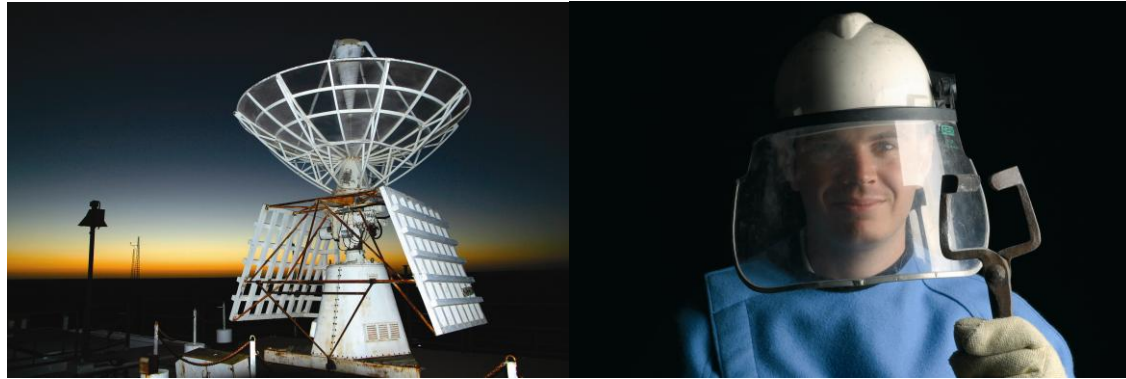


Where do the studies lead to?

Master of Engineering (Management) graduates have acquired experience that enables them to cross disciplinary boundaries, and are equipped to take on advanced engineering work. They will have a combination of business, problem solving and interpersonal skills; as well as technical engineering experience that will enable them to understand markets and develop relationships of trust with customers, suppliers, business partners, and to work within teams. Employment and leadership roles are available in many varied fields.



Why choose UQ?

- The Engineering programs are very flexible and include a wide range of courses in areas including international business, strategic management, marketing and entrepreneurship.
- Overall, UQ is rated among the top 50 universities in the world (ranked 43rd in The Times Higher Education Supplement 2008), the top 5 in the Asia-Pacific region (Shanghai Jiao Tong University study 2007), the top 4 in Australia (Uni Melbourne study 2004) and number 1 in Queensland.
- As one of the top 4 research universities in Australia, UQ attracts high quality academic staff. Their research and industry links feed into curriculum design and teaching.
- UQ offers other great facilities, superior research facilities, beautiful campuses, students form all over the world and international exchange programs

Further information -

For Domestic students	For International students
Web: http://study.itee.uq.edu.au/mem	Web: http://study.itee.uq.edu.au/mem
Email: pgcw@itee.uq.edu.au	Email: study@uq.edu.au
Phone: +617 3365 3840	Phone: +613 8676 7004

CRICOS PROVIDER NUMBER: 00025B

All information contained herein is subject to change



Become an Engineering Business Leader of the Future

Master of Engineering (Management)

- Software Engineering
- OR
- Electrical Engineering – biomedical, microwave telecommunications & power systems fields

The University of Queensland, Australia

CRICOS PROVIDER NUMBER: 00025B

CRICOS PROGRAM CODE: 065384G



Engineering business leaders are in demand by employers on a worldwide scale. Study the Master of Engineering (Management) to enhance your future Engineering career options.

Why study the ME (Mgmt)?

The Master of Engineering (Management) combines postgraduate studies in selected fields of engineering (electrical and software) with studies in selected fields of business. For existing engineering professionals, undertaking this program will meet your professional and personal development needs in the future.

Program Highlights & Fees –

- 2 year duration (full-time program)
- Starts in February 2009 with subsequent intakes each February and July
- Study at the UQ St Lucia campus, located in Brisbane, Australia
- Indicative fees - \$9125 for domestic students per semester and \$12 800 for international students per semester (subject to change)



What can I study in the ME (Mgmt)?

Tailor your individual study program to become a future engineering industry leader by combining engineering skills with key business management skills.

Engineering fields - • Electrical (including power systems, biomedical & microwave telecommunications)

OR

• Software Engineering

Business Management -

- Entrepreneurship and new ventures
- Principles of Strategic Management
- Marketing
- Operating International Business

Sample study plan Electrical Engineering (Power systems field, February start) –

Year 1 February	IBUS7306 – Globalisation & the World Economy	METR7200 - Introduction to Control Systems	ELEC7303 - Power Systems Analysis	MGTS7601 – Managing Organisational Behaviour
Year 1 July	ELEC7302 - Electrical Energy Conversion & Utilisation	ELEC7420 - Modern Asset Management & Condition Monitoring in Power Systems	ENGG7302 - Advanced Computational Techniques in Engineering	ELEC7050 - Generator Technology Design & Application
Year 2 February	ELEC7310 - Electricity Market Operation & Security	ENGG7803 - Engineering Postgraduate Project B	MKTG7501 - Marketing	IBUS7302 - Operating International Business
Year 2 July	ELEC7309 - Power System Planning & Reliability		MGTS7303 - Principles of Strategic Management	TIMS7301 - Entrepreneurship & New Ventures

Sample study plan Electrical Engineering (Biomedical field, July start)

Year 1 July	MKTG7503 – Advanced Consumer Behaviour	ELEC7403 - Medical & Industrial Instrumentation	ELEC7606 - Medical Imaging	ELEC7101 – Fundamentals of Electromagnetic Fields & Waves
Year 1 February	MKTG7507 - e-Marketing	ELEC7901 - Advanced Medical Device Engineering	ENGG7302 - Advanced Computational Techniques in Engineering	ENGG7803 - Engineering Postgraduate Project B
Year 2 July	ELEC7902 - Clinical Biomedical Signal Processing	COMS7306 - Electromagnetic Design & Measurements in Microwaves & Photonics	IBUS7302 - Operating International Business	
Year 2 February	COMS7104 - Microwave Subsystems & Antennas	MGTS7303 - Principles of Strategic Management	TIMS7301 - Entrepreneurship & New Ventures	MKTG7501 - Marketing

Visit <http://study.itee.uq.edu.au/mem> for further sample study plans for Electrical Engineering and Software Engineering.

For full program details, visit the UQ programs and courses website at www.uq.edu.au/study and search for 'Engineering Management'.