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Welcome to Melbourne Institute of Technology (MIT) and congratulations on the opportunity to obtain a first class education with a personal touch to assist you in your aspirational goals. 2016 saw MIT celebrating two milestones.

The first was our 21st anniversary as a higher education provider in Australia. The second was the official opening of the Melbourne campus, “The Argus MIT”, named after the ‘The Argus Newspaper’ which was printed in the building between 1924 to 1957. Having been neglected for a number of decades, this iconic building was fortunate to have a sympathetic benefactor in MIT. By staying true to its heritage, this magnificent building was re-fitted as an education facility with state-of-the-art facilities that every student now enjoys.

MIT not only relies on its premises but puts equal emphasis on obtaining highly qualified, experienced and dedicated staff to bring alive the individual theory and skills of modern day education. These attributes equip students to succeed in today’s workplace and lay the education foundation that will grow and expand when changes are made in their chosen profession.

MIT offers Industry Internships, Study Skills Programs, Buddy Programs and Mentoring Programs that enhance your learning and help you achieve excellent grades and I encourage you all to sign up for these services. I hope to have the opportunity to meet you on either of our campuses in Melbourne and Sydney.

Shesh Ghale
Chief Executive Officer, MIT
As Chair of initially the Governing Council and now the Board of Directors of MIT for the last six years, I have been privileged to be a part of the successful journey of MIT whose achievements and successes have come steadily and frequently. MIT is on its way to becoming a leading private provider of higher education programs in Australia.

MIT is innovative and creative and meets the challenge of the changing global and industry environment in its educational and support programs. MIT engages a core group of leading academic and business advisors to assist in crafting and adapting all our programs to the highest level. Their acumen, teamed with MIT’s commitment to its core values of excellence in education, integrity, accountability and transformational change, ensures that our students will be given the best possible opportunity to achieve the skills required to succeed in their chosen profession - both today and tomorrow. Your decision to join MIT and to take up the opportunities that we offer, will influence your success in the future. I would like to welcome you to MIT on behalf of all the Board Members at MIT.

Prof. John Rickard
Chair of the Board of Directors, MIT
WHY CHOOSE MIT?

1. **TRIMESTER SYSTEMS**
   Our trimester system has a number of advantages; it allows students to enter and exit programs 3 times a year as well as to fast track a 3-year degree in just 2.

2. **IT’S ALL ABOUT SUPPORT**
   Success is not all teaching. We’ll inspire you to achieve your potential with a range of support services including one-on-one support from lecturers and tutors, communication skills workshops and mentoring.

3. **SMALLER CLASS SIZE**
   Our class sizes are smaller than traditional universities. Smaller classes mean more individual attention and better communication between the lecturer and students.

4. **MAGNIFICENT LOCATION**
   Learn in our heritage, iconic building, the Argus in the heart of Melbourne. A purpose built campus that combines decades of history with the new age facilities.
5. **GREATER CAREER OUTCOMES**

MIT offers courses which encompass technical, research and soft skills reflecting the realities of the workplace, and in turn making the MIT graduates more employable.

6. **HIGH-QUALITY DEGREES, AFFORDABLE FEES**

MIT’s tuition fees are one of the most competitive in the industry, and the standard of our courses are unmatched in the private higher education arena.

7. **LEARN FROM EXPERIENCED EDUCATORS**

MIT’s staff are selected on their industry and educational experience, as well as their skills in relating to you – their students.

8. **SCHOLARSHIPS**

MIT offers a range of merit and non-merit based scholarships to international students. For more info, visit mit.edu.au
AUSTRALIA IS AN ETHNIC MELTING POT. IT’S A COUNTRY KNOWN FOR WORLD-FAMOUS NATURAL WONDERS, DIVERSE LANDSCAPES AND A VIBRANT MULTICULTURAL SOCIETY THAT PRACTICES ALMOST EVERY RELIGION AND LIFESTYLE.

Since 1945 more than six million people from across the world have come to Australia to live. There are 230 languages spoken here – after English, the most common are Mandarin, Italian, Arabic, Cantonese and Greek.

The island continent is almost as big as the USA, but has a population of only 24.5 million people (most of whom live within 24 kilometers of the coast).

Australia’s coastline stretches almost 50,000 kilometers and has more beaches (over 10,000) than any other country. Inland, there are vast areas of semi-arid and desert areas.

All major cities, and the nation’s capital, are wonderfully livable, offer great cultural liberty and exceptional quality of life.
The State Library of Victoria is also only a short walk away, providing a fantastic extra study resource for students. The campus has excellent teaching and learning facilities, including modern computer labs, computer networking labs, wireless internet, a comprehensive library with the latest electronic information services, student lounge, prayer room, campus security, first-aid facilities, a career advisory service, study support and counselling.

**MIT MELBOURNE IS LOCATED IN THE HEART OF THE CITY**

MIT’S MELBOURNE CAMPUS IS SITUATED AMONG SHOPS, RESTAURANTS, THE QUEEN VICTORIA MARKET AND ENTERTAINMENT OUTLETS - PLENTY OF OPTIONS FOR RELAXING BETWEEN LECTURES.

With some of Melbourne’s favourite parks and gardens on your doorstep, as well as easy access to public transport and postal and banking services, MIT’s Melbourne Campus offers you the perfect balance between study, work and play.

The State Library of Victoria is also only a short walk away, providing a fantastic extra study resource for students.

The campus has excellent teaching and learning facilities, including modern computer labs, computer networking labs, wireless internet, a comprehensive library with the latest electronic information services, student lounge, prayer room, campus security, first-aid facilities, a career advisory service, study support and counselling.

**GETTING TO MIT**

The MIT Melbourne Campus is easily accessible by bus, train, tram or car. For Melbourne public transport information, visit metlinkmelbourne.com.au
MIT Melbourne students at the State Library of Victoria
(4 minutes walk from the campus)
MIT Sydney students near the Sydney Harbour Bridge
THE MIT SYDNEY CAMPUS IS LOCATED IN SYDNEY’S CENTRAL BUSINESS DISTRICT (CBD) NEXT TO DARLING HARBOUR, ONE OF THE CITY’S LARGEST SHOPPING, FOOD AND ENTERTAINMENT PRECINCTS.

The campus is just a short walk from the Pitt Street Mall, Queen Victoria Building and Chinatown, and provides easy access to public transport and all the facilities of a world class city. Campus facilities and services include modern computer labs, wireless internet, comprehensive library with the latest electronic information services, bookshop, student lounge, prayer room, campus security, first-aid facilities, study support and counselling. Programs offered at this campus include: Business, Accounting, Information Technology and English Language.

MIT SYDNEY IS THE PERFECT BALANCE BETWEEN STUDY, WORK AND PLAY

GETTING TO MIT

MIT Sydney campus is easily reached by bus, train, ferry or car. For Sydney public transport information, please visit transportnsw.info
TEACHING & LEARNING STYLES

You are an independent individual
All MIT students are encouraged to ask questions and express personal viewpoints. You will be expected to spend a minimum of five to seven hours per week on independent study for each unit of study. As with all universities, you will be expected to take responsibility for your own learning, and develop your own mature self-directed learning habits.

Help when you need it
Study Assist workshops and Mentor assistance are offered throughout the trimester for students needing help with particular units of study, or wanting to further develop their learning and personal management skills.

Get industry insights
Industry guest speakers and lecturers from other Universities are invited to conduct seminars at MIT throughout the year. These seminars give you important insights into industry and help you expand your overall knowledge.

ASSESSMENT METHODS
Assessment is continuous throughout the trimester. Depending on the unit of study, this may include practical assignments, individual and group projects, class presentations, tutorial and laboratory work, essay and report writing, class participations, class tests and a final examination.

ADVANCED STANDING & CREDIT TRANSFERS
If you have completed relevant studies elsewhere, you may be eligible for credit exemptions towards your course at MIT. Applications for advanced standing will be considered on a case-by-case basis. Any applications must be accompanied with a complete transcript of results and full syllabus of the units completed.

THE TRIMESTER ADVANTAGE
The MIT trimester system offers a number of benefits over the conventional semester systems at other universities. These benefits include fast-track option, flexible commencement, and learning at your own pace. See page 11 for details.

UNITS ARE TAUGHT USING A RANGE OF METHODS INCLUDING
Lectures, seminars, tutorials, studio and laboratory sessions, group discussions and projects, individual research projects, class presentations, case studies and industry based projects.

SOME COMMON TERMS

UNDERGRADUATE STUDY
An undergraduate course is a post-secondary course available at a higher education institution. Courses include Diplomas and Bachelor degrees.

POSTGRADUATE STUDY
Postgraduate course refers to courses beyond Bachelor degrees. These include Graduate Diplomas and Master degrees.

UNIT OF STUDY (UNIT)
A unit is an individual subject or component of study within a course, and normally has a duration of one trimester.

COMPULSORY/CORE UNITS
Compulsory units must be studied to complete the requirements of the course.

ELECTIVE UNITS
Electives are units that students may choose. Some courses may require a number of electives to be studied as part of the course requirement.

PREREQUISITES
Prerequisites are units or other requirements, which must be completed before a student is able to enrol in a particular unit.
HOW FAST TRACK WORKS

THE MIT FAST TRACK OPTION MEANS ADVANCED DIPLOMA GRADUATES COULD COMPLETE A DEGREE IN JUST ONE YEAR.

TAFE/VET graduates with a relevant 1.5-year Diploma could be eligible to receive up to one year’s credit transfer into a relevant Bachelor degree.

TAFE/VET graduates with a relevant 2-year Advanced Diploma could be eligible to receive up to 1.5 years credit transfer into a relevant Bachelor degree.

MIT Diploma: Once you have successfully completed your MIT Diploma, you could enter the second-year of a relevant Bachelor degree at MIT, Federation University Australia, Deakin University, Swinburne University of Technology, Monash University, or Queensland University of Technology.
TAFE / VET 2 YEARS
ADVANCED DIPLOMA

TAFE / VET 1.5 YEARS
DIPLOMA

MIT DIPLOMA 1 YEAR
(UNIVERSITY LEVEL)

YEAR 1
STUDY PERIOD 1
STUDY PERIOD 2

YEAR 2
STUDY PERIOD 3
STUDY PERIOD 4

YEAR 3
STUDY PERIOD 5
STUDY PERIOD 6

YEAR 12 OR EQUIVALENT CERTIFICATE

TAKE / VET DIPLOMA TO BACHELOR DEGREE
The modern global economy requires a workforce that combines a strong grasp of business concepts with the ability to communicate. With this in mind, the MIT School of Business has developed Diploma, Bachelor and Master degree programs in consultation with business and industry.

Our faculty is committed to giving you the best possible education. Our aim is to develop in you the business skills and international perspective that will assist you when you head out to join the workforce.

Teaching in the School incorporates sources of information beyond text-based materials and includes case studies, work related experiences and contemporary research.

Whether you are interested in accounting, management or marketing, MIT will help prepare you for the real world. Every member of our faculty brings real-world experience into the classroom – so you don’t just learn the theory, you learn from their experience as well.

Employers are looking for graduates with skills in leadership, teamwork and an appreciation of cultural diversity. The MIT School of Business seeks to meet the challenge of providing quality business graduates for prospective employers.
MIT Melbourne students in the students’ Learning Commons
DIPLOMA OF BUSINESS
ACCOUNTING, MANAGEMENT & MARKETING

DURATION
FT - 1 Year (2 trimesters)

INTAKE
March, July
November

ENTRY REQUIREMENTS
As a minimum, applicants must have successfully completed Australian Year 12 or equivalent.

ENGLISH REQUIREMENTS
IELTS 6.0 (Academic) with no band less than 5.5 or equivalent.

LOCATION
Melbourne
Sydney

COURSE OVERVIEW
Take a pathway into the exciting world of business. This Diploma will give you a solid foundation of business skills to kick start your career in the business world OR you can pathway into the second year of a business degree choosing one of three majors.

You will gain entry level skills and knowledge in marketing, information technology, economics, business law, management and accounting.

ACCREDITATION & RECOGNITION
This Higher Education Diploma is accredited by the Tertiary Education Quality and Standards Agency (TEQSA) www.teqsa.gov.au.

OPPORTUNITIES
All sectors of the global economy offer varied entry-level opportunities for holders of the Diploma of Business, including public service, government, business, education, health, manufacturing, mining, service industries, e-commerce, not-for-profit and the retail sector.

SAMPLE CLASS PLAN

PERIOD 1
- Business Communication
- Information Technology for Users in Organisations
- Fundamentals of Marketing
- Management Principles

PERIOD 2
- Introductory Accounting
- Economic Principles
- Commercial Law
- Business Statistics

ENABLES ENTRY INTO
- Entry into second-year Bachelor degree at MIT
  Bachelor of Business in Accounting, Management or Marketing
- Entry into second-year Federation University Australia
- Bachelor of Commerce (Accounting)
- Bachelor of Business (Management)
- MIT also has agreements with Deakin University and other universities to admit you into the second year of their relevant Bachelor degree; however, the University that you apply to will make the final decision based on the units you have completed.

- Program structures and units are subject to change through the process of regular course revision. There is no guarantee that every unit will be offered in any particular trimester.
- MIT offers a free study skills unit (MIT001: Learning Foundations) for all first year Diploma and Bachelor students to ease their transition into tertiary education. There will be weekly classes and workshops of 1.5 hours’ duration. The classes are timetabled and all Diploma and first year Bachelor students are expected to attend every week.
INGRID LESKOVEC  
- Bachelor of Business (Accounting)

“The teachers are great and have a wealth of knowledge and industry experience. I feel that our ideas and opinions are highly valued and that our voices are heard. MIT wants us to have the best possible experience and so they listen to us and are fast acting when it comes to making changes that will help better our learning. MIT has also given me the opportunity to volunteer for various committees, boards, and events within MIT and this invaluable experience has helped me stand out from other candidates and subsequently landed me a Summer Vacation position at a reputable accounting firm.”
**BACHELOR OF BUSINESS**

**ACCOUNTING, MANAGEMENT & MARKETING**

**COURSE OVERVIEW**

Major in Accounting, Management or Marketing! Your choice! The Bachelor of Business culminates in an integrated strategy unit which allows you to experience ‘employment before employment’ in a simulated environment.

In this unit you will:
- Work in cross-disciplinary syndicates running an online simulated business.
- Utilise your skills and knowledge gained in years 1 & 2 of your degree.
- Join a global leader board of over 600 Universities playing the strategy game.

**COURSE STRUCTURE**

In the first year you will undertake a range of foundation business units which will provide you with an understanding of the business world, and enable you to decide on a major. The second and third years of the Bachelor of Business specifically prepare you to work in areas such as accounting, business management and marketing (see next page). The units you take depend on the major you selected. A capstone industry-based project allows you to bring together what you have learned during the course and apply it to real-life situations, providing you with real-world experience and insight.

**ACCRREDITATION & RECOGNITION**

The Bachelor of Business is accredited by the Tertiary Education Quality and Standards Agency (TEQSA) www.teqsa.gov.au

**OPPORTUNITIES**

TAFE graduates with a relevant 1.5-year Diploma could be eligible to receive up to one year’s credit transfer. TAFE graduates with a relevant 2-year Advanced Diploma could be eligible to receive up to 1.5 years’ credit transfer. For further information, please contact the MIT Admissions Department.

**PROFESSIONAL ACCREDITATION AND MEMBERSHIP**

The Bachelor of Business with the Accounting major is accredited by CPA Australia (see www.cpacareers.com.au), CA ANZ – Chartered Accountants in Australia and New Zealand (see www.charteredaccountants.com.au), and IPA – Institute of Public Accountants (see www.publicaccountants.org.au). Upon successful completion of the course graduates will be eligible to apply for Associate membership of both CPA Australia and IPA. You will also be eligible to apply for entry into the CPA Program of CPA Australia and the CA Program of the CA ANZ.

**SAMPLE CLASS PLAN - 1ST YEAR**

**PERIOD 1**
- Business Communication
- Information Technology for Users in Organisations
- Fundamentals of Marketing
- Management Principles

**PERIOD 2**
- Introductory Accounting
- Business Statistics
- Commercial Law
- Economic Principles

- Program structures and units are subject to change through the process of regular course revision. There is no guarantee that every unit will be offered in any particular trimester.

**DURATION**

FT - 3 Years (6 Trimesters)

**INTAKE**

March, July
November

**ENTRY REQUIREMENTS**

As a minimum, applicants must have successfully completed Australian Year 12 or equivalent.

**ENGLISH REQUIREMENTS**

IELTS 6.0 (Academic) with no band less than 5.5 or equivalent.

**LOCATION**

Melbourne
Sydney

**CRICOS CODE**

067439D, 072668D (NSW)
ACCOUNTING MAJOR
Accounting standards are now being adopted globally so the Bachelor of Business - Accounting major, provides worldwide career portability. It is referred to as the “language of business” and is valued internationally.

This rigorous program will develop your skills to analyse, evaluate and communicate the financial status of organisations and to make sound business decisions.

It is accredited by CPA Australia (CPA), Chartered Accountants Australia and New Zealand (CA ANZ) and the Institute of Public Accountants (IPA) so graduates can apply their skills throughout the world.

OPPORTUNITIES
As a graduate of the Bachelor of Business Accounting major, students may find employment in areas of corporate accounting, financial accounting/reporting, managerial accounting, auditing and assurance, taxation, and investments, within all areas of commerce, industry, and government. Career roles and options include: Graduate Accountant, Certified Practicing Accountant on completion of the CPA program, Chartered Accountant on completion of the CA program, Credit Controller, Credit Analyst, Auditor, Financial Analyst or Consultant, Financial Planner on completion of further financial planning qualifications, Finance Manager, Investment Analyst/Consultant, Investment Manager, Business Analyst/Consultant, Corporate Secretary, Taxation Consultant, Taxation Agent on completion of Tax Agent qualification, Systems Accountant and Forensic Accountant.

MANAGEMENT MAJOR
Today’s managers are entrepreneurs and creators with the ability to build effective teams. This program will develop your skills in leadership, strategic decision making, marketing and human resource development. Learning to plan, prioritise and manage resources through real-world business is an essential part of the program.

OPPORTUNITIES
As a graduate of the management major, you may wish to start your own business, or seek employment in entry level areas of business administration, operations management, human resource management, training, development, and productivity improvement programs, quality assurance, project management, change management, strategic management, risk management, and management consulting within a wide range of public and private enterprises.

Office Administrator, General Manager, Operations Manager, Human Resource Manager, Remuneration and Benefits Manager, Employee and Industry Relations Officer, Business Process Improvement Manager, Organisational Development Consultant, Corporate Planning Manager, Project Manager, Quality Assurance Manager, Risk Manager, Organisational Change Consultant, Business Analyst and Management Consultant.

- Program structures and units are subject to change through the process of regular course revision. There is no guarantee that every unit will be offered in any particular trimester.

SAMPLE MAJOR SEQUENCE

PERIOD 3
- Accounting Systems and Applications
- Financial Accounting
- Introductory Management Accounting
- Elective 1

PERIOD 4
- Corporate Accounting
- Advanced Management Accounting
- Company Law
- Elective 2

PERIOD 5
- Introduction to Finance
- Accounting Theory
- Critical Thinking and Decision Making (approval pending)
- Elective 3

PERIOD 6
- Auditing
- Taxation Law
- Integrated Strategy Capstone (approval pending)
- Elective 4

SAMPLE MAJOR SEQUENCE

PERIOD 3
- Organisational Behaviour
- Project Management
- Business Ethics and Sustainability
- Human Resource Development (approval pending)

PERIOD 4
- Strategic Human Resource Management
- International Business Management
- Elective 1
- Elective 2

PERIOD 5
- Strategic Management
- Contemporary Leadership (approval pending)
- Critical Thinking and Decision Making (approval pending)
- Elective 3

PERIOD 6
- Entrepreneurship
- Organisational Change and Development
- Integrated Strategy Capstone (approval pending)
- Elective 4
MARKETING MAJOR

The global market place is changing and evolving with the advent of social media as a marketing channel. In this program you will focus on the latest in business marketing practices and learn how to apply them in business situations. Develop knowledge and skills in brand and product management, digital and social media marketing, B2B marketing, services marketing and market research. Effective marketing enables organisations to gather information for product development, focus on customer attitudes and behaviour and develop customer driven strategies to meet their needs.

OPPORTUNITIES

As a graduate of the marketing major, you may find employment in areas of marketing communication, advertising, market research, strategic marketing and planning, retailing, sales, services, direct marketing, product management and new product development, brand management, distribution, account relationship management, public relations, international marketing, and marketing consulting within a wide range of public, not-for-profit and private enterprises. Marketing Officer, Marketing Manager, Sales and Marketing Coordinator, Sales and Marketing Assistant, Sales Manager, Service Manager, Account Manager, Market Researcher, Market Analyst, Strategy Consultant, Product Manager, Distribution Manager, Brand Manager, Communication Manager, Advertising Assistant, Advertising Manager, Events Coordinator, Public Relations Manager, Media Liaison Coordinator and Marketing Communications Consultant.

SAMPLE MAJOR SEQUENCE

PERIOD 3
- Business to Business Marketing
- Consumer Behaviour
- Services Marketing
- Elective 1

PERIOD 4
- Market Research
- Integrated Marketing Communications
- Digital Marketing
- Elective 2

PERIOD 5
- Marketing Strategy
- Critical Thinking and Decision Making (Approval pending)
- Elective 3
- Elective 4

PERIOD 6
- International Marketing
- Product Innovation and Commercialisation
- Social Media Marketing (approval pending)
- Integrated Strategy Capstone (approval pending)

- Program structures and units are subject to change through the process of regular course revision. There is no guarantee that every unit will be offered in any particular trimester.
- MIT offers a free study skills unit (MIT001: Learning Foundations) for all first year Diploma and Bachelor students to ease their transition into tertiary education. There will be weekly classes and workshops of 1.5-hours’ duration. The classes are timetabled and all Diploma and first year Bachelor students are expected to attend every week.
SHANTELLE POPE
- Bachelor of Business (Marketing)

"MIT has been a great choice for me with its smaller class sizes and dedicated teaching staff. I like the modern building and facilities and the convenient location. Choosing to use their fast track option means I’m in the workforce sooner. MIT has also given me the opportunity to undertake an intern scholarship at Fight Cancer Foundation."
GRADUATE DIPLOMA OF ACCOUNTING

DURATION
FT - 1 Year (2 Trimesters)

INTAKE
March, July
November

ENTRY REQUIREMENTS
Applicants must have successfully completed a Bachelor degree of at least three years’ duration, or completed a three year tertiary Diploma. For further information, please contact the MIT Admissions Department.

ENGLISH REQUIREMENTS
IELTS 6.5 (Academic) with no band less than 6.0 or equivalent.

LOCATION
Melbourne
Sydney

COURSE OVERVIEW
This program provides a pathway for those who have already completed a Bachelor degree to gain commercially important professional skills in accounting and commerce. These include accounting, specialised knowledge of computerised accounting systems, financial accounting and management accounting. Skills in commercial law, economics and statistics are also developed. The Graduate Diploma of Accounting encompasses the first year of MIT’s Master of Professional Accounting.

COURSE STRUCTURE
Eight units of 15 credit points each over two trimesters.

ACCREDITATION & RECOGNITION
The Graduate Diploma of Accounting is accredited by the Tertiary Education Quality and Standards Agency (TEQSA) www.teqsa.gov.au.

PROFESSIONAL ACCREDITATION AND MEMBERSHIP
The MIT Graduate Diploma of Accounting is accredited by CPA Australia (see www.cpacareers.com.au). Depending on the units undertaken and your prior accounting education, on completion of this course graduates will be eligible to apply for Associate membership of CPA Australia.

SAMPLE CLASS PLAN

PERIOD 1 & 2
- Foundations of Accounting*
- IT and Accounting Systems
- Economics
- Business Statistics
- Financial Accounting and Reporting
- Management Accounting
- Business and Company Law
- Business Finance

* Students with an accounting background will enrol in Theory and Current Issues in Accounting instead of Foundations of Accounting.

- Program structures and units are subject to change through the process of regular course revision. There is no guarantee that every unit will be offered in any particular trimester.
EGOR TSURKOV
- Bachelor of Business (Management)

“I went from full-time employment to being a student and studying at MIT has made a big difference in progressing my career and improving my existing knowledge. Lecturers always went the extra mile to provide us with real industry knowledge and make classes relevant and interesting. I have also made a lot of friends and enjoyed the first-class facilities on offer at MIT Melbourne.”
COURSE OVERVIEW

This course includes traditional accounting practices such as the collection, selection, analysis, evaluation and presentation of financial and related information AND MORE. It also concentrates on new trends such as forensic accounting, ethics and regulatory compliance and develops your skills and knowledge in economics, law, auditing, statistics, marketing and management.

Accounting is a system that collects, measures and communicates all relevant financial information that an entity or a business requires for managing, reporting, resource allocation and decision making purposes. You will be able to demonstrate your skills and knowledge in contemporary accounting issues in an industry focused environment.

Accounting is a system that collects, measures and communicates all relevant financial information that an entity or a business requires for managing, reporting, resource allocation and decision making purposes. You will be able to demonstrate your skills and knowledge in contemporary accounting issues in an industry focused environment.

ACCOUNTING is a system that collects, measures and communicates all relevant financial information that an entity or a business requires for managing, reporting, resource allocation and decision making purposes. You will be able to demonstrate your skills and knowledge in contemporary accounting issues in an industry focused environment.

The course is accredited by industry peak bodies such as: CPA Australia (CPAA) and Chartered Accountants Australia and New Zealand (CA ANZ) and the Institute of Public Accountants (IPA).

COURSE STRUCTURE

The course has been structured as a holistic program. Traditional accounting subjects are included along with subjects from broader business fields such as management, business computing, business law, marketing and ethics, as well as interpersonal and communication skills.

OPPORTUNITIES

Graduate Accountant, Certified Practising Accountant (on completion of the CA program), Chartered Accountant (on completion of the CPA program), Credit Controller, Credit Analyst, Auditor, Financial Analyst or Consultant, Financial Planner on (completion of further financial planning qualifications), Finance Manager, Investment Analyst/Consultant, Investment Manager, Business Analyst/Consultant, Corporate Secretary, Taxation Consultant, Taxation Agent, Systems Accountant and Forensic Accountant.

ACCREDITATION & RECOGNITION

The Master of Professional Accounting is accredited by the Tertiary Education Quality and Standards Agency (TEQSA) www.teqsa.gov.au.

PROFESSIONAL ACCREDITATION AND MEMBERSHIP

The MIT MPA course is accredited by CPA Australia (see www.cpacareers.com.au), CA ANZ – Chartered Accountants in Australia and New Zealand (see www.charteredaccountants.com.au), and IPA - Institute of Public Accountants (see www.publicaccountants.org.au). Upon successful completion of the course graduates will be eligible to apply for Associate membership of both CPA Australia and IPA. You will also be eligible to apply for entry into the CPA Program of CPA Australia and the CA Program of the CA ANZ.
OORVASHEE CALLYCHURN
- Master of Professional Accounting

“Studying at MIT has been an enriching experience for me. I was always able to attain high grades as the smaller class sizes offer a one to one relationship with lecturers. Being new to Australia, I received abundant help from the excellent support services that MIT offers, ranging from the Buddy program, Mentoring programs as well as counselling services amongst others.”
Lecturer Lyn Smith teaching in the Harvard Learning Centre at MIT Melbourne
- **INSTRUCTIONS TO FOLLOW:**
  1. Form must be filled in BLOCK letters in English.
  2. Please complete all sections.
  3. Please write N/A (not applicable) if a section does not apply to you.

### SECTION 1
- **PERSONAL DETAILS**

<table>
<thead>
<tr>
<th>Title (Mr/Ms/other)</th>
<th>First name</th>
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<th>Surname</th>
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<tr>
<th>Date of birth</th>
<th>Gender</th>
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<td>D D M M Y Y Y</td>
<td>Male</td>
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<td>Female</td>
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<th>Nationality</th>
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<tr>
<th>Your marital status</th>
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- **Postal Address (please list your own address)**

<table>
<thead>
<tr>
<th>Address</th>
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<thead>
<tr>
<th>Suburb</th>
<th>Postcode</th>
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<table>
<thead>
<tr>
<th>Country</th>
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- **RESIDENTIAL ADDRESS (IF SAME AS ABOVE - WRITE ‘SAME AS ABOVE’)**

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<th>Address</th>
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<th>Suburb</th>
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<th>Country</th>
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- **CONTACT NUMBERS (INCLUDING STD CODE WHERE APPLICABLE)**

<table>
<thead>
<tr>
<th>Home phone</th>
<th>Mobile phone</th>
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<tr>
<th>Email ID</th>
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- **OTHER INFORMATION**

Are you currently studying in Australia? □ Yes □ No

If yes, name of institution ___________________________ Course ___________________________

Have you studied at MIT before? □ Yes □ No If yes, ID number ___________________________

Are you currently employed? □ Yes □ No

How did you first learn about MIT? You may tick more than one box

- [ ] Internet
- [ ] Newspaper/Magazine
- [ ] Exhibition/Seminar
- [ ] Radio
- [ ] Friend/Relative
- [ ] Agent - Please state the name of the agent and the branch ___________________________

Do you require MIT to arrange airport pick up? □ Yes □ No

(Refer to mit.edu.au for service charges)

Do you require MIT to arrange homestay? □ Yes □ No

(Refer to mit.edu.au for service charges)
SECTION 2

- COURSE PREFERENCE

- CAMPUS LOCATION (PLEASE SPECIFY)
  - Melbourne
  - Sydney

- ENGLISH LANGUAGE PROFICIENCY

Please indicate the test name where applicable and provide certified evidence

Do you have English test results?  
- Yes  
- No

If yes, please provide details below

<table>
<thead>
<tr>
<th>IELTS Score</th>
<th>TOEFL Score</th>
<th>PTE Score</th>
<th>other</th>
<th>date:</th>
</tr>
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<tbody>
<tr>
<td>Bands</td>
<td>Test name:</td>
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If no, please indicate your current level of English

- Beginner  
- Elementary  
- Pre-intermediate  
- Upper intermediate  
- Advanced

Please indicate which English course you want to apply for

- General English (GE)  
- English for Academic Preparation (EAP)

Campus location (please specify)

- Melbourne  
- Sydney

Number of weeks (Please circle)  
- 5  
- 10  
- 15  
- 20  
- 25  
- 30  
- 35  
- 45  
- 50

Commencement date

What do you plan to do after you finish your English course at MIT?

- MIT Undergraduate course  
- MIT Postgraduate course  
- Other: __________________________
SECTION 3
- EDUCATION AND OTHER DETAILS

- SECONDARY SCHOOL

<table>
<thead>
<tr>
<th>Month/Year of commencement (e.g. January 2014)</th>
<th>Month/Year of completion</th>
<th>Title of course (e.g. A-level)</th>
<th>Institution name and country</th>
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- TERTIARY OR POST-SECONDARY STUDIES

<table>
<thead>
<tr>
<th>Month/Year of commencement (e.g. January 2014)</th>
<th>Month/Year of completion</th>
<th>Title of course (e.g. Bachelor of Business)</th>
<th>Institution name and country</th>
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<td>3.</td>
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</table>

*Are you applying for Advanced Standing or Credit Transfer?  
[ ] Yes  [ ] No

(If yes you must attach a detailed subject syllabus in accordance with your transcripts at the time of the application).

- WORK EXPERIENCE (IF ANY)

<table>
<thead>
<tr>
<th>Name of company</th>
<th>Role</th>
<th>Period employed</th>
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</table>

- Applicant visa history

<table>
<thead>
<tr>
<th>Country visa applied</th>
<th>Category of visa</th>
<th>Date of application</th>
<th>Outcome of visa</th>
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- Funding source

Who will sponsor your further studies in Australia including boarding and accommodation?
Please tick appropriately (you may tick more than one)

[ ] Self  [ ] Parents  [ ] Spouse  [ ] Siblings  [ ] Bank loan  [ ] Others: __________________________
SECTION 4
- DECLARATION AND APPLICATION CHECKLIST

Ensure certified copies of the following documents are attached at the time of submission:

☐ Academic results and certificates
☐ Proof of English Proficiency
☐ Proof of work experience (if applicable)
☐ Subject syllabus, if applying for advanced standing or credit transfer
☐ Statement of purpose including gaps in studies (if applicable)

- DECLARATION AGREEMENT

1. I declare that the information submitted with this application is complete and true. I acknowledge that failure to disclose my academic records may result in the Institute revoking an offer or my studies at any stage.

2. I authorise the Institute to verify my academic and professional qualifications, and work experience.

3. I understand that at the time of enrolment I will be required to supply originals of all documents provided at the time of this application.

4. I have read and understood MIT’s Privacy Policy located at http://www.mit.edu.au/privacy and authorise MIT to collect, use and disclose my personal information as permitted or required by law and in accordance with the MIT Privacy Policy. In particular, I understand that the personal information that I have provided may be disclosed to Commonwealth and State agencies, and designated authorities as required under the Education Services for Overseas Students (ESOS) Act 2000 and the National Code of Practice for Registration Authorities and Providers of Education and Training to Overseas Students 2007 in certain circumstances, including changes to my enrolment, and any breach of a prescribed student visa condition.

5. I confirm that I have received and read a copy of MIT’s current prospectus and information available on www.mit.edu.au and fully understand the requirements of the course.

6. I have read, understood and consent to the Terms and Conditions of Enrolment and the Fee Payment and Refund Procedures at Melbourne Institute of Technology.

7. I understand that this agreement and the availability of Melbourne Institute of Technology’s complaint and appeals processes do not remove my right to take action under Australia’s consumer protection laws.

8. Australian Law states that applicants under 18 years of age must have signed consent from a Guardian or Parent. Please ensure all applicants for students under the age of 18 are countersigned by Guardian or Parent.

The above mentioned information is true to the best of my knowledge and belief.

Signature of applicant __________________________

Signature of guardian __________________________
(if applicant is under 18 years of age)

Date D D M M Y Y Y Y

- TO BE COMPLETED BY AGENT (NOT APPLICABLE FOR DIRECT APPLICANT)

The above mentioned information is verified and true to the best of my knowledge and belief.

Branch Manager or authorised officer:

Name __________________________

Signature __________________________

Place __________________________

Office stamp:

Send application to:
Admissions Department
Melbourne Institute of Technology T +61 3 8600 6700
288 La Trobe Street F +61 3 9010 0999
Melbourne VIC 3000, Australia E admissions@mit.edu.au
MIT Sydney students outside the Sydney campus
SCHOOL OF IT & ENGINEERING
Diplomas, Bachelors & Masters

Over the last ten years, a number of new social and streaming media have been developed and with them a greater need for fast and reliable communication infrastructure. Our courses in IT, networking and telecommunications engineering, ranging from diplomas to masters, prepare our graduates for planning, design, implementation, management and maintenance of modern communication networks and systems.

We offer a personalised learning environment, with smaller classes delivered by highly qualified and helpful staff. Much of the work is practical and hands-on so our graduates will be work-ready at the completion of the course, in this high growth job market. Our students gain technical skills in IT, telecommunications and network analysis, design, management and administration.

On top of state-of-the-art technologies, we include a broad range of electives in communication, information systems, project management and professional development to produce a well-rounded graduate, able to work productively in a professional setting.

If you are interested in getting a great foundation for a fulfilling career in this fast growing area, join us at MIT.

Careers in:
IT, COMPUTER NETWORKING & TELECOMMUNICATIONS ENGINEERING
DIPLOMA OF INFORMATION TECHNOLOGY

DURATION
FT - 1 Year (2 Trimesters)

INTAKE
March, July
November

ENTRY REQUIREMENTS
As a minimum applicants must have successfully completed Australian Year 12 or equivalent. For further information please contact the MIT Admissions Department.

ENGLISH REQUIREMENTS
IELTS 6.0 (Academic) with no band less than 5.5 or equivalent.

LOCATION
Melbourne
Sydney

COURSE OVERVIEW
Businesses, manufacturers, governments and industry continue to need people with a broad range of ICT skills and specialist skills to develop speedier and more efficient systems so there are great opportunities available now and into the future.

This program covers those broad range of computing topics such as web systems, operating systems, business information systems, multimedia systems, computer organisation and hardware, the basics of programming and database management systems.

It can also prepare you for entry into the second-year of a relevant Bachelor degree and provide the foundation for more focused further study. Upon completion of the course, you will receive a recognised Higher Education Diploma, which you can use to pursue those employment opportunities. Key features of the Diploma of Information Technology include hands-on practical experience with computer technologies and collaborative learning.

OPPORTUNITIES
For graduates seeking immediate employment, some of the entry-level career opportunities include: Web programmer, Help Desk Support, Computer Technician, Database Entry Operator and IT Sales Consultant.

ACCREDITATION & RECOGNITION
The Diploma of Information Technology is accredited by the Tertiary Education Quality and Standards Agency (TEQSA) www.teqsa.gov.au.

SAMPLE CLASS PLAN

PERIOD 1
- Effective Participation at Work
- Web Systems
- Operating Systems
- Elective*

PERIOD 2
- Information Technology for Users in Organisations
- Multimedia Systems
- Programming for Networking
- Database Technologies

* ELECTIVES
- Platform Technologies
- Management Principles
- Introductory Accounting
- Economic Principles
- Commercial Law
- Fundamentals of Marketing
- Business Statistics

Electives can be taken from any Diploma level Networking or Business units.

ENABLES ENTRY INTO
- Second-year Bachelor degree at MIT
  - Bachelor of Networking Specialisation available in:
    - Cyber Security
    - System Analysis
    - Cloud Networks
- Second-year Federation University Australia
  - Bachelor of Information Technology
  - Bachelor of Information Technology (Business Systems)
THOMAS GILLET
- Diploma of IT

“Coming from a trade background and with 8 years gap in my studies, I’ve had a comfortable transition to IT due to the staff who have been friendly and ready to help when in need. The course structure is great, location is fantastic, and with the ability to access course content from home, I highly recommend MIT for anyone wanting to take that first step into higher education.”
BACHELOR OF ENGINEERING TECHNOLOGY
(TELECOMMUNICATIONS)

DURATION
FT - 3 Years (6 Trimesters)

INTAKE
March, July
November

ENTRY REQUIREMENTS
As a minimum, applicants must have successfully completed Australian Year 12 or equivalent. Completion of units 3 and 4 with a study score of at least 20 in English (any) and one of further mathematics, mathematical methods or specialist mathematics are required.

ENGLISH REQUIREMENTS
IELTS 6.0 (Academic) with no band less than 5.5 or equivalent.

LOCATION
Melbourne

COURSE OVERVIEW
This course offers you hands-on practical training through practice-based learning approach and the mandatory industry internship program. It is taught by lecturers with relevant industry experience and some still in industry. It will equip you to plan, design, implement and manage telecommunication technology and infrastructure. The course explores the latest wired and wireless network technologies and broadband wireless networks. This means you will learn about these state-of-the-art technologies, their implementation and management in an applied environment. In addition, electives in IT, security and information systems will make you a work-ready graduate with solid technical knowledge and able to apply these skills at work.

It is a great foundation also for future technologies such as robotics, mechatronics, home automation, Internet of things and mobile networks.

COURSE STRUCTURE
The course is delivered as a mix of compulsory core units and electives that may make up a specialisation such as Telecommunication Architect or Analyst (see below). BEngTech(Tel) graduates are required to complete 360 credit points, by completing a total of 24 units (21 core units and three electives) of 15 credit points each.

ACCREDITATION & RECOGNITION
The Bachelor of Engineering Technology (Telecommunications) is accredited by the Tertiary Education Quality and Standards Agency (TEQSA) - www.teqsa.gov.au.

OPPORTUNITIES
Graduates of the BEngTech (Tel) may find employment in engineering in telecommunications, network management and telecommunications services within a wide range of public and private enterprises.

Typical roles include Telecommunication or Network Technician, Telecommunication Network Designer, Telecommunication Network Developer, Network Architect, Network Manager, Network Analyst or Security Analyst.

SAMPLE CLASS PLAN

PERIOD 1
- Engineering Mathematics
- Effective Participation at Work
- Web Systems
- Platform Technologies

PERIOD 2
- Digital Systems
- Engineering Practice
- Networking Fundamentals
- Programming for Networking

PERIOD 3
- Network Security 1
- Software Engineering
- System Administration
- Digital Communication

PERIOD 4
- Local and Wide Area Network Technologies
- Telecommunication Systems
- Project Management
- Networked Applications

PERIOD 5
- Telecommunication Modelling and Simulation
- Mobile and Satellite Communication Systems
- Project 1
- Wireless Networks and Security

PERIOD 6
- Project 2
- Elective *
- Elective *
- Elective *
TAFE CREDIT TRANSFER

TAFE graduates with a relevant 1.5 years Diploma could be eligible to receive up to one year’s credit transfer. TAFE graduates with a relevant 2-years Advanced Diploma could be eligible to receive up to 1.5-years’ credit transfer.

PROFESSIONAL ACCREDITATION AND MEMBERSHIPS

The Bachelor of Engineering Technology (Telecommunications) - BEngTech (Tel) - has provisional accreditation at the level of Engineering Technologist by Engineers Australia (EA).

INDUSTRY EXPERIENCE

It is mandatory for awarding of the degree that the student undertake Industry Experience of eight weeks (full-time) or 16 weeks (half-time). If a third party is required to find the placement for the student it will incur a fee (currently up to $1094.50) which the student is responsible for. This industry experience is designed to meet Engineers Australia accreditation requirements. Students will enrol in the Industry Experience unit (BE700) at an approved time from Teaching Period 3.

SANDEEP ATHWAL
- Bachelor of Engineering Technology (Telecommunications)

“Studying at MIT has been a great experience for me. The tutors are really helpful and very knowledgeable. Additional programs such as the Buddy Program and Mentoring helped me make new friends and get help in units I was struggling with. MIT also offers flexibility in choosing units which make it easy for a student to balance work and study.”

SAMPLE CLASS PLAN - *ELECTIVES

<table>
<thead>
<tr>
<th>Network Security Electives</th>
<th>Engineering Electives</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Virtual Private Networks</td>
<td>- Cloud Engineering</td>
</tr>
<tr>
<td>- Computer Forensics</td>
<td>- Software Defined Radio Communications</td>
</tr>
<tr>
<td>- IT Security Management</td>
<td></td>
</tr>
<tr>
<td><strong>IT Electives</strong></td>
<td><strong>Business Electives</strong></td>
</tr>
<tr>
<td>- Operating Systems</td>
<td>- Fundamentals of Marketing</td>
</tr>
<tr>
<td>- IT for Users in Organisations</td>
<td>- Management Principles</td>
</tr>
<tr>
<td>- Multimedia Systems</td>
<td>- Introductory Accounting</td>
</tr>
<tr>
<td>- Database Technologies</td>
<td>- Economic Principles</td>
</tr>
<tr>
<td>- System Architecture</td>
<td>- Commercial Law</td>
</tr>
<tr>
<td>- Enterprise Architecture</td>
<td>- Business Statistics</td>
</tr>
</tbody>
</table>

**Network Electives**
- Internetworking Technologies
- Local Area Networks
- Enterprise Networks

- Program structures and units are subject to change through the process of regular course revision. There is no guarantee that every unit will be offered in any particular trimester.

- MIT offers a free study skills unit (MIT001: Learning Foundations) for all first year Diploma and Bachelor students to ease their transition into tertiary education. There will be weekly classes and workshops of 1.5-hours’ duration. The classes are timetabled and all Diploma and first year Bachelor students are expected to attend every week.
COURSE OVERVIEW
With businesses looking to secure their systems and information, demand for security specialists and the higher adoption of wireless and cloud-based solutions is increasing. So we have added two new specialisations to our Bachelor of Networking – cyber security and cloud networking.
Demand for computer networking professionals to design, build, maintain, support and protect computer networks is growing fast, as more and more people and businesses conduct their day-to-day activities and work over computer networks. This program, developed in consultation with the industry and based on international best practices, will prepare you for one of the fastest growing professions today. The course aims to provide you with broad-based knowledge and skills in IT and networking, as well as a deeper understanding of cyber security, cloud networks and system analysis. The course also emphasises the development of key employability skills such as communication, collaboration, problem solving and self-direction.

ACCREDITATION & RECOGNITION
The Bachelor of Networking is accredited by the Tertiary Education Quality and Standards Agency (TEQSA) www.teqsa.gov.au.

OPPORTUNITIES
Career roles and options include Network Architect, Network Engineer, Network Manager, Sales Engineer, Systems Engineer, Technical Support, Internet/Intranet Administrator, Network Analyst, Network Design Engineer, Network Capacity Planner, Network Solutions Architect, Systems Engineer, Systems Analyst, System Administrator, Network Security Specialist and Delivery Manager.

TAFE CREDIT TRANSFERS
TAFE graduates with a relevant 1.5-year Diploma could be eligible to receive up to one year’s credit transfer. TAFE graduates with a relevant 2-year Advanced Diploma could be eligible to receive up to 1.5 years’ credit transfer.

PROFESSIONAL ACCREDITATION AND MEMBERSHIP
This course is accredited at the Professional Level by the Australian Computer Society (ACS) and re-accreditation is due for 2017. Accreditation makes you eligible for ACS membership.

SAMPLE CLASS PLAN

PERIOD 1
- Effective Participation at Work
- Web Systems
- Platform Technologies
- Operating Systems

PERIOD 2
- IT for Users in Organisations
- Networking Fundamentals
- Multimedia Systems
- Programming for Networking

PERIOD 3
- Professional Issues of IT
- Internetworking Technologies
- Network Security 1
- Database Technologies

PERIOD 4
- Project Management
- System Administration
- Software Engineering
- Network Applications

PERIOD 5
- Industry-Based Project 1
- Advanced Network Design
- Wireless Networks and Security
- Plus one unit from your selected specialisation, networking electives or business electives

PERIOD 6
- Industry-Based Project 2
- Virtual Private Networks
- Plus two units from your selected specialisation, networking electives or business electives
Program structures and units are subject to change through the process of regular course revision. There is no guarantee that every unit will be offered in any particular trimester.

MIT offers a free study skills unit (MIT001: Learning Foundations) for all first year Diploma and Bachelor students to ease their transition into tertiary education. There will be weekly classes and workshops of 1.5-hours’ duration. The classes are timetabled and all Diploma and first year Bachelor students are expected to attend every week.

BILL Y JOHNS-TENI
- Bachelor of Networking

“I choose to study at Melbourne Institute because of a number of reasons. It’s a great central location with the opportunity to fast track your 3-year degree in just 2 or take a few summer subjects to reduce your work load during the year. One main reason is the small lecture and class sizes. It helps create a more interactive classroom for me, allowing me to ask questions and discuss different ideas with the teaching staff. It also helps with the interaction between other students, creating a more fun and enjoyable learning process.”

SAMPLE CLASS PLAN - *ELECTIVES

Cyber Security Specialisation
- Computer Forensics
- IT Security Management

System Analysis Specialisation
- System Architecture
- Enterprise Architecture

Cloud Networks Specialisation
- Cloud Engineering
- Software Defined Networking

Business Electives
- Fundamentals of Marketing
- Business Statistics
- Introductory Accounting
- Economic Principles
- Commercial Law
- Management Principles

- Program structures and units are subject to change through the process of regular course revision. There is no guarantee that every unit will be offered in any particular trimester.

- MIT offers a free study skills unit (MIT001: Learning Foundations) for all first year Diploma and Bachelor students to ease their transition into tertiary education. There will be weekly classes and workshops of 1.5-hours’ duration. The classes are timetabled and all Diploma and first year Bachelor students are expected to attend every week.
GRADUATE DIPLOMA OF NETWORKING

DURATION
FT - 1 Year (2 Trimesters)

INTAKE
March, July
November

ENTRY REQUIREMENTS
For the cognate stream: An Australian bachelor degree or equivalent in Information Technology or a related discipline such as computer science, software engineering, computer engineering or networking.

For the non-cognate stream: An Australian bachelor degree or equivalent in any other discipline.

ENGLISH REQUIREMENTS
IELTS 6.0 (Academic) with no band less than 5.5 or equivalent.

LOCATION
Melbourne
Sydney

COURSE OVERVIEW
The Graduate Diploma of Networking (GDNet) allows you to either update and broaden your knowledge and skills, or change your area of specialisation. You will gain commercially valuable networking and project management experience, opening doors to a range of new career opportunities. This course aims to provide you with fundamental and advanced skills in network management, network security and project management. The course also emphasises the development of key employability skills such as communication, collaboration and problem solving. Hands-on practical work with Cisco, Microsoft and Riverbed networking technology is an essential part of the course.

COURSE STRUCTURE
The GDNet is the first year of the Master of Networking. Each unit consists of 20 credit points. A full-time study load is 60 credit points per trimester. Four core units and two electives are required to complete the GDNet. Electives are available at AQF level 8 or 9. GDNet has two streams; students with a bachelor degree in Information Technology or related disciplines will enroll in the cognate stream. All other students will enroll in the non-cognate stream.

ACCREDITATION & RECOGNITION
The Graduate Diploma of Networking is accredited by the Tertiary Education Quality and Standards Agency (TEQSA) www.teqsa.gov.au.

OPPORTUNITIES
As a graduate of the GDNet, you may find employment within a wide range of public and private enterprises in areas of network management, system administration and ICT services delivery. Typical roles include Network Security Tester, Network Support, Information security, Internet/Intranet Network Manager, Sales Engineer and Help Desk Manager.

PROFESSIONAL ACCREDITATION AND MEMBERSHIP
Upon successful completion of the GDNet you will be eligible to transfer into the second-year of the Master of Networking at MIT. The Master of Networking is accredited at the Professional Level by the Australian Computer Society (ACS) and re-accreditation is due for 2017. Accreditation makes you eligible for ACS membership upon successful completion of the Master of Networking.

SAMPLE CLASS PLAN

CORE & ELECTIVE UNITS (COGNATE STREAM)
- Network Management in Organisations
- Overview of Network Security
- Overview of Internetworking
- Network Project Management
- Elective 1
- Elective 2

CORE UNITS (NON-COGNATE STREAM)
- Network Management in Organisations
- Data and Information Management
- Fundamentals of Operating Systems and Programming
- Overview of Network Security
- Overview of Internetworking
- Network Project Management

* ELECTIVES (FOR COGNATE STREAM ONLY)
Any AQF level 8 and 9 Networking units satisfying their pre-requisite(s).
- Networked Application Management
- System Management
- Overview of Software Engineering
- Advanced Network Design

- Program structures and units are subject to change through the process of regular course revision. There is no guarantee that every unit will be offered in any particular trimester.
MIT Sydney students in the campus library
**DURATION**
FT - 2 Years (4 Trimesters)

**INTAKE**
March, July, November

**ENTRY REQUIREMENTS**
For the cognate stream:
An Australian bachelor degree or equivalent in Information Technology or a related discipline such as computer science, software engineering, computer engineering or networking.

For the non-cognate stream:
An Australian bachelor degree or equivalent in any other discipline. (The course coordinator may approve transfer from the non-cognate to the cognate stream based on evidence provided for recognition of prior learning.)

**ENGLISH REQUIREMENTS**
IELTS 6.0 (Academic) with no band less than 5.5 or equivalent.

**LOCATION**
Melbourne
Sydney

**COURSE OVERVIEW**
“Security engineers, firewall experts, cyber security — with the prevalence in digital projects those areas are really attracting a bit more of a premium.”[1]

The Master of Networking (MNet) has now added two areas of specialization such as Cyber Security and Cloud Networking which allows you to update your knowledge and skills and gain commercially valuable experience in networking and system administration, opening doors to a range of new career opportunities.

The course aims to provide you with a strong foundation and in depth knowledge in network management, system administration and network security. It further aims to give you in-depth knowledge and skills in one or more of the following: cloud networks, cyber security and system analysis. The course also emphasises the development of key employability skills such as communication, collaboration and project management through studio based and project-based learning.

Hands-on practical work with Cisco, Microsoft and Riverbed Networking technology is an essential part of the course. Most importantly, you are applying skills and knowledge onto real world businesses through case studies.

**COURSE STRUCTURE**
Each MNet unit is 20 credit points. A full-time study load is 60 credit points per trimester.

MNet has two streams; students with a bachelor degree in Information Technology or related disciplines will enroll in the cognate stream. All other students will enroll in the non-cognate stream. The electives in the cognate stream may make up a specialisation such as Cyber Security, Cloud Networks or Systems Analysis.

**OPPORTUNITIES**
As a graduate of the MNet, you may find employment within a wide range of public and private enterprises in areas of network management, system administration, ICT services delivery and management.

Typical roles (some with additional work experience) include Network Architect, Network Manager, System Administrator, Senior Sales Engineer, Senior Network Engineer, Senior Systems Engineer, Support Manager, Internet/Intranet Network Manager, Senior Network Analyst, Senior Network Design Engineer, Senior Network Capacity Planner, Senior Network Solutions Architect, Senior Network Security Specialist, Senior Mobile Applications Developer and Senior System Administrator.

**ACCREDITATION & RECOGNITION**
The Master of Networking is accredited by the Tertiary Education Quality and Standards Agency (TEQSA) www.teqsa.gov.au.

**PROFESSIONAL ACCREDITATION AND MEMBERSHIP**
This course is accredited at the Professional Level by the Australian Computer Society (ACS) and re-accreditation is due for 2017. Accreditation makes you eligible for ACS membership.

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HSIANG HUEH TAN

- Master of Networking

“Coming from a non-IT background, the Master of Networking program can be quite a challenge. Fortunately, I have met many great friends at MIT who are supportive and have helped me with my studies. The lecturers and tutors are also very approachable and knowledgeable. MIT has also made it so that the units offered are scheduled into blocks. This makes it easier to plan our social and working life around our classes.”

**SAMPLE CLASS PLAN**

**UNITS (COGNATE STREAM)**
- Network Management In Organisations
- Overview Of Network Security
- Overview Of Internetworking
- Networked Application Management
- System Management
- Network Project Management
- Wireless Networks And Security
- Advanced Network Design
- Research Methods & Project Design
- Capstone Project
- Elective 1
- Elective 2

**UNITS (NON-COGNATE STREAM)**
- Data and Information Management
- Fundamentals of Operating Systems & Programming
- Network Management in Organisations
- Overview of Network Security
- Overview of Internetworking
- Networked Application Management
- System Management
- Network Project Management
- Wireless Networks and Security
- Advanced Network Design
- Research Methods & Project Design
- Capstone Project

**ELECTIVES (FOR COGNATE STREAM ONLY)**

- **Cyber Security Specialisation**
  - IT Security Management
  - Virtual Private Networks
  - Computer Forensics

- **System Analysis Specialisation**
  - Overview of Software Engineering
  - System Architecture
  - Enterprise Architecture

- **Cloud Networks Specialisation**
  - Cloud Engineering
  - Software Defined Networking

*Program structures and units are subject to change through the process of regular course revision. There is no guarantee that every unit will be offered in any particular trimester.*
DURATION
FT - 2 Years (4 Trimesters)

INTAKE
March, July
November

ENTRY REQUIREMENTS
As a minimum, applicants must have successfully completed a Bachelor degree of at least four years duration in an area of Engineering that is related to Telecommunications or Networks, such as Computer Systems, Electronics or Electrical Engineering.

ENGLISH REQUIREMENTS
IELTS 6.0 (Academic) with no band less than 5.5 or equivalent.

LOCATION
Melbourne

COURSE OVERVIEW
Over the last ten years, a number of new services have been digitised and combined into a single, seamless all-purpose telecommunications and network architecture platform in third generation (3G), fourth generation (4G) mobile communication networks and the emerging fifth generation (5G) networks and Internet of things.

These new applications and services are based on fast, reliable wired and wireless communications technology; hence, as technology becomes increasingly powerful, inexpensive and accessible, telecommunications and networking are becoming some of the fastest growing professions today. The foundation course which supports these technologies is the unique focus of our program. The MEng(Tel) aims to provide you with a solid foundation, focusing on the planning, design, implementation, management and maintenance of telecommunication systems and networks.

In Australia, new internet initiatives such as the National Broadband Network and Internet of things have commenced; hence hands-on work with the latest telecommunication hardware and software technology is an essential part of the course. A broad range of electives in IT, computer networking, systems analysis, and security will make you a well-rounded, work-ready graduate able to work in a professional setting. Through the mandatory industry internship program, you will gain valuable experience and future job opportunities. In addition, the Master program emphasises the development of key professional skills, such as technical and non-technical communication, collaboration and project management through problem-based and project-based learning.

Each MEng(Tel) unit is 20 credit points. A full-time study load is 60 credit points per trimester. Ten core units and two electives are required to complete the MEng(Tel). Most electives are at Level 600 (advanced study), while some electives are at Level 500.

OPPORTUNITIES
Graduates of the MEng(Tel) may find employment in leadership roles in telecommunications management, administration, engineering services, delivery and management within a wide range of public and private enterprises. Typical roles (some with additional work experience) include Telecommunications Engineer, Telecommunications Network Planner, Telecommunication Technical Senior Officer or Technologist, Network Engineer, Network Architect, Network Analyst, Network Designer, Senior Network Developer, Network Manager, Project Manager or Senior Sales Manager/ Consultant Analyst, Senior Network Design Engineer, Senior Network Capacity Planner, Senior Network Solutions Architect, Senior Network Security Specialist, Senior Mobile Applications Developer and Senior System Administrator.

ACCREDITATION & RECOGNITION
The Master of Engineering (Telecommunications) is accredited by the Tertiary Education Quality and Standards Agency (TEQSA) - www.teqsa.gov.au.

PROFESSIONAL ACCREDITATION AND MEMBERSHIP
Master of Engineering (Telecommunications) - MEng(Tel) has provisional accreditation at the level of Professional Engineer by Engineers Australia (EA).

INDUSTRY EXPERIENCE
It is mandatory for awarding of the degree that the student undertake Industry Experience of 12 weeks (full-time) or 24 weeks (half-time). If a third party is required to find the placement for the student it will incur a fee (currently up to $1094.5) which the student is responsible for. This industry experience is designed to meet Engineers Australia accreditation requirements. Students will enrol in the Industry Experience unit (ME700) at an approved time from Teaching Period 2.
SAMPLE CLASS PLAN

PERIOD 1
- Overview of Digital Communication
- Overview of Internetworking
- Advanced Networking

PERIOD 2
- Overview of Network Security
- Telecommunication System Engineering
- Network Project Management

PERIOD 4
- Telecommunication Modelling and Simulation
- Project 1
- Elective*

PERIOD 5
- Project 2
- Elective*
- Mobile and Satellite Communication Systems

* ELECTIVES

- Networked Application Management
- System Management
- Overview of Software Engineering
- IT Security Management
- Wireless Network and Security
- Enterprise Network Design
- Virtual Private Networks
- System Architecture
- Enterprise Architecture
- Cloud Engineering
- Software Defined Radio Communications

- Program structures and units are subject to change through the process of regular course revision. There is no guarantee that every unit will be offered in any particular trimester.

ABHILASH ASHWATH
- Master of Engineering (Telecommunications)

“The course is very exciting with real life case-studies and assignments using actual scenarios. The lecturers have been understanding and made the overall experience enjoyable. Through the ‘Industry Experience’ unit in the course, I have been able to gain work placement with Consultel in Australia. This has been one of my highlights during my studies at MIT.”
ENGLISH LANGUAGE STUDIES

THE LANGUAGE CENTRE AT MIT OFFERS A VARIETY OF ELICOS PROGRAMS

ENGLISH FOR ACADEMIC PURPOSES
(CRICOS CODE: 049000G)

The EAP Program introduces students to important academic concepts like referencing, essay and report writing, avoiding plagiarism, and study skills. It's especially designed for students who wish to study in the mainstream courses, but do not meet the English requirements of the course they intend to undertake. The classes are especially tailored to student's individual needs as each student is tested upon their arrival. This allows us to determine student needs so these skill areas can be addressed during the program. The MIT EAP Program offers flexible study options from 2 week programs to 20 week programs depending on your initial English level of proficiency. Please ensure that you submit all required supporting documentation.

GENERAL ENGLISH
(CRICOS CODE: 071156C)

Whether you are a future university student or a tourist sightseeing in Melbourne, and simply wish to brush up on your communications skills, you can always join MIT's General English Program. This comprehensive program is designed to help you improve your communication, reading, writing, and listening skills. This course offers a flexible study plan that allows you to develop your English language skills at a rate that suits you best. Our highly qualified staff members make sure our students are well looked after. The classes run from Monday to Friday between 9.00am and 1.30pm. This enables you to study full time and spend afternoons and evenings enjoying Melbourne’s attractions.

ENGLISH FOR CAREERS
(CRICOS CODE: 071156D)

This comprehensive course is designed for students who have completed EAP advanced at MIT and for those who are already trained at an advanced stage of training in their professional field (medicine, business or information and communication technology). Many will also have practiced in their field in their own country. These learners have a clear purpose: to use English language training for career advancement and/or enhancement. It is expected that most will be pursuing their professional life in Australia or another English-speaking country. However, it is also suitable for students who desire to return to their own country.

CAMBRIDGE FIRST CERTIFICATE IN ENGLISH (FCE) EXAM PREPARATION
(CRICOS CODE: 071158A)

This intensive course helps students prepare for the Cambridge FCE examination. It also pays particular attention to speaking, listening, reading and writing skills, and use of English.

The FCE Certificate is widely recognised in commerce and industry, and by educational institutions overseas as proof of language ability. The examination is aimed at an upper intermediate level of competence. The course is a highly intensive and broad program of language development, focusing on all of the main skills that are required in the FCE exam. A lot of attention is given to developing the different forms of writing tested in the exam, and to achieving a high degree of grammatical accuracy, vocabulary development, listening and speaking.

As part of the course, students will take a full mock examination to give them an idea of what to expect, and to get used to working under examination conditions. Students will also concentrate on developing good examination techniques and practice with past examination papers.

CAMBRIDGE CERTIFICATE IN ADVANCED ENGLISH (CAE) EXAM PREPARATION
(CRICOS CODE: 071157B)

This intensive course helps students prepare for the Cambridge CAE examination. It also pays particular attention to speaking, listening, reading and writing skills, and use of English.

The CAE Certificate is widely recognised in commerce industry, and by educational institutions overseas as proof of language ability. The examination is aimed at an advanced level of language competence. The course is a highly intensive and broad program of language development, focusing on all of the main skills that are required in the CAE Exam. A lot of attention is given to developing the different forms of writing tested in the exam, and to achieving a high degree of grammatical accuracy, vocabulary development, listening and speaking.

As part of the course, students will take a full mock examination to give them an idea of what to expect, and to get used to working under examination conditions. Students will also concentrate on developing good examination techniques and practice with past examination papers. For further information about our English language programs, please visit http://www.mit.edu.au/english
MIT Sydney student in class
IT'S AS EASY AS 1, 2, 3, 4

Please follow these steps carefully to ensure your application is complete and processed correctly.

If you require any assistance with your application please contact the Admissions team on +61 3 8600 6700 or at admissions@mit.edu.au, or visit an MIT authorised representative in your home country (see www.mit.edu.au/agents).

ENGLISH PROFICIENCY REQUIREMENTS

When applying for a student visa, you will need to check the assessment level for your country as DIBP may require you to provide the result of an English language test. Please refer to www.immi.gov.au for further information on which assessment level your visa falls under.

WHAT HAPPENS NEXT

If your application is successful, you will receive an offer pack which includes your Letter of Offer, Terms and Conditions of Enrolment, Fee Payment and Refund Policy document. The next step is to confirm your enrolment by accepting your offer. To accept your offer, please refer to www.mit.edu.au/study-with-us/accept-your-offer

1. CHOOSE YOUR COURSE

SEE PAGES 20 - 48 OR VISIT MIT.EDU.AU

2. COMPLETE THE FORM

THE APPLICATION FORM IS ENCLOSED IN THE MIDDLE SECTION OF THIS PROSPECTUS.

Please ensure that you have read and understood the Terms and Conditions of Enrolment, and the Fee Payment and Refund Policy, available for viewing at www.mit.edu.au.

3. SUPPORTING DOCUMENTS

STUDENTS APPLYING FOR CREDIT TRANSFER/ADVANCED STANDING:

- If you are seeking credit transfer for previous studies, you must submit the following documentation:
  - A certified copy of your post-secondary transcript and course completion letter/s or certificate/s (if applicable)
  - A copy of unit outlines (if applicable)
  - Completed Credit Transfer Application Form – download and complete the Credit Transfer Application Form here -https://goo.gl/RZJ5Ui

ATTACH THE FOLLOWING DOCUMENTS TO YOUR APPLICATION:

- Certified (translated if necessary) copies of all your academic results & certificates.
- Certified copies of your English test results.
- Work experience documents, if available.
- Bio-data page of your passport.

4. LODGE YOUR APPLICATION

SUBMIT, EMAIL, FAX, OR MAIL YOUR COMPLETED APPLICATION FORM AND ALL REQUIRED DOCUMENTS TO:

An MIT authorised representative in your home country. Or;
ADMISSIONS DEPARTMENT
Melbourne Institute of Technology
288 La Trobe Street, Melbourne VIC 3000 Australia.
Fax: +61 3 9010 0999
Email: admissions@mit.edu.au
YOUR STUDENT VISA

APPLYING FOR A STUDENT VISA
As a prospective international student applying to study in Australia, you are required to obtain a student visa before travelling to Australia. Student visas are issued by the Australian Department of Immigration and Border Protection (DIBP). There are a number of specific requirements that must be met before a student visa can be issued. These requirements vary, depending on your nationality, and the level/type of study you intend to undertake.

For further assistance or information regarding student visas, visit the website at www.border.gov.au. You may also seek assistance from an Australian Diplomatic Mission www.dfat.gov.au/embassies.html or an MIT authorised representative, in your home country. For list of MIT authorised agents in your home country, please visit www.mit.edu.au/agents.

STUDENT VISA CONDITIONS
Whilst studying in Australia your visa is subject to a number of visa conditions that you must comply with. It is your responsibility as a visa holder to be aware of these conditions.

For detailed information on student visa conditions, please visit the website at www.border.gov.au.

OSHC - OVERSEAS STUDENT HEALTH COVER
It is a condition of your student visa that you must maintain Overseas Student Health Cover (OSHC) for the duration of your studies for yourself and your dependents. Most OSHC plans allow students to claim approximately 85 per cent of the fee for a standard medical consultation. OSHC does not cover dental or optical treatment or physiotherapy so you may need to take out additional health cover directly with your provider to cover these services.

We arrange our OSHC through BUPA and a staff member is available on campus to assist you with OSHC claims, renewals and queries.

WORK OPPORTUNITIES
As an international student, you are permitted to engage in paid employment for up to 40 hours per fortnight, during course study periods, and full-time during scheduled course breaks. However, it should be kept in mind that work may not be readily available, and you should not rely on this form of income to support your study and living costs.

ESOS - EDUCATION SERVICES FOR OVERSEAS STUDENTS
The Department of Education regulates the ESOS Act; a legal framework that governs the responsibility of education institutions towards overseas students. The legislation ensures quality education and consumer protection for students studying in Australia on a student visa. For a brief overview of the ESOS Framework, including your rights and responsibilities as an overseas student, go to: https://internationaleducation.gov.au/regulatory-information/pages/regulatoryinformation.aspx

DEFERRING, SUSPENDING AND CANCELLING ENROLMENTS
MIT is obliged to notify DIBP of any changes to your enrolment. This may affect your student visa. You are required to contact DIBP for advice on how a change to your enrolment status may affect your student visa. For detailed information about the grounds on which your enrolment may be deferred, suspended, or cancelled, visit www.mit.edu.au.

BRINGING YOUR FAMILY
As a prospective International student, you are required to enrol any of your school-age dependants in Australian government or non-government schools, and pay full fees for their study. Please check beforehand with Australian Department of Education or an Australian Diplomatic Mission about bringing your family, as there are certain restrictions depending on the Assessment Level of your country.

You will also need to provide OSHC membership for your family. Please note that your student visa assessment criteria may change if your family is accompanying you.

MIT TERMS AND CONDITIONS OF ENROLMENT AND REFUND POLICY
Information regarding MIT’s Terms and Conditions of Enrolment and Refund Policy is published on our website at www.mit.edu.au.
BEFORE YOU TRAVEL

PRE-DEPARTURE INFORMATION
Before travelling to Australia, we strongly recommend that you read the Pre-departure Guide, published on our website at www.mit.edu.au. This guide provides detailed information about your trip to Australia, living in Australia, and most importantly about your student life at MIT.

AIRPORT PICKUP
We can arrange an airport pick-up service for all MIT students and their dependants arriving in Australia. If you require this service you must notify us at least one week prior to your arrival. We will need your correct flight details and arrival time to ensure all arrangements are in place. Upon your arrival you will be met at the airport and then taken to your accommodation. Please note a fee is charged for this service (see page 59). For airport maps and arrival information, please visit one of the following links relevant to you:
MELBOURNE AIRPORT
www.melbourneairport.com.au
AVALON AIRPORT
www.avalonairport.com.au
SYDNEY AIRPORT
www.sydneyairport.com.au

ACCOMMODATION
HOMESTAY
If you do not have family or friends living in Australia then we recommend Homestay as the preferred option for your accommodation, even if just for the first couple of months. This means you will be living with a local family who will show you around and help you to settle in. This is the perfect way to experience the Australian lifestyle and learn local customs whilst improving your English. Homestay costs (see page 59) include a furnished bedroom, electricity, gas, water and three meals per day. Generally you prepare lunch and breakfast for yourself and the host prepares the evening meal – all ingredients will be supplied for meals. You will also be expected to contribute to household chores such as keeping your room tidy and clean, and washing your own dishes and clothing as you will be considered to be a member of their family.

STUDENT HOTELS
There are many privately run student hostels located in Melbourne and Sydney, providing safer and longer term accommodation options than backpacker accommodation. Facilities vary from hostel to hostel as does the price, so you need to check carefully. Some hostels offer meals and the cost generally covers water, gas and electricity.

PRIVATE RENTAL AND SHARE ACCOMMODATION
Many students choose to rent a house or an apartment with friends or other students. The cost of renting such accommodation can vary depending on the location, the type of property and the number of bedrooms. There are many things to consider when you rent a property as they are generally not furnished and do not include meals, so you will need to consider the additional costs of purchasing furniture, cooking utensils, telephone connection, gas, electricity, water and food.

Rental properties cannot be pre-booked before you arrive in Australia. It’s a good idea to consider choosing some short term accommodation for when you first arrive, then once you’ve settled in you can look for longer term accommodation. Our Student Services staff can also help you if you are experiencing any difficulties with renting and we would advise you seek their assistance and advice before signing any type of agreements or contracts.

For information on rental accommodation, please visit www.realestate.com.au or www.domain.com.au

ORIENTATION
The Orientation program is designed to help you settle into your life and studies in Australia. All new students are required to attend the Orientation Program, the dates of which are stated in your Letter of Offer. This program provides you with information on facilities and services available on campus, as well as public transport, shopping, recreational activities, working part time, your student visa obligations, and your health cover. Your unit enrolments and timetabling also take place during this period. Orientation is also a great way to meet other new students as well as the staff who will be teaching and assisting you during your time at MIT.
Street art at Melbourne's iconic Hosier Lane
### INTERNATIONAL STUDENT FEES AND CHARGES 2017

<table>
<thead>
<tr>
<th>CRICOS</th>
<th>COURSE</th>
<th>TUITION FEES 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>051114A</td>
<td>DIPLOMA OF BUSINESS</td>
<td>AUS $7,426.50 per trimester</td>
</tr>
<tr>
<td>072665G (NSW)</td>
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<tr>
<td>051115M</td>
<td>DIPLOMA OF INFORMATION TECHNOLOGY</td>
<td>AUS $7,426.50 per trimester</td>
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<tr>
<td>072666F (NSW)</td>
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<tr>
<td>067439D</td>
<td>BACHELOR OF BUSINESS - Accounting</td>
<td>AUS $8,240 per trimester</td>
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<tr>
<td>067439D</td>
<td>BACHELOR OF BUSINESS - Management</td>
<td>AUS $8,240 per trimester</td>
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<tr>
<td>067439D</td>
<td>BACHELOR OF BUSINESS - Marketing</td>
<td>AUS $8,240 per trimester</td>
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<td>076145K</td>
<td>BACHELOR OF ENGINEERING TECHNOLOGY (Telecommunications)</td>
<td>AUS $10,300 per trimester</td>
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<td>062228M</td>
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<td>067440M</td>
<td>GRADUATE DIPLOMA OF NETWORKING</td>
<td>AUS $9,167 per trimester</td>
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<td>072670K (NSW)</td>
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<td>070365B</td>
<td>GRADUATE DIPLOMA OF ACCOUNTING</td>
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<tr>
<td>049000G</td>
<td>ENGLISH FOR ACADEMIC PURPOSES (Upper intermediate to advanced) 10 to 20 weeks</td>
<td>AUS $360.50 per week</td>
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<tr>
<td>071155D</td>
<td>ENGLISH FOR CAREERS (Advanced) 1 to 20 weeks</td>
<td>AUS $360.50 per week</td>
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<tr>
<td>071156C</td>
<td>GENERAL ENGLISH (Beginner to advanced) 1 to 55 weeks</td>
<td>AUS $360.50 per week</td>
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<tr>
<td>071158A</td>
<td>CAMBRIDGE FIRST CERTIFICATE IN ENGLISH (FCE) preparation - upper intermediate</td>
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<td>071157B</td>
<td>CAMBRIDGE CERTIFICATE IN ADVANCED ENGLISH (CAE) preparation - upper intermediate</td>
<td>AUS $360.50 per week</td>
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</tbody>
</table>
SERVICES | FEE
--- | ---
Processing charge | AUS $100
Overseas student health cover (OSHC)* | 3 Month: Single AUS $146 / Couples AUS $414 / Family AUS $598
 | 6 Month: Single AUS $292 / Couples AUS $827 / Family AUS $1,195
 | 12 Month: Single AUS $583 / Couples AUS $1,654 / Family AUS $2,390
Airport pickup (one way) Melbourne Tullamarine | AUS $125
Airport pickup (one way) Melbourne Avalon | AUS $275
Airport pickup (one way) Sydney | AUS $130
Accommodation placement fee | AUS $245
Homestay, full board (one cooked meal) Melbourne | AUS $275 per week
Homestay, full board (one cooked meal) Sydney | AUS $275 per week

*Other charges and fees including OSHC can be changed in 2017. For up to date information, visit mit.edu.au

ACADEMIC CALENDAR

<table>
<thead>
<tr>
<th>YEAR</th>
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<td>24 June 2017</td>
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<td>July</td>
<td>10 - 14 July 2017</td>
<td>17 July 2017</td>
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<td>November</td>
<td>06 - 10 November 2017</td>
<td>13 November 2017</td>
<td>24 February 2018</td>
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<td>2018</td>
<td>March</td>
<td>12 - 16 March 2018</td>
<td>19 March 2018</td>
<td>23 June 2018</td>
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<tr>
<td></td>
<td>July</td>
<td>09 - 13 July 2018</td>
<td>20 July 2018</td>
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<td>November</td>
<td>05 - 09 November 2018</td>
<td>12 November 2018</td>
<td>23 February 2019</td>
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