Master of Engineering (BN72)

Year offered: 2010
Admissions: Yes
CRICOS code: 003465J
Course duration (full-time): 1 year (minimum), 2 years (maximum)
Course duration (part-time): 2 years (minimum), 4 years (maximum)
Domestic fees (indicative): Aust citizens or PRs will be awarded an RTS/RTA place or a QUT sponsorship for tuition fees. If you exceed the max time, you will be charged: 2010: $12,000 per semester (indicative)
International Fees (indicative): 2010: $12,000 (indicative) per semester
Domestic Entry: At any time
International Entry: At any time
Campus: Gardens Point

Entry Requirements
A four-year degree in an appropriate discipline with Honours or equivalent qualification or a graduate diploma or masters degree in an appropriate discipline with a minimum grade point average of 5 with relevant experience or professional experience and/or other qualifications.

Part-time Study
QUT advises that International Students may only enrol in full-time studies.

Overview
This research program for professional engineers equips you to solve complex industrial problems. The program is available in Civil, Electrical and Electronic Systems, Mechanical, Manufacturing and Medical Engineering. In completing the course you apply yourself to real-world problems in a research project which usually be sponsored by industry, government authorities, professional organisations or QUT. You can enhance your preparation for the research project by completing coursework units as part of your program. Master of Research studies normally include:
* assessed coursework
* participation in university scholarly activities such as research seminars, teaching and publication
* regular meetings with supervisors
* a program of supervised research and investigation
* preparation of a thesis.

Fees
Australian students enrolling after August 31 2000 in a higher degree by research are subject to the conditions of the Commonwealth Government’s Research Training Scheme (RTS). Research Students who enrol at QUT will be awarded an RTS place, which is funded by the Commonwealth, or a QUT Research Training Award Scheme (RTA) place, which is a fee remission scholarship.

Research Masters students are entitled to two years full-time equivalent study under these schemes. Students who exceed this entitlement may apply to QUT for an extension, however the University may charge fees for the period of the program which exceeds the student's entitlement. The University determines the fee level.

HDR Director
Professor Mahen Mahenrdran
Phone: +61 7 3138 2543
fax: +61 7 3138 1515

Course Information and Notes
Please consult notes for BN71 Master of Applied Science for course information and requirements.

Further Information
The Faculty of Built Environment and Engineering: Phone +61 7 3138 1424, Fax +61 7 3138 8381,
e-mail: bee.research@qut.edu.au
WEB address: http://www.bee.qut.edu.au/research

Potential Careers:
Aerospace Avionics Engineer, Biomechanical Engineer, Biomedical Engineer, Civil Engineer, Electrical and Computer Engineer, Electrical Engineer, Environmental Engineer, Exchange Student, Government Officer, Hydrogeologist, Industrial Designer, Information Security Specialist, Instrument Maker, Manager, Manufacturer, Mastering Engineer, Mechanical Engineer, Medical Engineer, Medical Equipment Sales, Medical Imaging Technologist, Network Manager, Programmer, Recording Engineer, Rehabilitation Engineer, Rehabilitation Professionals, Software Engineer, Systems Analyst, Teacher.