The Faculty of Engineering, Architecture and Information Technology invites outstanding Latin American students to apply for scholarships to study at the University of Queensland. The scholarships are available for students applying for one of the following programs:

- Master of Architecture
- Master of Computer Science
- Master of Computer Science (Management)
- Master of Engineering Science
- Master of Engineering Science (Management)
- Master of Information Technology
- Master of Information Technology (Management)
- Master of Interaction Design

Conditions
The scholarships cover 50% of the tuition fee for the duration of a standard coursework Masters program. The scholarships are available for Latin American students who have completed undergraduate studies.

The successful applicants must be classed as an international student in Australia (Australian permanent residents and Australian citizens are not eligible).

Scholarship applications must be received at UQ by
- 31 October to commence in Semester 1 (February)
- 30 April to commence in Semester 2 (July)

Application
For application forms or further information visit http://www.eait.uq.edu.au/pg-international-scholarships

Faculty of Engineering, Architecture and Information Technology
The University of Queensland QLD 4072, AUSTRALIA
Phone: +61 7 3365 4777
Fax: +61 7 3365 4444
Email: enquiries@eait.uq.edu.au

Mr Wilbert Villena Gonzales, Peru, received the distinguished honour of a Dean’s Commendation for High Achievement in the Master of Engineering (Electrical Engineering)

“The program is well structured and offers the possibility of using special facilities not available in many parts of Australia, providing real hands-on experience”.

“Doing research, materialising your ideas and concepts on something that works and explaining your results in the most efficient way, are tools you learn to use in each course at UQ. When time for the thesis comes, everything just flows naturally”.

Mr Villena Gonzales also received the prize for Best Industry Project at the Innovation Expo, where all final year students present their projects to examiners as well as industry and research institution contacts.