

Where do the studies lead to?

Graduates combine their core IT skills in programming, software design, database technology, human-computer interaction, networking and practical project management with key business management skills which can lead to employment and leadership in a professional, applications-oriented setting.

Employment and leadership roles are available in:

- The design and management of the interface between humans and I.T. applications (e.g. hypertext/multimedia, web pages, computer assisted learning packages, virtual reality and electronic commerce)
- The organisational and management side of information systems (data modeller, computer-supported cooperative work analyst, technical planner, systems acceptance)
- Many modern industries that embrace all aspects of computer usage and design, such as banking, telecommunications, defence, commerce, government, health, education and bioinformatics.

Why choose UQ?

- The Information Technology programs are very flexible and include a wide range of electives in areas including commerce, technology management, health informatics, geographical information systems, biotechnology and information systems.
- Where is the best university teaching in Queensland? Right here. UQ has been independently rated among the top band of Australian universities for teaching quality and number 1 in Queensland.
- Overall, UQ is rated among the top 43 universities in the world (*The Times* Higher Education Supplement, 2008), the top 5 in Asia-Pacific region (Shanghai Jiao Tong University study, 2007), the top 4 in Australia (Uni Melbourne study, 2004) and number 1 in Queensland (all three studies).
- UQ's IT programs are accredited by the Australian Computer Society. UQ participates in a number of activities to encourage greater female participation in IT.

Further information -

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

CRICOS PROVIDER NUMBER: 00025B

CRICOS PROGRAM CODE: 064995M

All information contained herein is subject to change



Become an inspirational Information Technology Business Leader

Master of Information Technology (Management)

The University of Queensland, Australia

CRICOS PROVIDER NUMBER: 00025B

CRICOS PROGRAM CODE: 064995M



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

Why study the MInfTech (Mgmt)?

The Master of Information Technology (Management) will broaden your career opportunities by developing your skills in I.T. application development combined with business management. This program has especially been designed for students who want to develop new or additional I.T. skills and become an inspirational IT business leader of 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 - \$8275 for domestic students per semester and \$12 800 for international students per semester (subject to change)



What can I study in the MInfTech (Mgmt)?

Tailor your individual study program to become a professional in I.T. applications development combined with key business management courses -

Information Technology -

- software engineering
- database technology
- web design
- **project** - information systems development

Business Management -

- human resource management
- information analysis & design
- accounting
- management information systems

Sample study plan with Business electives (February start) -

| | | | | |
|--------------------|--|--|---|---|
| Year 1 February | CSSE7030 - Introduction to Software Engineering 1 | INFS7900 - Introduction to Information Systems | MATH7861 - Discrete Mathematics | MMDS7961 - Introduction to Web Design |
| Year 1 July | CSSE7025 - Advanced Information Technology Project | CSSE7023 - Advanced Software Engineering | INFS7903 - Relational Database Systems | ACCT7101 - Accounting |
| Year 2 February | | INFS7255 - Information Analysis & Design | MGTS7202 - Management Systems | FINM7401 - Finance |
| Year 2 July | MGTS7603 - Human Resource Management | INFS7233 - Decision Support Systems | MGTS7208 - Managing Information Systems | MGTS7070 - Managing Information & Knowledge |

Sample study plan with Information Technology electives - (February start)

| | | | | |
|--------------------|--|--|---|---|
| Year 1 February | CSSE7030 - Introduction to Software Engineering 1 | INFS7900 - Introduction to Information Systems | MATH7861 - Discrete Mathematics | MMDS7961 - Introduction to Web Design |
| Year 1 July | CSSE7025 - Advanced Information Technology Project | CSSE7023 - Advanced Software Engineering | MGTS7603 - Human Resource Management | INFS7903 - Relational Database Systems |
| Year 2 February | | ACCT7101 - Accounting | INFS7255 - Information Analysis & Design | INFS7202 - Web Information Systems |
| Year 2 July | COMP7505 - Algorithms & Data Structures | INFS7233 - Decision Support Systems | INFS7204 - Service Orientated Architectures | MGTS7208 - Managing Information Systems |

Visit <http://study.itee.uq.edu.au/mitm> for further sample study plans that begin in July.

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