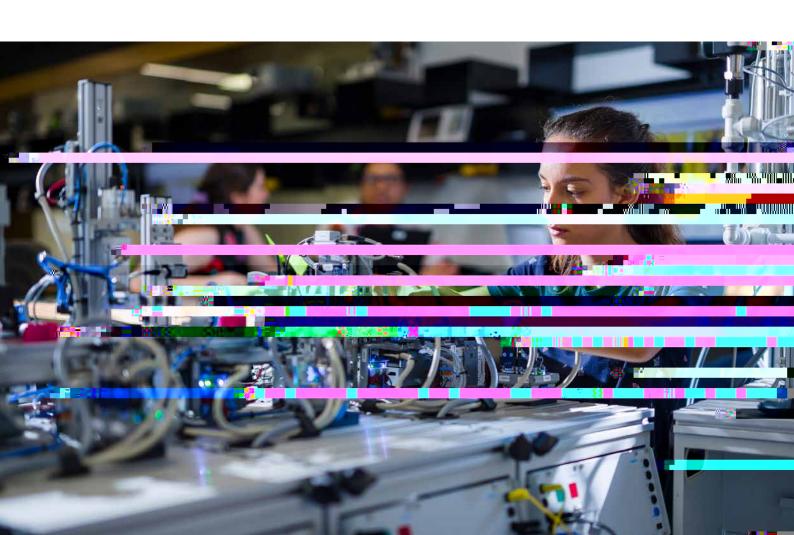
COURSE DETAILS:

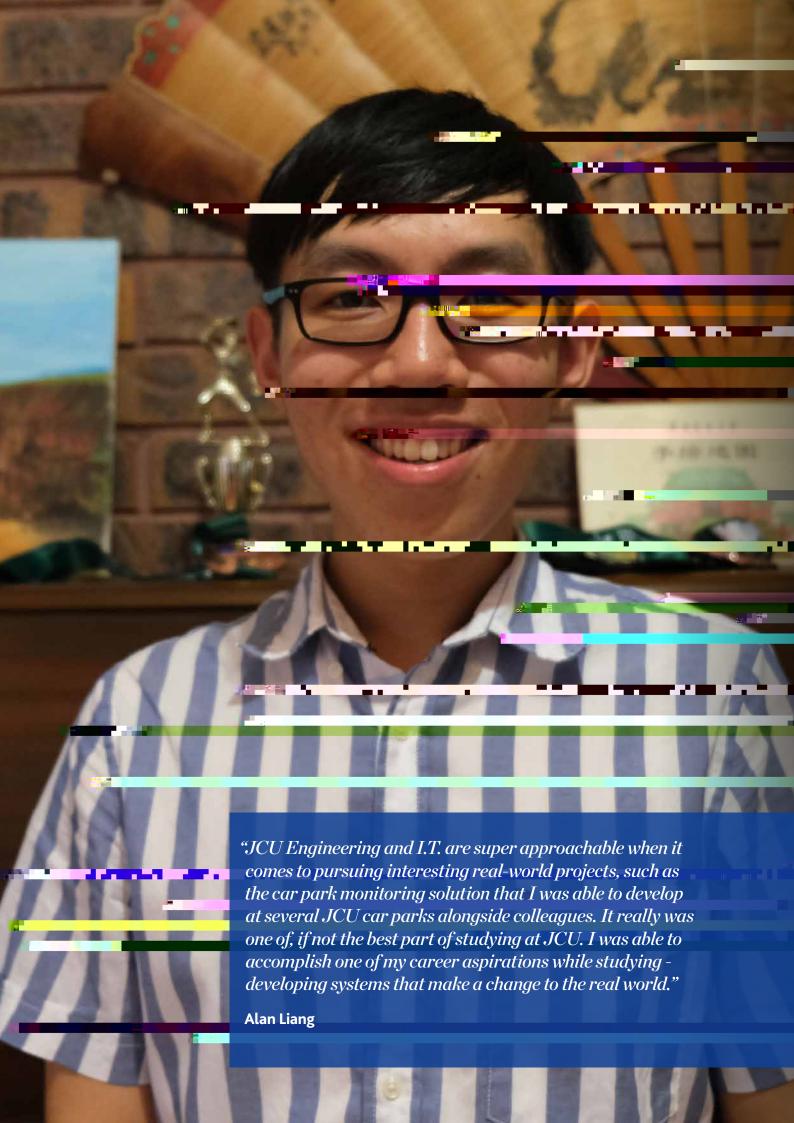
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Majors

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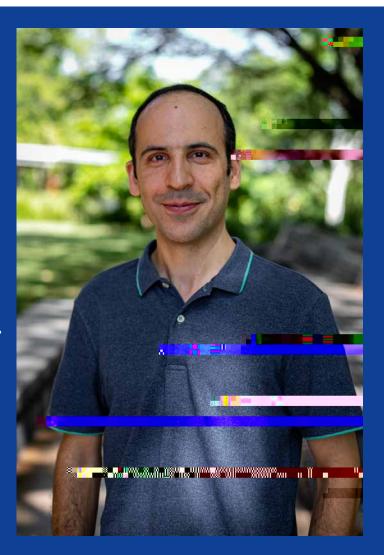
ENGINEERING MAJORS





"The Bachelor of Engineering (Honours) prepares students for their field specific engineering duties, while adding the Bachelor of Information Technology sharpens skills and gives extra ability to speak the language of technology. Information technology skills are becoming more and more critical for engineers and are mainstream requirements for many engineering jobs. Double degree graduates are more competitive because they bring more skills to the job."

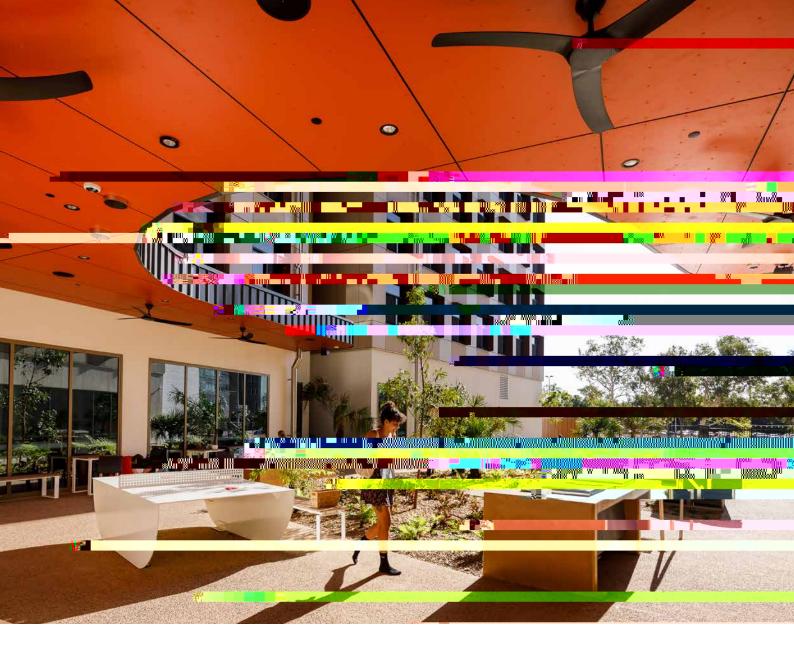
Associate Professor Mostafa Rahimi Azghadi SENIOR LECTURER, ELECTRICAL AND ELECTRONIC **ENGINEERING**



Career Opportunities

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JCU Accommodation

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