The Master of Business (Information Technology) (MBIT) is a cutting-edge postgraduate program addressing information and communications technology applications in business organisations. It prepares students for careers in IT management, information and knowledge management and e-business. Supported by leading-edge research addressing emerging IT issues, it offers a broad range of electives to suit individual career aspirations. Graduates from this program are qualified to undertake challenging positions in business and government organisations, and to act as catalysts of change in IT-focused, networked and digitised organisations. MBIT graduates work effectively in the public and private sectors in positions such as: IT manager or consultant, chief information officer, e-business and e-procurement manager, business and systems analyst or system management analyst, database administrator, web developer and systems architect.

Program structure

**Stage one**
- Globalisation and Business IT 12
- Three elective courses 36

**Stage two**
- Four elective courses 48

**Stage three**
- IT Strategy 12
- Three elective courses 36

**Electives**
- Advanced Database Systems 12
- Advanced Information Retrieval 12
- Business Background 12
- Business Globalisation (Study Abroad) 12
- Business Information Systems Development 12
- Business Intelligence 12
- Business Process Modelling 12
- Business Solutions Using Spreadsheet Models 12
- Business Systems Management 12
- Computerised Accounting Systems 12
- Decision Support Systems 12
- E-Business Technology 12
- E-Business Models and Issues 12
- E-Commerce Development 12
- E-Procurement and Supply Chain Technologies 12
- Effective Human-Computer Interaction Solutions with Business Information Systems 12
- Electronic Publishing 12
- Enterprise Systems 12
- Healthcare Knowledge Management 12
- Information Resources Management 12
- Information Systems Research Methods 12
- Information Systems Security 12
- IT Governance and Change Management 12
- IT Industry 12
- IT Outsourcing Issues and Management 12
- IT Project Management 12
- Knowledge Management 12
- Management Information Systems 12
- Management of Computer Resources 12
- Managing the Networked Enterprise 12
- Professional Project 12
- Records and Archives Administration 12
- Systems Analysis and Design 12
- System Dynamics Modelling 12
- Usability Analysis 12

Teaching methods and assessment

Teaching consists of a mix of intensive periods of teaching, including lectures, presentations, workshops and group work based on selected readings, which are provided as part of the program. The exact format varies from course to course. Emphasis is placed on group work, and on group support for independent study and project work outside of teaching periods.

Additional costs

This program may incur extra costs for items such as textbooks, program notes, field trips, special equipment and materials.

Double Master

Add six months to the MBIT program and gain another master degree, Master of Commerce. For further information, contact International Services GPO Box 2476 Melbourne VIC Australia 3001 Tel. +61 3 9925 5156 Fax: +61 3 9925 6925 Email: isu@rmit.edu.au

Every effort has been made to ensure the information contained in this flyer is accurate and current at the date of printing. For the most up-to-date information, please refer to the RMIT University web site before lodging your application. Prepared in December 2010. CRICOS provider number 00122A.

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