

International

Course Guide 2025



Welcome

As Chair of the Board of Directors of MIT, I am privileged to have the opportunity to welcome you to MIT and to invite you to be a centrally important part of MIT's success. MIT is one of the leading private higher education providers in Australia with MIT's achievements and successes coming steadily and regularly.



In this new world we live in, MIT meets the demanding challenges of the changing global, personal and industry environment. In recent years, MIT has moved mountains to tailor its educational and student support programs to meet the challenges of the new age.

MIT concentrates on providing flexible teaching styles and smaller classes, courses that are designed to be valuable to the real world, a concentration on specialised knowledge and skills, and inbuilt work-integrated learning. These are all directed to making MIT graduates highly valuable in the workplace. These characteristics, linked to MIT's commitment to its core values of excellence in education, integrity, accountability, and transformational change, ensures that you are given the best

possible opportunity to attain the education and skills required to succeed in your chosen profession-both for today and into the future.

Your decision to join MIT and to embrace the opportunities that we offer, will play a major part of your future success.

I welcome you to MIT on behalf of all the Board members and wish you all the very best in your future educational endeavours.

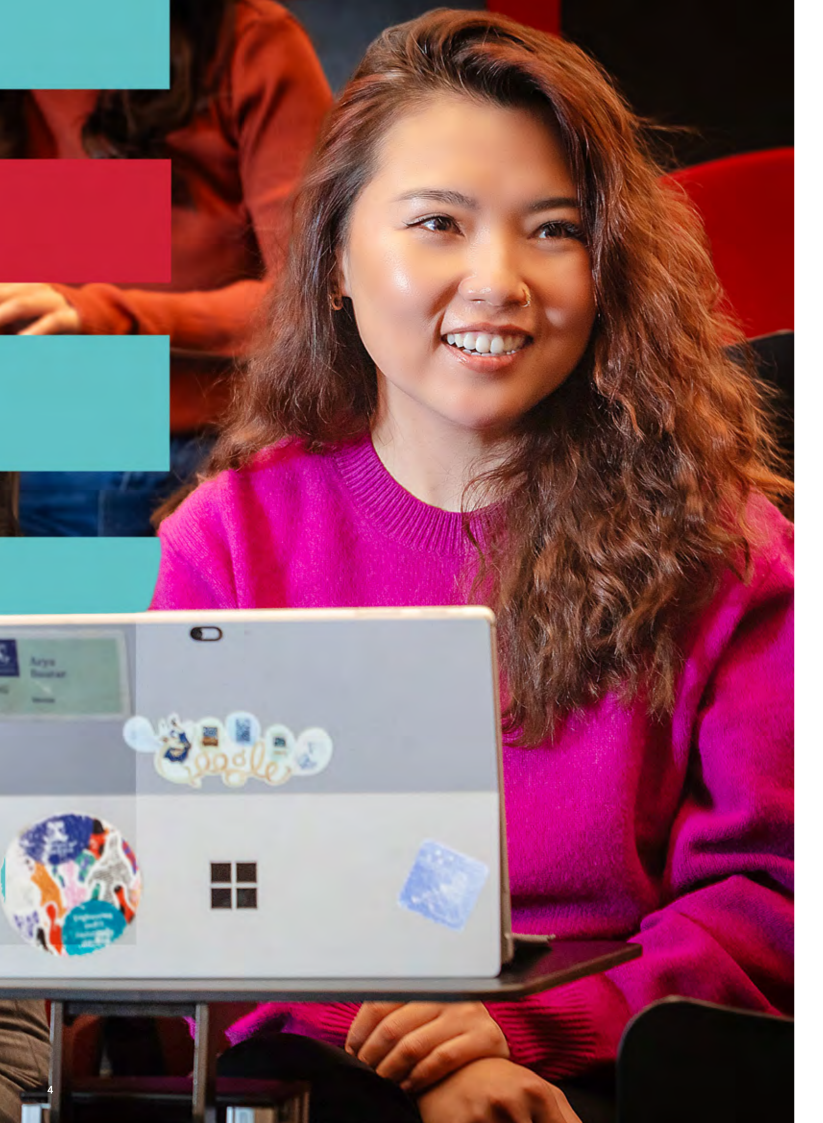
Emeritus Professor Wayne Robinson Chair of the MIT Board of Directors

ACKNOWLEDGEMENT OF COUNTRY

Melbourne Institute of Technology acknowledges the Wurundjeri people of the Kulin Nation and the Gadigal people of the Eora Nation on whose unceded lands we work and learn on. We acknowledge and pay our respects to their Ancestors and Elders, past, present and emerging.

Contents

why Choose MIT? cholarships Matter at MIT work Integrated Learning (WIL) career Development Matters at MIT ife in Melbourne ife in Sydney ife at MIT earning and Teaching ome Common Terms entre of Learning our Wellbeing Matters at MIT	05 06 07 08 10 11 12 14 15 16 17
CHOOL OF BUSINESS achelor of Business achelor of Business, major in Accounting achelor of Business, major in Management achelor of Business, major in Marketing and Digital Communications achelor of Business, major in Business Analytics traduate Diploma of Accounting Master of Professional Accounting Master of Business Analytics Master of Business Research	18 20 22 24 26 28 30 32 34 36
achelor of Engineering Technology (Telecommunications) achelor of Networking achelor of Networking, major in Cybersecurity achelor of Networking, major in Software Engineering achelor of Data Analytics araduate Diploma of Networking Master of Networking Master of Networking, major in Cybersecurity Master of Data Analytics Master of Data Analytics Master of Data Analytics Master of Data Analytics, major in Software Engineering Master of ICT Research Master of Engineering (Telecommunications)	38 40 42 44 46 48 50 52 54 56 58 60 62
IIT ENGLISH LANGUAGE CENTRE /hy Study English at MIT English Language Centre? nglish Levels eneral English (GE) Beginner to Advanced nglish for Academic Purposes (EAP 1-2)	64 65 65 66
ntry Requirements nglish Language Requirements our Student Visa low to Apply lanning Your Arrival uition Fees and Charges cademic Calendar	68 69 72 75 76 78 79



Why choose MIT?

MIT is more than a teaching institute. It's a community designed to help you succeed. With smaller class sizes, you'll get personalised attention from teachers who care about your future. Like you're not just another student.

We partner with leading businesses to design our courses with industry projects that build your skills and give you up-to-date experience. That means you graduate ready for your dream career.

OUR DEGREES ARE DESIGNED WITH INDUSTRY

Preparing you for the workforce is at the heart of what we do. Our teachers are experts in their fields. Our degrees are designed in consultation with industry. This means you'll graduate with the relevant skills that employers need.

OUR DEGREES ARE INDUSTRY-ACCREDITED

Our courses are accredited by respected industry bodies, including the Australian Computer Society (ACS), Australian Marketing Institute (AMI), CPA Australia (CPAA), Chartered Accountants Australia and New Zealand (CA ANZ) and Engineers Australia (EA).

DEGREES WITH WORK INTEGRATED LEARNING (WIL)

The workplace is changing fast, and employers are increasingly looking for graduates with industry experience. Our degrees include guaranteed Work Integrated Learning (WIL), where you'll develop real-life solutions to industry challenges through industry case studies, industry placements, industry-based projects, and short paid and unpaid internships.

SMALLER CLASSES

You will feel more able to speak up in class because we offer a more intimate environment than bigger universities.

SUPPORT SERVICES THAT WORK

At MIT, you'll receive all the help you need so you can reach your personal and professional goals. Some of our support services include:

- InSPIRE (Improving Student Performance through Intervention and Risk Evaluation) program
- Career Development
- Health and Wellbeing
- Scholarships and Financial support

STUDY IN THE HEART OF THE CITY

Enjoy the vibrant pace of the city. Our campuses are in the heart of Melbourne and Sydney CBD. Whether you want to enjoy the nightlife or find part-time work, it's all right here.



Work Integrated Learning

The workplace is changing fast, and employers are increasingly looking for graduates with industry experience. At MIT, every program includes Work Integrated Learning (WIL), giving students various opportunities to gain industry experience while studying.

WIL integrates academic learning with real industry experiences. It includes industry case studies, internships, and industry-based projects.

SEE OUR MOST RECENT INDUSTRY PROJECTS



At MIT, we know that in the real world, business units don't work in isolation. That's why our industry projects bring together students from across disciplines

to collaborate on industry projects. Learning to communicate and meet the project goals are lifelong skills that students will take forward into their working life.

Scan the QR code to view some of the projects that our students have worked on in recent years.

INDUSTRY CASE STUDIES

Students explore industry case studies in class to understand and address business challenges This practical approach allows them to identify real problems and develop solutions to industry problems. By connecting theory with real-world situations, they'll develop skills that prepare them to tackle challenges in their future careers.

INDUSTRY-BASED PROJECTS

Industry-based projects allow students to work on real or simulated projects from industry partners. These projects challenge them to apply the skills and knowledge gained in their studies to develop solutions. They'll work with an industry partner or academic supervisor to research, analyse and present solutions to a problem.

INTERNSHIPS

Students engage in short-term paid or unpaid internships with industry partners. This allows them to gain realworld experience and apply their academic knowledge and skills in practical situations.

WORK WITH REAL BUSINESS

Every year, hundreds of students from the School of Business and the School of Information Technology and Engineering participate in industry-based capstone

The industry-based capstone program allows them to work on real-world challenges with for-profit and not-forprofit companies. Our students form industry networks by working with real organisations, gain valuable industry insights and boost their work portfolios. We're grateful to our industry partners for welcoming our students and allowing them to put their skills to the test in new environments

Career development matters at MITT

Employability is at the heart of courses and student life at MIT. Our Career Services are designed to help you unlock a world of opportunities and resources with organisations in the public, private and non-profit sectors in Australia and globally.

Build a rich portfolio of skills and experiences to enhance your CV and impress employers from the very first click. Most importantly, we will equip you with the critical skills in life-long learning, resilience and adaptability to ensure you'll thrive in your future career. Career Services is available to students from Day 1 of their studies to 12 months after they graduate.

WEEKLY INTERACTIVE WORKSHOP

Tap into our weekly Masterclass series of workshops and gain Industry insights and expert and strategic advice on career topics like resume and cover letters, tips on networking and interviewing, career exploration. Meet specialist Graduate talent teams from the TOP 100 Employers in Australia and Recruitment Specialists from your chosen field as you transition from student to professional life.

ONE-TO-ONE ADVICE

The Career Development Centre team provide personalised one-on-one assistance around your job search or career plans. Our highly experienced career advisors are expert career coaches with broad industry experience, so they can provide relevant, up-to-date and practical strategic advice on what employers are looking for and they can help you connect with employers and professionals through mentoring and industry networks.

Connect with industry

Link with our networks and take your employability to new heights:

ENGAGE WITH EMPLOYERS

Hear from industry leaders at our regular seminars and conferences. Our regular events will keep you informed on your industry, so you're ready to take advantage of new opportunities. Connect with over 150 industry leaders and employers through our extensive external networks nationally. Our 'Future of Work' conference and our exclusive monthly 'Coffee mornings' with Industry leaders will provide you with the head start that you're looking for.

REAL-WORLD PROJECTS

Jump on the opportunity to work on an industry project and solve real-world challenges with a major industry partner. Industry projects are a great way to build practical and collaborative skills for your resume, while making valuable connections for your future career.

INTERNSHIPS

CRICOS PROVIDER NO: 01545C (NAT), 03245K

SW); TEQSA PROVIDER NO: 12138

Gain valuable experience and industry knowledge while you study. If you're an engineering student, you have the opportunity to pursue an industry internship and enhance your employability. We can help you find the right placement and provide practical insight into a particular job or industry. If you impress your host, you might even get a job offer before graduation!



Fun, friendly and effortlessly cool, Melbourne is Australia's favourite student city. According to the Economist's Global Liveability Index 2024 report, it is the most liveable city in Australia and the fourth most liveable in the world. The city is filled with world-class arts, music, food, shopping, and sports, all of which are centrally located. Plus, you're close to world-famous Aussie sights, like the Great Ocean Road and the Twelve Apostles.

The best part? MIT's city-centre campus puts you right at the heart of it all. Step outside your lectures to discover the best the city has to offer. Melbourne is easy to get around with a free tram service in the city centre, and Melbourne Central train station is just a few steps away.

Our city-centre campus has everything you need to excel in your studies, make friends and settle into student life. Discover state-of-the-art facilities at your fingertips, including high-tech computer labs, fast wireless internet, a library, plenty of study spaces and areas where you can relax.

PLACES OF INTEREST

- Federation Square
- Hosier Lane
- Melbourne Zoo
- Queen Victoria Market
- Royal Exhibition Building
- · Royal Botanic Gardens
- Melbourne Skydeck
- · Chinatown Melbourne
- Melbourne Cricket Ground (MCG)

TRAIN STATIONS

- · Melbourne Central Station
- Flagstaff Station
- · Flinders Street Station
- · Parliament Station

Beautiful beaches, lively culture, and surf sessions between classes studying in Sydney is a one-of-a kind experience. As one of the biggest student cities in Australia, Sydney will make you feel right at home from the moment you arrive.

Discover our campus right in the heart of Sydney's central business district (CBD). We're next-door to Darling Harbour, one of the city's largest food and entertainment precincts. You're just a short walk from the Pitt Street Mall, Queen Victoria Building and Chinatown for incredible bars, restaurants and shopping. Plus, with easy access to public transport, you're never far from the famous harbour, beaches and museums.

Our city-centre campus has everything you need to excel in your studies, make friends and settle into student life. Work in our purpose-built hightech computer labs. Unlock a world of knowledge in our library, and find inspiration in our many study spaces.

PLACES OF INTEREST

- · Sydney Opera House
- · Sydney Harbour
- Sydney Tower Eye
- Taronga Zoo
- · Sydney Harbour Bridge
- · Bondi Beach
- Sydney Cricket Ground (SCG)

TRAIN STATIONS

- Wynyard
- Town Hall
- Circular Quay
- Central
- · Martin Place
- St James
- Museum



STUDENT EVENTS



Being an active member of the MIT student community is a great way to make friends and stay connected. Our student events program has a range of on-campus and virtual events to help build your networks

GLOBALCOMMUNITY+



The GlobalCommunity+ program recognises MIT students, graduands and alumni who go above and beyond the curriculum for their own personal development and support the community within Australia and globally.

BUDDY PROGRAMS



We understand that starting University can be both exciting but challenging. So, if you are a new MIT student, the Buddy Program will help you connect with other students and help you settle in over your first 4-6 weeks.

HEALTH & WELLBEING



Life can be challenging at times. When you need some support to figure it all out, our friendly Counsellors are here for you. Counselling services are confidential and free for all MIT students.

LIBRARY



You can study in our modern library with dedicated study areas and access library staff on campus all year. Our online library resources are available 24 hours a day from wherever you

are. Get help with your assessments, join a study group or take the time for personal study.

InSPIRE



The InSPIRE program identifies and supports students on an individual basis to improve their academic performance. The program enhances each student's learning and development as well

as improves teaching practices, leading to an improved educational experience and outcomes.

PEER MENTORING



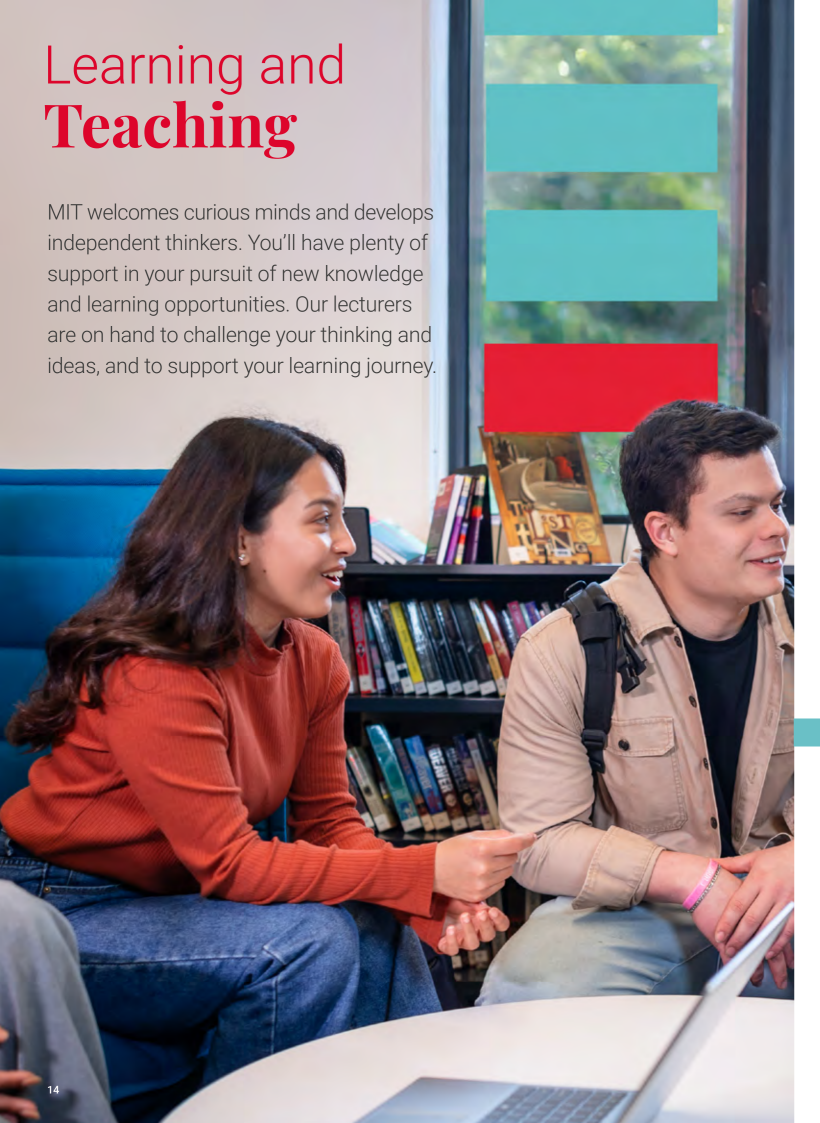
If you need additional assistance to achieve academic success, you can join our Peer Mentoring Program where extra support in understanding your subject material is provided by fellow senior

students who have studied the same unit/s and achieved a high academic grade in the unit/s of study.

STUDENT REPRESENTATIVES



Your voice will be heard at MIT. Contact your student representatives to give your suggestions for improving your units, course or other aspects of student life. You can also nominate for student leadership positions.



TRIMESTER ADVANTAGE

At MIT, we go the extra mile by offering three trimesters instead of the usual two. This means that you can accelerate your studies, finish your degree faster and get a head start on your career. Each trimester is equivalent to 12 weeks of study, and while the November trimester is optional, it is mandatory for students who commence their studies in that trimester.

ASSESSMENT METHODS

Assessment is a vital part of teaching and learning as it assists in determining whether or not the learning outcomes of education are being met. Various types of assessment are used throughout the trimester. Depending on the unit, this may include practical assignments, individual and group projects, class presentations, tutorial and lab work, essay and report writing, class tests and final assessments including exams.

INDUSTRY INSIGHTS

Get real-world insights into your field of study. We invite industry speakers and guest lecturers from other universities to conduct seminars at MIT throughout the year.

SELF-STUDY

You will be expected to spend at least 7 to 8 hours a week on independent study for each unit. However, there's plenty of support along the way.

TEACHING METHODS

Our teaching is based on two complementary approaches: student-centred learning and personalised student success support. Both are important in enhancing the quality of the student learning experience at MIT.

STUDENT-CENTERED LEARNING

The first approach utilises engaging and challenging methods of teaching such as flipped classrooms and other methods to facilitate and develop knowledge. This approach encourages you to be an active learner and critical thinker. Then we assist you to connect this theory to the workplace context through work integrated learning like internships, industry-based projects, problem-based learning and case studies.

PERSONALISED STUDENT SUCCESS SUPPORT

This approach employs personalised student success support through our innovative program called InSPIRE. This program helps us determine where each student is in their learning and allows us to tailor appropriate individual teaching interventions to each student. The program monitors progress and evaluates teaching effectiveness to optimise student learning.

Above all, effective feedback is utilised to determine a student's level of understanding on skill development. This allows us to plan the next steps to support the student's learning goals. Feedback takes various forms and shapes such as assessment feedback, student feedback (internal and external), peer review and moderation (internal and external)

SOME COMMON TERMS

TRIMESTER STUDY

A full academic year at MIT is divided into three terms. Each term is referred to as a trimester. However, only the March and July trimesters are compulsory, and the November trimester is optional (unless you commence your studies in the November trimester).

UNDERGRADUATE STUDY

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

POSTGRADUATE STUDY

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 /

Postgraduate course refers

CORE UNITS

Compulsory units must be studied to complete the requirements of the course.

ELECTIVE UNITS

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

PREREQUISITE(S)

Prerequisite(s) are units or other requirements, which must be completed before you are able to enrol in a particular unit.



Your wellbeing matters at MIT

We know that the thought of enrolling and making new friends can seem overwhelming. But don't worry, we're here to support you all the way through to graduation and beyond. Here are just some of the ways we do it.

YOUR QUESTIONS ANSWERED

We're sure you have lots of questions about studying and living in Melbourne and Sydney. That's great, because we have the answers. Whether it's information about your accommodation options, campus activities, study plans or support services, we can help. All you have to do is ask.

MAKE YOURSELF AT HOME

Our Orientation Week Program gives you essential information on how to get the best out of studying at MIT and life in Melbourne or Sydney. Find out about all the activities you can get involved in, groups to join, and campus life. It's an excellent opportunity to meet other new students and start making friends.

BUDDY PROGRAM

Studying at a higher education level can be scary - we get it. That's why we match you with a buddy. Your buddy is a senior student who has been in the same position as you and survived! You'll meet your buddy at Orientation and they'll help you settle into MIT life, whether that's helping you find your way around campus or tips on the city's best food spots

PEER MENTOR PROGRAM

Struggling with a particular unit of study? Sometimes you might feel more comfortable with one-to-one coaching from another student rather than your lecturer Our peer mentor program gives you the opportunity to connect with experienced students who have excelled with a distinction or above in your unit of study. Your mentor will share how they have achieved academic success and provide help with understanding the unit, completing assessment tasks and preparing for exams - all in a relaxed and friendly environment.

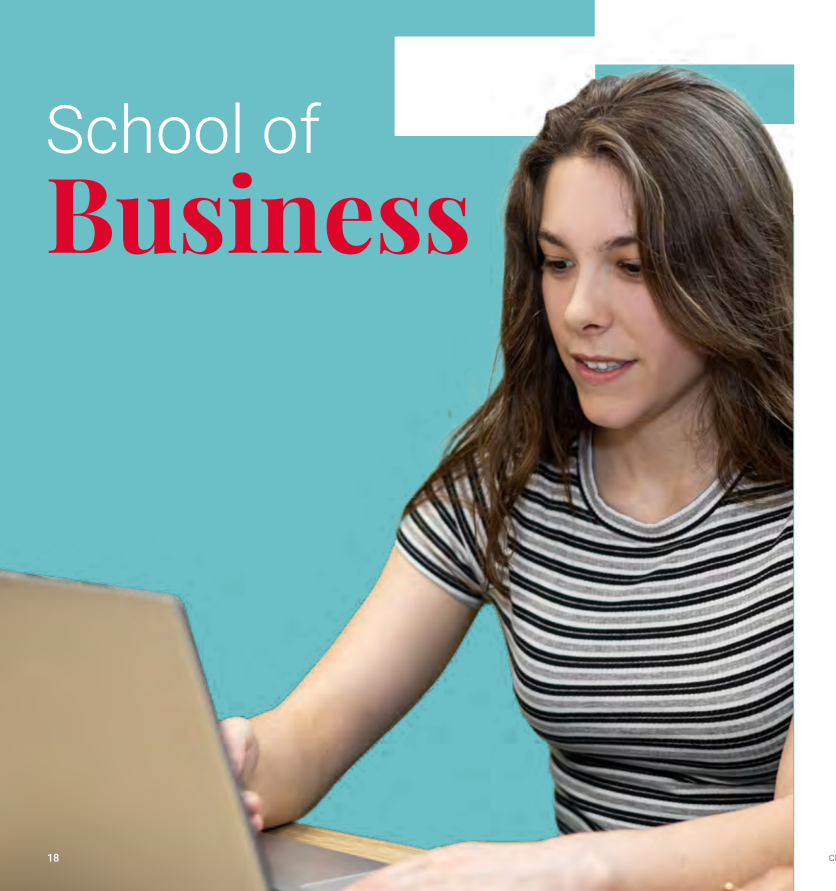
GET INVOLVED

Get more out of your time at MIT beyond your course. We provide you with lots of ways to make new friends, gain new experiences, and explore the incredible things Melbourne or Sydney have to offer. From movie nights, karaoke and music events to rock-climbing, sports and yoga, there's something for everyone!

HAPPY AND HEALTHY

Being away from your family and friends is always hard, especially in your first year. MIT's team of counselling professionals are here to help you build your resilience, motivation and persistence – traits that are common to all successful people. Come to us for free and confidential advice and support at any stage of your studies





What makes MIT's School of Business graduates different? They are career ready. They challenge stereotypes and have the courage to make an impact. They engage with the world in a meaningful and transformative way. Here are some of the ways we launch careers:

LEARNING BY DOING

You'll leave MIT armed with the practical skills you need for your future career. A key element of your course is a work-based project, where you collaborate with an industry partner in your area of study. This program provides you with the opportunity to develop specialist skills, gain industry experience and make connections. Plus, if you make a great impression, this may lead to employment opportunities.

IT'S ALL ABOUT YOU

Everything we do at MIT, from our small classes with personalised teaching to our support services focuses on your success. Our Personal Academic Support Advisors (PASAs) are here to guide you throughout your course. We will help you make the most of your time at MIT from the moment you arrive.

CAREER FOCUSED

Just like you, we never lose sight of the end game. Preparing our students for career success and employability is our number one focus. Be inspired by our academics and industry guest speakers who are experts in their field. Get the edge through our strong connections with industry. Learn from a curriculum influenced by contemporary industry trends. Use the practical tools, tips and advice in the Ribit platform, Australia's leading job and internship matching platform for high-value, higher-education students.

OUTSTANDING PEOPLE

You will be taught by an inspiring and diverse community of experienced academics, industry experts and specialist practitioners. Not only is our curriculum taught by specialists, it's also developed in conjunction with industry leaders. This ensures it reflects current commercial environments, technology, and global business trends.

PREPARE FOR THE FUTURE OF BUSINESS

The business world is rapidly evolving with the advancement of artificial intelligence, blockchain, crypto-currency, robotics and cloud-based technology. MIT's School of Business gives you the skills future employers are looking for. We're talking about technology-driven innovation as well as "soft skills" like adaptability, critical thinking, good communication, persuasion skills and ethical leadership. Because in a hard world, soft skills really matter.

Bachelor of Business

CRICOS CODE

067439D, 072668D (NSW)

INTAKE

March, July, November

CAMPUS LOCATION

Melbourne, Sydney

DURATION

Full-time, 3 Years (6 Trimesters)

AQF LEVEL

Level 7

ENGLISH LANGUAGE REQUIREMENT

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

STUDY MODE

On Campus

20

ENTRY REQUIREMENTS

At a minimum, applicants must have completed a Senior Secondary Certificate equivalent to Australian Year 12. For country specific requirements, go to page 68.

INDUSTRY PROJECTS

All our degrees include Work-Integrated Learning (WIL) to provide practical experience and theoretical knowledge.

The Bachelor of Business teaches you essential business principles and prepares you for the real world of work through industry projects.

You'll work with an industry client and use what you've learned in your studies, applying your skills to analysis, design, development and implementation and project management. Tackle and solve genuine problems using technical and creative skills. The Industry Experience unit gives you the opportunity to test your skills and get deeply involved with projects.

Previous students have completed projects for Australia Post, Officeworks, Woolworths and IoT technology.

TAFE AND VET CREDIT TRANSFER

TAFE and VET graduates with a relevant 1.5-year Diploma could be eligible to receive up to one year's credit transfer.

TAFE and VET graduates with a relevant 2-year Advanced Diploma could be eligible to receive up to 1.5 years' credit transfer.

Learn to think differently.

Stretch your mind and gain new skills. The Bachelor of Business equips you with the practical knowledge you need to succeed in industry. After one year of broad business education, students specialise with a major in Accounting, Business Analytics, Marketing and Digital Communications or Management.

COURSE OVERVIEW

Start your career with a Bachelor of Business at MIT's Sydney or Melbourne Campus next trimester. You'll spend one year mastering the fundamentals of business before specialising with a major in Accounting, Business Analytics, Marketing and Digital Communications or Management.

Put what you've learned to the test in the final-year capstone project where you work with real clients to solve real business problems.

Graduate with the skills you need to thrive. This well-rounded business degree prepares you for a wide range of roles.

MIT graduates are ready for the future of business, thanks to our cross-faculty approach. Become a business leader with world-class problem solving, professional collaboration and project management skills.

ACCREDITATION & RECOGNITION

The Bachelor of Business, major in Accounting is accredited by the CPA and CA.

The Bachelor of Business, major in Marketing and Digital Communications is accredited by the Australian Marketing Institute and endorsed by UK's CIM.

SAMPLE COURSE STRUCTURE - 1ST YEAR

Trimester 1

- Academic Integrity Module[^]
- Business
 Communications
- Marketing Principles
- Introductory AccountingManagement Principles
- Justony Associating

Trimester 2

- Information Systems
 Fundamentals
- Business Statistics
- Commercial Law
- Economic Principles

 $^{^{\}rm h}$ A zero-credit point course that all MIT students must complete.

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 Bachelor students to ease their transition into tertiary education.







It's time to smash some myths.

Accountants are not number crunchers who hide behind spreadsheets. The truth is accountants are multi-skilled strategic business advisors who work across organisations.

COURSE OVERVIEW

Bachelor of Business, major in Accounting will give you a broad understanding of business and how accountancy fits into the larger picture.

When you major in Accounting, you'll learn how to use financial skills to lead high performing businesses.

You'll be introduced to cloud-based digital technologies, forensic accounting and fraud examination as well as various theories and models of accounting.

Your accounting degree will equip you with the skills you need to work in a broad range of financial roles, anywhere in the world. It's the perfect introduction to entrepreneurship.

CAREER OPPORTUNITIES

Graduate Accountant, Certified Practising 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.

SAMPLE MAJOR STRUCTURE

Trimester 3

- · Financial Accounting^
- Accounting Information Systems and Cloud Technologies[^]
- Business Elective 1
- Company Law

Trimester 4

- Corporate Accounting
- Management Accounting for Planning and Control
- Taxation Law
- Business Elective 2

Trimester 5

- Introduction to Finance
- Accounting Theory
- Business Elective 3
- Forensic Accounting and Fraud Detection

Trimester 6

- Auditing
- Critical Thinking and Decision Making
- Business Elective 4
- Industry Based
 Capstone Project*

PROFESSIONAL RECOGNITION AND ACCREDITATION

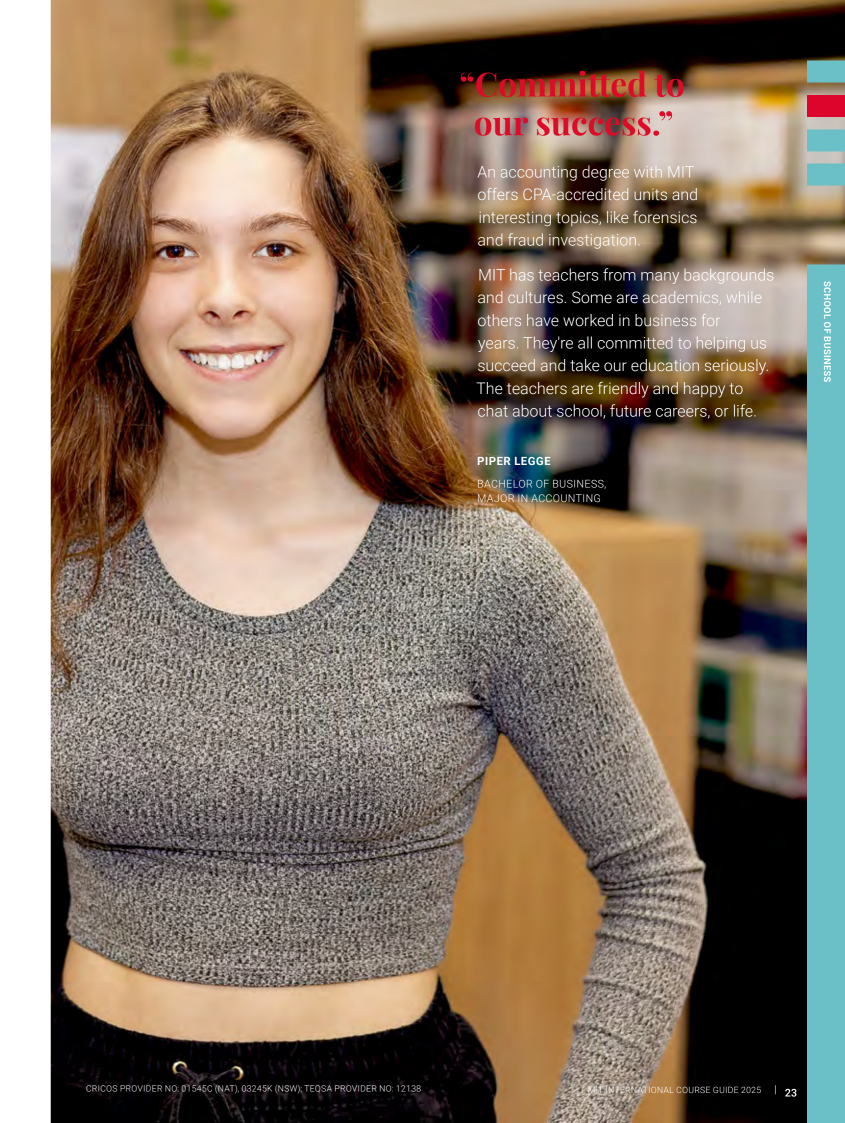
The Bachelor of Business - Accounting Major is accredited by the following professional accounting bodies:

- CPA Australia
- CA ANZ Chartered Accountants Australia and New Zealand

Graduates may be eligible to apply for Associate membership of CPA Australia and for Provisional membership of CA ANZ. Graduates may also be eligible to apply for entry into the CPA Program of CPA Australia and into the CA Program of the CA ANZ.

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.

- * It is mandatory for awarding of the Bachelor of Business degree that the student undertake the final trimester BB330 Industry Based Capstone Project unit. If a third party is required to find a project for the student, the student will incur a fee. Indicative fee is \$350 +GST. Refer to website for up-to-date fees. The Industry Based Capstone Project is designed to provide students with real-world experience, working for an industry client on a project focussed within their discipline of study.
- Financial Accounting and Accounting Information Systems and Cloud Technologies utilise cloud-based accounting software. When studying these units, the student will incur a fee for access to the cloud-based accounting softwares MYOB and XERO, respectively. The student is responsible for payment of the fee for both units. Indicative fee is \$35 per unit. Refer to website for up-to-date fees.



Get the edge in today's challenging and competitive business environment.

Learn the art and science behind what it takes to succeed in leadership, project management, strategic decision-making and human relations.

COURSE OVERVIEW

The field of business management exposes you to new challenges and develops the skills you need to become a future-driven leader.

The Bachelor of Business, major in Management gives you the skills that future employers are looking for. The key areas of study include management theory and practice, human resource management, budgeting and planning, organisational behaviour, change management, leadership, strategic management, knowledge management and international business.

CAREER OPPORTUNITIES

Graduate 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.

SAMPLE MAJOR STRUCTURE

Trimester 3

- Organisational Behaviour
- · Project Management
- Business Ethics and Sustainability
- Human Resource
 Development

Trimester 4

- Strategic Human Resources Management
- Business Elective 1
- International Business
 Management
- Business Elective 2

Trimester 5

- Strategic Management
- Business Elective 3
- Contemporary Leadership
- Entrepreneurship in a Digital Age

Trimester 6

- Critical Thinking and Decision Making
- Business Elective 4
- Organisational Change and Development
- Industry Based
 Capstone Project*

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.

* It is mandatory for awarding of the Bachelor of Business degree that the student undertake the final trimester BB330 Industry Based Capstone Project unit. If a third party is required to find a project for the student, the student will incur a fee. Indicative fee is \$350 +GST. Refer to website for up to date fees. The Industry Based Capstone Project is designed to provide students with real-world experience, working for an industry client on a project focussed within their discipline of study.



MAJOR IN MARKETING AND DIGITAL COMMUNICATIONS





Marketing is more than your message.

The world of business is changing fast. Businesses need to have an online presence. But how do they get found? How can they convert visitors into customers? The answer is digital marketing. Digital marketers help businesses to connect with customers online, use data to create targeted campaigns and stay ahead of marketing trends. It's a growing field with thousands of exciting jobs on offer every day.

COURSE OVERVIEW

When you study a Bachelor of Business, major in Marketing and Digital Communications, you open the door to a thriving industry. As businesses increasingly go online, digital marketing and communications are essential to product innovation and communicating with target audiences.

Marketing analytics lift the lid on what's going on behind the scenes. How do people use a website? Which ad gets the most clicks? Which social media platforms are customers using?

Graduate knowing how to create digital content that helps businesses grow.

The field of marketing is moving rapidly, but the core principles of product, price, place, and promotion remain the same. This course gives you a wide-angle lens on the landscape and an education that will stay relevant over time. Learn the art of persuasion, hone your communication skills, and find out how to deliver strategic marketing campaigns that get results.

PROFESSIONAL ACCREDITATION AND MEMBERSHIP

The Bachelor of Business- major in Marketing and Digital Communications is accredited by the Australian Marketing Institute and endorsed by the Chartered Institute of Marketing.

SAMPLE MAJOR STRUCTURE

Trimester 3

- Consumer Behaviour
- Digital Marketing Foundations
- Digital Content Creation and Management
- Market Research

Trimester 4

- · Services Marketing
- Integrated Marketing Communication
- Social Media, Video and Search Marketing
- School of Business Elective 1

Trimester 5

- International Marketing
- Designing the User Experience
- Product Innovation and Commercialisation
- School of Business Elective 2

Trimester 6

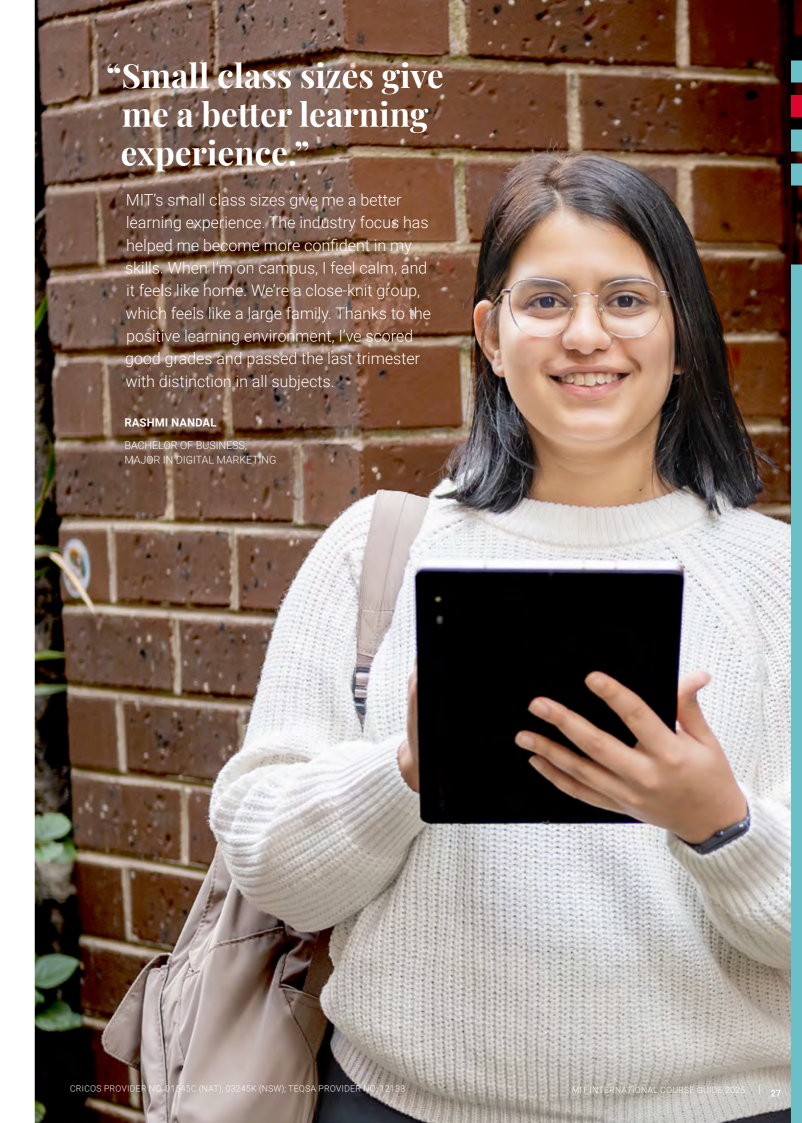
- Strategic Marketing Plan
- Critical Thinking and Decision Making
- School of Business Elective 3
- Industry-Based Capstone Project*

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

MIT offers a free study skills unit (MIT001: Learning Foundations) for all first year Bachelor students to ease their transition into tertiary education.

AIM100 Academic Integrity Module (a zero credit point course that all MIT students must complete

* It is mandatory for awarding of the Bachelor of Business degree that the student undertakes the final trimester unit - Industry Based Capstone Project. If a third party is required to find a project for the student, the student will incur a fee. The indicative fee is \$350 GST. Refer to the website for uproduce the fees. The Industry-Based Capstone Project is designed to provide students with real-working for an industry client on a project focussed within their discipline of study.



MAJOR IN BUSINESS ANALYTICS

The world of business is changing fast.

With a Bachelor of Business -major in Business Analytics, you'll learn to analyse data and understand its meaning. You'll develop skills and knowledge to identify trends, patterns, and links to help you make informed business decisions, streamline operations, and enhance overall business performance.

COURSE OVERVIEW

The Bachelor of Business major in Business Analytics blends business and analytics skills to enrich your understanding of business. This knowledge will help you drive improvements in processes at work.

This course has been designed in consultation with industry. It aims to meet increasing industry demand for highly skilled and knowledgeable business intelligence analysts.

In this course, you'll learn how to gather, extract meaning and prepare data so it can shape strategy. You'll learn how to present data to non-technical audiences so it is easily understood.

Gain mastery of analytics tools used by professionals and discover how analytics can be applied in various fields of business. Business analytics can provide value for marketing, accounting, human resources, e-commerce, and more. With this knowledge, you can drive positive change in the field of your choice.

CAREER OPPORTUNITIES

Business Analysts, Marketing Analysts, Financial Analysts, Business Process/Performance Analysts, Business Optimisation and Reporting Analysts, Customer Experience (CX) Insights Analysts, Product Insights and Campaign Analysts, Sales & Market Research Analysts.

SAMPLE MAJOR STRUCTURE

Trimester 3

- Business Analytics
- Data Science Fundamentals
- Database Technologies
- Data Warehousing

Trimester 4

- Digital Marketing and Social Media Analytics
- Visual and Predictive Analytics
- Accounting Analytics and Financial Modelling
- Software Engineering and Project Management

Trimester 5

- Managing Enterprise Cyber Security and Governance
- Artificial Intelligence for Enterprises
- Entrepreneurship and Innovation
- School of Business Elective 1

Trimester 6

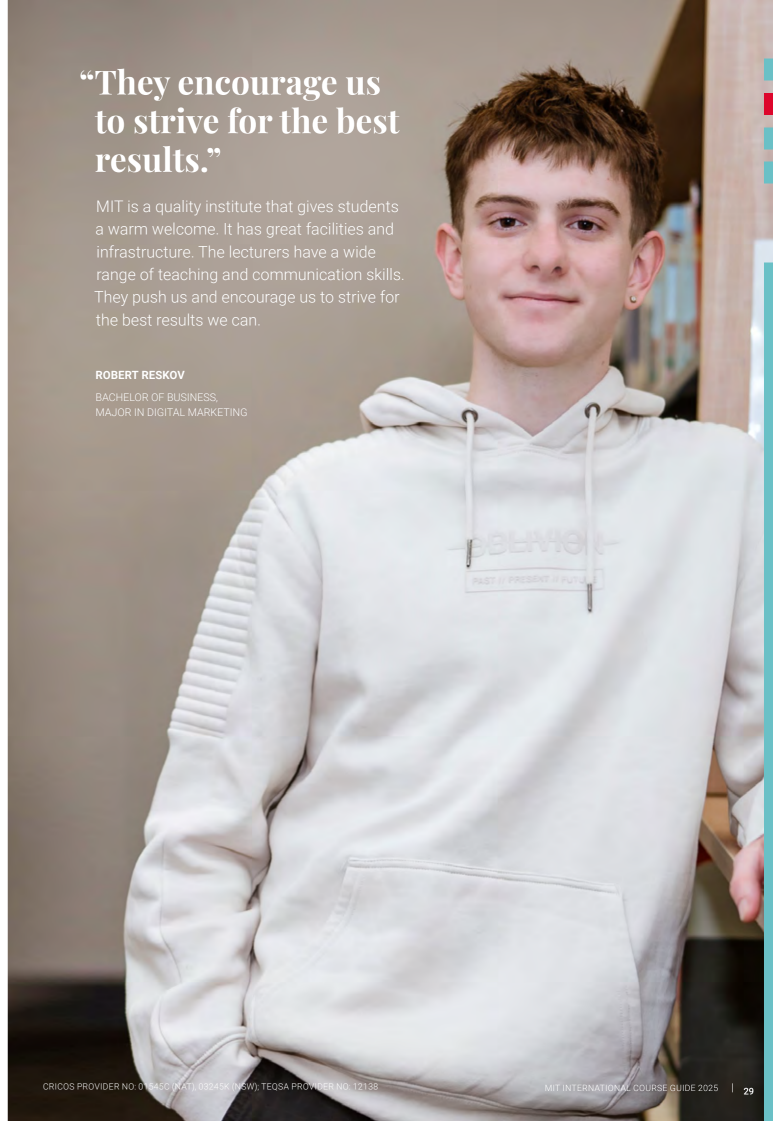
- Business Elective 3
- Business Elective 4
- Digital Marketing Strategy & Planning
- Industry-Based Capstone Project*

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 Bachelor students to ease their transition into tertiary education.

 $\label{eq:local_alpha_eq} \mbox{AIM100 Academic Integrity Module (a zero credit point course that all MIT students must complete).}$

* It is mandatory for awarding of the Bachelor of Business degree that the student undertakes the final trimester unit - Industry Based Capstone Project. If a third party is required to find a project for the student, the student will incur a fee. The indicative fee is \$350 GST. Refer to the website for up-to-date fees. The Industry-Based Capstone Project is designed to provide students with real-world experience, working for an industry client on a project focussed within their discipline of study.



Graduate Diploma of **Accounting**

CRICOS CODE

070365B, 072671J (NSW)

INTAKE

March, July, November

CAMPUS LOCATION

Melbourne, Sydney

DURATION

Full-time, 1 Year (2 Trimesters)

AQF LEVEL

Level 8

ENGLISH LANGUAGE REQUIREMENT

IELTS (Academic) overall score 6.5 with no band less than 6.0 or equivalent

STUDY MODE

On Campus

ENTRY REQUIREMENTS

At a minimum, applicants must have completed a Bachelor Degree, equivalent to an Australian Bachelor degree.

Thinking about a career in accounting?

Stand out with MIT's Graduate Diploma of Accounting (GDoA).

COURSE OVERVIEW

Comprising selected elements of the Master of Professional Accounting, this program brings together specialised foundation accounting units with related business disciplines, such as business law, statistics and economics. You'll graduate with the fundamental skills in accounting, ready to get a jump-start on your career goals.

CAREER OPPORTUNITIES

Upon completion of the Graduate Diploma in Accounting, you will gain knowledge and skills in current, foundation accounting and business practices, including in accounting information systems, financial and corporate accounting, managerial accounting, and business finance. These will provide you with a direct pathway to our professionally accredited Master of Professional Accounting, and help launch your accounting and business career in these and other accounting disciplines, such as auditing, taxation, and forensic accounting.

ACCREDITATION & RECOGNITION

The Graduate Diploma of Accounting is accredited by the Tertiary Education Quality and Standards Agency (TEQSA).

SAMPLE COURSE STRUCTURE - 1ST YEAR

Trimester 1

- · Academic Integrity Module[^]
- Foundations of Accounting*
- Economics
- Business Statistics
- Accounting Information Systems*

Trimester 2

- Business and Company Law
- Financial Accounting and Reporting
- Business Finance
- Managerial 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.

[^] A a zero-credit point course that all MIT students must complete

^{*} Foundations of Accounting and Accounting Information Systems utilise cloud-based accounting software. When studying these units, the student will incur a fee per unit for access to the cloud-based accounting softwares MYOB and XERO, respectively. The student is responsible for payment of the fee for both units. Indicative fee is \$35 per unit. Refer to website for up to date fees.

Master of **Professional** Accounting





CRICOS CODE

057028F, 072673G (NSW)

INTAKE

March, July, November

CAMPUS LOCATION

Melbourne, Sydney

DURATION

Full-time, 2 Years (4 Trimesters)

AQF LEVEL

Level 9

ENGLISH LANGUAGE REQUIREMENT

IELTS (Academic) overall score 6.5 with no band less than 6.0 or equivalent

STUDY MODE

On Campus

ENTRY REQUIREMENTS

At a minimum, applicants must have completed a Bachelor Degree, equivalent to an Australian Bachelor degree.

ACCREDITATION & RECOGNITION

The Master of Professional Accounting is accredited by the Tertiary Education Quality and Standards Agency

PROFESSIONAL ACCREDITATION AND MEMBERSHIP

The MPA course is accredited by the following professional accounting bodies:

- CPA Australia
- · CA ANZ Chartered Accountants Australia and New Zealand

Graduates may be eligible to apply for Associate membership of CPA Australia and for Provisional membership of CA ANZ. Graduates also may be eligible to apply for entry into the CPA Program of CPA Australia and into the CA Program of the CA ANZ.

Gain financial skills so you can lead.

Propel your career towards becoming a professional accountant with MIT's Master of Professional Accounting (MPA). Learn the financial skills to design the future for high performing businesses

COURSE OVERVIEW

This course is designed to produce accountants who are work ready and able to add value in the complex global business environment. Learn how to apply accounting theory to real-world cases. Explore the profession's latest thinking, techniques and practices. This course also develops the "soft skills" employers are looking for, such as great communication, decision making, collaboration, problem solving, self-direction and leadership.

Whether you're looking to upgrade your qualifications or thinking of a career change, MIT's MPA will provide you with the skills and knowledge you need to pursue a career in some of the fastest-growing areas of the accounting industry.

The Master of Professional Accounting is designed for students from both accounting and non-accounting backgrounds.

CAREER OPPORTUNITIES

Graduate Accountant, Certified Practising 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

SAMPLE COURSE STRUCTURE - 1ST YEAR

Trimester 1

- · Academic Integrity Module**
- · Foundations of Accounting[^]
- Economics
- · Business Statistics
- Accounting Information Systems[^]

Trimester 2

- Business and Company
- Financial Accounting and Reporting
- Business Finance
- · Managerial Accounting

Trimester 3

- Theory and Current Issues in Accounting
- Business Analytics and Data Intelligence
- Auditing
- Elective 1

Trimester 4

- Taxation Law
- Industry Based Capstone Project*
- · Accounting Research
- Elective 2

ELECTIVES

(A selection of any two). Not all electives are offered every trimester.

- · Marketing and Management
- Professional Communication
- Ethics
- Strategic Management
- Forensic Accounting
- · Digital and Electronic Commerce
- · Entrepreneurship and Innovation
- Accounting Artificial Intelligence

- * It is mandatory for awarding of the Master of Professional Accounting degree that the student undertake the final trimester MA618 Industry Based Capstone Project unit. If a third party is required to find a project for the student, the student will incur a fee. Indicative fee is \$350+GST. Refer to website for up to date fees. The Industry Based Capstone Project is designed to provide students with real-world experience, working for an industry client on a project focussed within their discipline of study
- Foundations of Accounting and Accounting Information Systems utilises cloudbased accounting software. When studying these units, the student will incur a fee for access to the cloud-based accounting softwares, MYOB and XERO respectively. The student is responsible for payment of the fee for both units. Indicative fee is \$35 per unit. Refer to website for up to date fees.



SURAKSHYA ADHIKARI MASTER OF PROFESSIONAL ACCOUNTING Class of 2023

"Grateful for the dedicated staff."

Reflecting on my time at MIT, I feel deep appreciation. The faculty and staff did more than share knowledge. They mentored me through challenges. MIT fosters an atmosphere of continuous learning and self-improvement. The professors take a vested interest in our success. Lecturers explain challenging topics in detail. The research and capstone projects have provided a solid foundation for my career.

^{**} A a zero-credit point course that all MIT students must complete.

Master of **Business Analytics**



CRICOS CODE

106229J, 106239G (NSW)

INTAKE

March, July, November

CAMPUS LOCATION

Melbourne, Sydney

DURATION

Full-time, 2 Years (4 Trimesters)

AQF LEVEL

Level 9

ENGLISH LANGUAGE REQUIREMENT

IELTS (Academic) overall score 6.0 with no band less than 6.0 or equivalent

STUDY MODE

On Campus

ENTRY REQUIREMENTS

An Australian Bachelor degree or equivalent in any discipline

ACCREDITATION & RECOGNITION

The Master of Business Analytics is accredited by the Tertiary Education Quality and Standards Agency (TEQSA).

PROFESSIONAL ACCREDITATION AND MEMBERSHIP

The Master of Business Analytics is provisionally accredited by the Australian Computer Society at the Professional Level.

Learn the skills you need to drive business transformation.

Business analytics can predict things before they happen. You can anticipate how a product launch will be received. Know how much stock is needed before announcing a sale. Or how many people will respond to a marketing campaign. It's not science fiction, it's data science. When data is carefully analysed and used to drive strategy, it improves business outcomes.

COURSE OVERVIEW

Join an exciting emerging field that's transforming industry. Business intelligence and analytics impact every organisation, from technology start-ups to multinational companies. A Master of Business Analytics (MBAnalytics) at MIT will teach you the skills to analyse data and use that data for insights, and innovative solutions.

Data-driven decisions are at the heart of modern commerce strategies. Big data reveals the potential for growth. It can analyse competitor strategies and support forecasting and predictive analysis.

When data is used effectively, businesses can grow their profit and turnover. Start-ups can identify entrepreneurial opportunities and create a rigorous business plan. There's so much potential to explore.

CAREER OPPORTUNITIES

Career roles and options include Business Analysts, Marketing Analysts, Financial Analysts, Business Process/ Performance Analysts, Business Optimization and Reporting Analysts, Customer Experience (CX) Insights Analysts, Product Insights and Campaign Analysts and Sales & Market Research Analysts.

SAMPLE COURSE STRUCTURE

- Academic Integrity Module*
- · Fundamentals of Operating Systems and Programming
- Data and Information Management
- Mathematical and Statistical Methods
- Business Data Analysis

- ICT Practices
- Digital Supply Chain Management
- · Business Intelligence
- Predictive Analytics
- Research Project for Analytic Professionals[^]
- · Digital Marketing and Analytics
- · Business Analytics Capstone Project[^]

ELECTIVES

Students can select one elective from the following list of units, subject to meeting the prerequisite requirement:

- Data Security and Privacy
- Artificial Intelligence
- Software Engineering Fundamentals
- Software Practice for Big Data Analytics
- Accounting Analytics
- Business Analytics Applications

Any other 500 or 600 level unit subject to meeting prerequisite(s) and with the approval of the Course Coordinator.

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

- * A zero-credit point course that all MIT students must complete
- ^ It is mandatory for awarding of the Master of Business Analytics degree that the student undertakes Research Project for Analytic Professionals, and Business Analytics Capstone Project. If a third party is required to find a project for the student, the student will incur a fee. Indicative fee is \$350 +GST. Refer to website for up-todate fees. The Industry Based Capstone Project is designed to provide students with real-world experience, working for an industry client on a project focussed within their discipline of study.



SHUBHAM SHARMA MASTER OF BUSINESS ANALYTICS

"Hands-on experience solving real-world problems."

Studying at MIT for my Master's in Business Analytics has been an incredible experience. The program focuses on practical skills. It gave me hands-on experience solving real-world problems using IT data analysis tools.

Along the way, I've developed critical thinking and data analysis skills. This course has given me the know-how and confidence to face future challenges in business analytics.

Master of **Business Research**

CRICOS CODE

110650F (VIC), 110691H (NSW)

INTAKE

March, July, November

CAMPUS LOCATION

Melbourne, Sydney

DURATION

Full-time, 2 Years (4 Trimesters)

AQF LEVEL

Level 9

ENGLISH LANGUAGE REQUIREMENT

IELTS Academic overall 6.5 with no band less than 6.0 or equivalent.

STUDY MODE

On Campus

ENTRY REQUIREMENTS

Applicants must have completed a bachelor's or master's degree in any field of study from an Australian higher education institution; or a qualification recognised as equivalent to an Australian bachelor's degree.

All non-cognate background applications will be reviewed to determine the student's likelihood of success and, if required, assign conditional foundation studies to be completed first.

Make your mark with research.

Develop the essential skills to excel as a business researcher or an academic. This course teaches you to solve business problems and create original knowledge.

COURSE OVERVIEW

This course immerses you in research theory and applied research. By researching in one specialised area, you will develop critical thinking and innovation skills.

Your studies commence with a specialisation in either advanced management or accounting to bring you up to speed with changes in these disciplines. This helps you identify how to make an original contribution to the literature.

Your research thesis will add an original contribution to the field. There might be an opportunity for your work to be published in relevant journals.

You'll learn communication skills to help you share specialist knowledge. Plus, you'll develop leadership skills.

You'll walk away with a powerful skill set for decisionmaking. Successful leaders rely on critical thinking and the ability to synthesise information. These are the skills you'll gain when you study the Master of Business Research.

CAREER OPPORTUNITIES

Research can fast-track you to senior roles in business, the public sector, or a higher degree by research, including a PhD. MIT Master of Business Research graduates can find research roles in diverse industries relating to either accounting or management.

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

ACCREDITATION & RECOGNITION

The Master of Business Research is accredited by Tertiary Education Quality and Standards Agency (TEQSA).

THESIS

In the second year of the course, you'll work with a principal and associate supervisor on a major research project. Your thesis will contribute significantly to your understanding of business practices.

SAMPLE COURSE STRUCTURE

Management Stream:

Trimester 1

- Management Issues
- Entrepreneurship Issues
- Strategic Management
- Trimester 2

Techniques

- Research Skills
- · Quant & Qual Research

& Literature Review

 Research Proposal Academic Integrity Module*

Trimester 3

Research Thesis 1

Trimester 4

Research Thesis 2

Accounting Stream:

Trimester 1

- · Business Analytics
- Business Finance
- · Accounting Research
- Academic Integrity Module*

Trimester 3

• Research Thesis 1

Trimester 2

- Research Skills
- · Quant & Qual Research Techniques
- Research Proposal & Literature Review

Trimester 4

Research Thesis 2



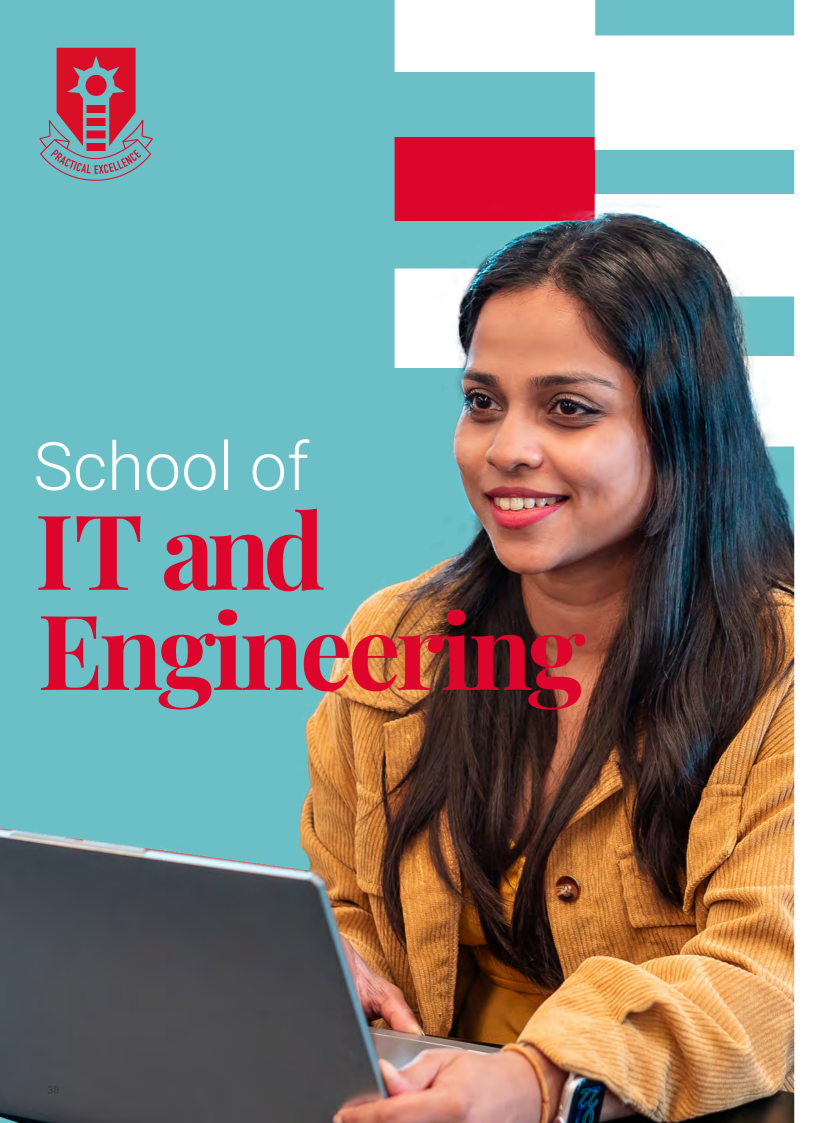
ARI BAATAR (ARIUNBOLOR BAATAR) MASTER OF BUSINESS RESEARCH

"Applied learning makes this degree an excellent choice."

MIT's strong industry connections and focus on applied learning make this degree an excellent choice.

The hands-on opportunities and sense of community among students and staff have been the most valuable aspects of my experience. I am graduating with confidence in my academic knowledge and real-world skills relevant to my field.

[^] A zero-credit point course that all MIT students must complete.



In a rapidly changing technological landscape, graduates with information technology and engineering degrees are highly sought after in the job market. You'll learn a broad set of practical skills that are applicable to a huge number of roles and industries, from information security and data analysis through to software design and engineering. Whatever you choose to study, you will gain a valuable qualification, heaps of practical experience and access to our superb industry links.

LEARN FROM EXPERTS

Our school attracts some of the best minds in the engineering and networking fields. More than 90% of our teaching staff have doctorate degrees in their fields of study, along with long-term industry experience in high-tech companies and research institutes, including CSIRO, Vodafone, Telstra and Samsung.

WORLD CLASS FACILITIES

Take your learning to new heights with our new dedicated laboratory facilities. Opened in 2017, our purpose-built labs provide an ideal environment for you to test theories and master practical skills in networking, telecommunication engineering, Cybersecurity and data analytics.

SPECIALIST COURSES

Whether you are interested in computer networking, telecommunications, cybersecurity, or information technology in general, MIT has got you covered. Discover the right course for you.

REAL-WORLD INDUSTRY EXPERIENCE

Take your knowledge beyond the classroom and apply it to real-world settings. Our teaching methods include a combination of practical projects where concepts learned in class are interpreted and tested through internships, industry-based projects and laboratory exercises.

INDUSTRY LINKS

We'll help kick-start your career through our extensive links with local, national and global employers and industry partners. Unlock a world of opportunities including fantastic internships and placements.

Bachelor of **Engineering Technology**



(TELECOMMUNICATIONS)

CRICOS CODE

076145K

INTAKE

March, July, November

CAMPUS LOCATION

Melbourne only

DURATION

Full-time, 3 Years (6 Trimesters)

AQF LEVEL

Level 7

ENGLISH LANGUAGE REQUIREMENT

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

STUDY MODE

On Campus

ENTRY REQUIREMENTS

At a minimum, applicants must have completed a Senior Secondary Certificate equivalent to Australian Year 12. Prerequisite(s): Successful completion of Mathematics in Years 11 and 12. For country specific requirements, go to page 68.

CAREER OPPORTUNITIES

Possible job leads include System Engineer, Industrial Design Engineer, Network Architect, Network Analyst, Broadcasting Technician, Communications Engineer, Microwave Engineer, Communications Lines-person, Electronics Engineering Associate, Security System Technician, Telecommunications Technician, Electrical Engineer, Electronic Equipment Technician.

PROFESSIONAL ACCREDITATION AND MEMBERSHIP

The Bachelor of Engineering Technology (Telecommunications) is fully accredited by Engineers Australia (EA). Graduates of the program will be eligible for graduate membership of EA at the Engineering Technologist level (Sydney Accord).

ACCREDITATION & RECOGNITION

The Bachelor of Engineering Technology (Telecommunications) is accredited by the Tertiary Education Quality and Standards Agency (TEQSA).

TAFE AND VET CREDIT TRANSFER

TAFE and VET graduates with a relevant 1.5 years Diploma could be eligible to receive up to one year's credit transfer. TAFE and VET graduates with a relevant 2-years Advanced Diploma could be eligible to receive up to 1.5-years' credit transfer. The level of credits received depends on how the prior learning matches into the course.

GUARANTEED INDUSTRY EXPERIENCE

It is mandatory for awarding of the degree that students undertake Industry Experience of 8 weeks (full-time) or 16 weeks (part-time). If a third party is required to find the placement for you, this will incur a fee which you are responsible for. Refer to MIT website for current placement fee. This industry experience is designed to meet Engineers Australia accreditation requirements. You will enrol in the Industry Experience unit BE700 at an approved time from Trimester 2.

Build your career engineering the digital revolution.

What do home automation, artificial intelligence powered self-driving vehicles and the NBN all have in common? They all rely on networks.

COURSE OVERVIEW

Telecommunications engineering is a highly specialised field. It focuses on the design, construction, installation, service and support of telecommunications equipment and systems. In a world where communication-related technology is rapidly changing, telecommunications engineers are essential in keeping information networks current, viable, and running. They have expert knowledge in wireless and wired communication networks, audio, video, and data communications networks (including the Internet), and embedded systems.

SAMPLE COURSE STRUCTURE

Trimester 1

- · Academic Integrity Module*
- · Engineering Mathematics 1
- Business Communications
- Engineering Practice
- · Digital Systems

Trimester 2

- Engineering Mathematics 2
- Networking Fundamentals
- Programming for Engineering
- · Industry Experience

- · Network Security Fundamentals
- Signals and Systems
- · Embedded Systems

Trimester 4

- Electrical Circuit Fundamentals

Trimester 3

- · Local and Wide Area Network Technologies

- Telecommunication Systems Engineering
- Digital Communication
- · Project Management
- Software Engineering

Trimester 5

- Telecommunication Modelling & Simulation
- · Elective
- · Capstone Project 1
- · Wireless Networks and Security

Trimester 6

- Capstone Project 2
- · Mobile and Satellite Communication Systems
- Elective
- · Elective

ELECTIVES

Telecommunications Electives

Any telecommunications unit satisfying its prerequisite(s). The following telecommunications electives are recommended:

- · Software Defined Radio Communications
- · Next-Generation Mobile Wireless Systems
- Cloud Engineering

recommended:

- Internet of Things (IoT)
- Microwave Engineering **Cloud Network Electives**

Any networking unit satisfying its prerequisite(s). The following telecommunications electives are

· Cloud Engineering

 Ethical Hacking and Security Governance

· Software-Defined Radio • Enterprise Cyber Security Communications

• Software-Defined Networking and Management

Cybersecurity Electives

Any networking unit satisfying its prerequisite(s). The following telecommunications electives are recommended:

- Cyber Security Principles
- · Economic Principles
- Virtual Private Networks
- Commercial Law
- · Business Statistics Computer Forensics
- IT Security Management

Business Flectives

Any business unit satisfying its prerequisite(s). The following business electives are recommended:

- Management Principles
- Networked Applications
- Introductory Accounting
- System Architecture • Enterprise Architecture
- Marketing Principles
- System Administration

IT and Software Engineering Electives

Any IT and software engineering unit satisfying its prerequisite(s). The following units in IT electives are recommended:

- Operating Systems
- · Web and Multimedia Systems
- Information Systems Fundamentals
- · Database Technologies

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 Bachelor students to ease their transition into tertiary education

CRICOS PROVIDER NO: 01545C (NAT), 03245K (NSW); TEQSA PROVIDER NO: 12138

^{*} A a zero-credit point course that all MIT students must complete

Bachelor of Networking



CRICOS CODE

062228M, 072669C (NSW)

INTAKE

March, July, November

CAMPUS LOCATION

Melbourne, Sydney

DURATION

Full-time, 3 Years (6 Trimesters)

AQF LEVEL

Level 7

ENGLISH LANGUAGE REQUIREMENT

IELTS (Academic) overall score 6.0 (no band less than 5.5) or equivalent

STUDY MODE

On Campus

ENTRY REQUIREMENTS

At a minimum, applicants must have completed a Senior Secondary Certificate equivalent to Australian Year 12. Prerequisite(s): Successful completion of Mathematics in Years 11 and 12. For country specific requirements, go to page 68.

CAREER 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.

PROFESSIONAL ACCREDITATION AND MEMBERSHIP

The Bachelor of Networking is accredited by the Australian Computer Society (ACS) at the Professional Level.

ACCREDITATION & RECOGNITION

The Bachelor of Networking is accredited by the Tertiary Education Quality and Standards Agency (TEQSA).

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. The level of credits received depends on how the prior learning matches into the course.

INDUSTRY PROJECTS

In the final year, you will consolidate your learning through a capstone project. MIT's School of IT & Engineering has designed these units to provide you with real-world experience, working for an industry client.

The projects are supervised by academic staff and industry supervisors, providing a fully immersive work-integrated learning (WIL) experience for students.

Each project works through system specification, analysis, design, development, implementation, testing and troubleshooting.

Businesses today face challenges due to the rapid speed of growth of global information technologies.

How can they store, manage and transfer vast amounts of data securely? How can they build networks that are accessible yet safe? The Bachelor of Networking (BNet) shows you how.

COURSE OVERVIEW

Computer Networking professionals keep network systems running properly day to day. In this course you'll learn the knowledge and skills you need to solve difficult problems in a fast-moving industry.

You'll learn to build and maintain secure networks that are fit for today and the future. Gain specialist skills and knowledge to design, implement and maintain computer network technologies. These core skills will give you critical skills as the industry continues to evolve. You'll also graduate armed with the skills in communication, collaboration, problem solving and self-direction that employers are looking for.

SAMPLE MAJOR STRUCTURE

Trimester 1

- Academic Integrity Module[^]
- Information Systems Fundamentals
- Platform Technologies
- Operating Systems
- Business
 Communications

Trimester 2

- Networking
 Fundamentals
- Programming
 Fundamentals
- Web and Multimedia Systems
- Elective 1

Trimester 3

- Network Security
 Fundamentals
- Professional Issues of IT
- Internetworking
 Technologies
- Database Technologies

Trimester 4

- Project Management
- System Administration
- Networked Applications
- Software Engineering

Trimester 5

- Industry Based Project 1*
- Wireless Networks and Security
- Advanced Network
 Design
- Elective 2

Trimester 6

- Industry Based Project 2*
- Virtual Private Networks
- Elective 3
- Elective 4

ELECTIVES

Cybersecurity Specialisation

- Computer Forensics
- IT Security Management
- Cyber Security Principles
- Ethical Hacking and Security Governance
- Enterprise Cyber Security & Management

Software Engineering Specialisation

- System Architecture
- Enterprise Architecture

Business Electives

- Management Principles
- Business Statistics
- Introductory Accounting
- Economic Principles
- Marketing Principles

Commercial Law

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. MIT offers a free study skills unit (MIT001: Learning Foundations) for all first year Bachelor students to ease their transition into tertiary education.

* The Industry Based Project is designed to provide students with real world experience, working for an industry client on a project focused within their discipline of study. Students can choose to source their own project or use a third party. If a third party is required to find the project, students will incur a fee which they are responsible for. Indicative fee is \$350 + GST. Refer to website for up to date fees.

[^] A zero-credit point course that all MIT students must complete.

MAJOR IN CYBERSECURITY

As malware and cybercrime gets more sophisticated, the demand for cybersecurity professionals is higher than ever.

Become a specialist with our new Bachelor of Networking, major in Cybersecurity.

COURSE OVERVIEW

Developed in consultation with industry and based on international best practices, this course will prepare you for one of the fastest growing areas of networking. Learn how to spot complex scams. Learn how to stop hackers with penetration testing and ethical hacking techniques. Find out how passwords are cracked and strengthened. And develop the skills needed to protect and secure enterprises as a whole. This major encourages innovation and creativity, as well as other key employability skills, such as communication, collaboration, problem solving and self-direction. Upon completion of the course, our graduates are ready to qualify for industry certificates by Microsoft and CISCO.

CAREER 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, Cybersecurity Analyst, Cybersecurity
Consultant, Cybersecurity Engineer, Forensic Computer
Analyst, Penetration Tester and Security Architect.

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 Bachelor students to ease their transition into tertiary education.

^ A a zero-credit point course that all MIT students must complete

*The Industry Based Project is designed to provide students with real world experience, working for an industry client on a project focused within their discipline of study. Students can choose to source their own project or use a third party. If a third party is required to find the project, students will incur a fee which they are responsible for. Indicative fee is \$350 +6ST. Refer to website for up-to-date fees.

PROFESSIONAL ACCREDITATION AND MEMBERSHIP

The Bachelor of Networking is accredited by the Australian Computer Society (ACS) at the Professional Level.

ACCREDITATION AND RECOGNITION

The Bachelor of Networking—Cybersecurity major is accredited by the Tertiary Education Quality and Standards Agency (TEQSA).

SAMPLE MAJOR STRUCTURE

Trimester 1

- Academic Integrity Module[^]
- Information Systems
 Fundamentals
- · Platform Technologies
- Operating Systems
- Business
 Communications

Trimester 2

- Networking Fundamentals
- Programming for Networking
- Web and Multimedia
 Systems
- Elective 1

Trimester 3

- Network Security Fundamentals
- Professional Issues of IT
- Internetworking Technologies
- Database Technologies

Trimester 4

- Project Management
- System Administration
- Cyber Security Principles
- Software Engineering

Trimester 5

- Industry Based Project 1*
- Wireless Networks and Security
- Advanced Network
 Design
- Computer Forensics

Trimester 6

- Industry Based Project 2*
- Ethical Hacking and Security Governance
- Enterprise Cyber Security
 & Management
- Elective 2

ELECTIVES

Software Engineering Specialisation

- System Architecture
- Enterprise Architecture

Cloud Networks Specialisation

- Networked Applications
- Virtual Private Networks
- Software Defined Networking
- Cloud Engineering

Business Electives

- Management Principles
- · Introductory Accounting
- Marketing Principles
- · Economic Principles
- Commercial Law
- · Business Statistics



MAJOR IN SOFTWARE **ENGINEERING**



Networks and software innovations are transforming the way we do business.

Position yourself at the heart of exciting, evolving industries, with a Bachelor of Networking, major in Software Engineering.

COURSE OVERVIEW

The Software Engineering major adds in-demand skills to MIT's leading networking degree. You'll get a winning combination of skills where you learn to build and maintain secure information and communication systems that are fit for today and the future. You'll also learn to create reliable, high quality software solutions for clients. With cutting-edge industry projects, and courses led by industry experts, you'll gain specialist skills and knowledge to meet the growing demands of industry. This course also prepares students for Microsoft and Cisco certificates such as Microsoft Server Administration, CCNA, CCNA Wireless, and CCNA Security.

CAREER OPPORTUNITIES

Career roles and options include Applications Developer, Information Systems Manager, Multimedia Programmer, Web Developer, Software Engineer, Software Developer, Systems Engineer, Software Architect, Games Developer, Mobile Application Developer.

PROFESSIONAL ACCREDITATION AND MEMBERSHIP

The Bachelor of Networking – Software Engineering Major is accredited by the Australian Computer Society at the professional level.

ACCREDITATION AND RECOGNITION

The Bachelor of Networking — Major in Software Engineering is accredited by the Tertiary Education Quality and Standards Agency (TEQSA).

SAMPLE MAJOR STRUCTURE

- Academic Integrity Module[^]
- Business Communications
- · Platform Technologies
- Operating Systems
- Information Systems Fundamentals
- Networking Fundamentals
- Programming Fundamentals
- · Web and Multimedia Systems
- Network Security Fundamentals
- · Professional Issues of IT
- · Software Development Skills and Tools

- Internetworking Technologies
- · Database Technologies
- · Project Management
- System Administration and Management
- Advanced Network Programming
- Software Engineering
- Industry-Based Project 1*
- · Wireless Networks and Security
- Advanced Network Design
- Software Quality Assurance and Testing
 - · Industry-Based Project 2*
 - Enterprise Web Systems
 - · System Architecture

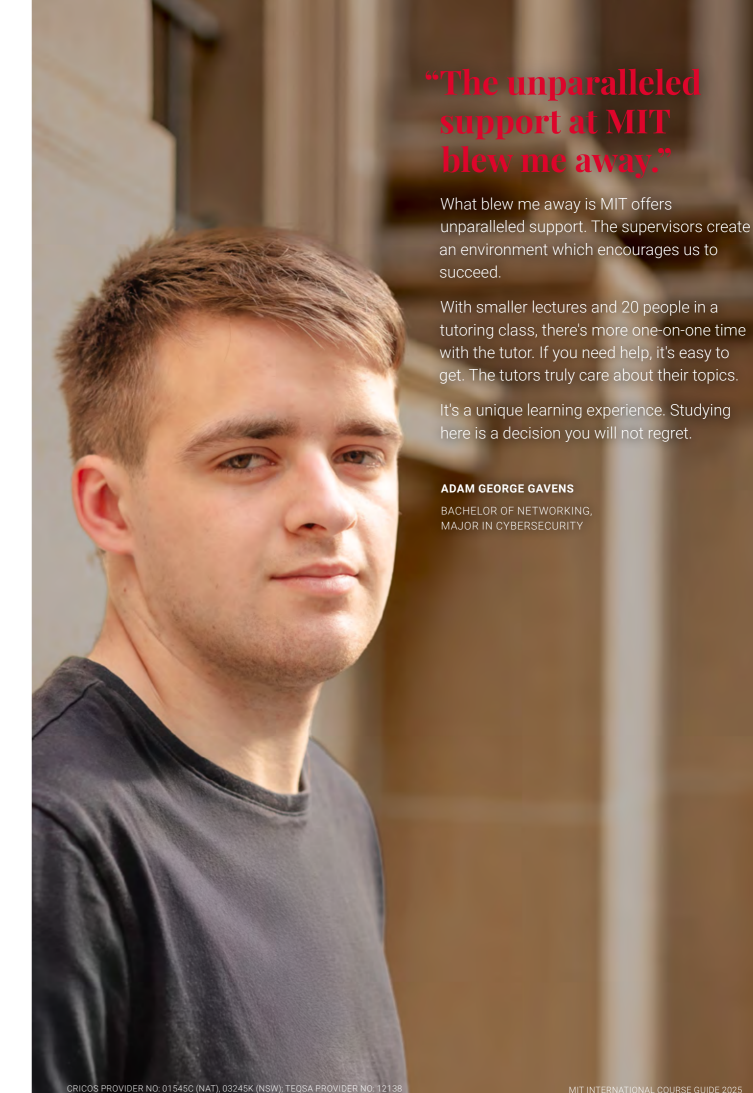
ELECTIVES

Cloud Networks Specialisation

- Networked Applications
- Enterprise Architecture (prerequisite: Software Engineering)
- · Virtual Private Networks (prerequisite: Network Security Fundamentals)
- · Software Defined Networking (prerequisite: Internetworking Technologies)

Cybersecurity Specialisation

- · Computer Forensics (prerequisite: Network Security Fundamentals)
- IT Security Management (prerequisite: Network Security Fundamentals)
- Cyber Security Principles (prerequisite: Network Security Fundamentals)
- project units: Industry Based Project 1 and ndustry Based Project 2. If a third party is required to find a project for the student, the student will incur a fee. The industry based project is designed to provide students with real-world experience, working for an industry client on a project focused within their discipline of study.
- Academic Integrity Module (a zero-credit point course that all MIT students must



Bachelor of **Data Analytics**



CRICOS CODE

106245J, 106235M (NSW)

INTAKE

March, July, November

CAMPUS LOCATION

Melbourne, Sydney

DURATION

Full-time, 3 Years (6 Trimesters)

AQF LEVEL

Level 7

ENGLISH LANGUAGE REQUIREMENT

IELTS (Academic) overall score 6.0 (no band less than 5.5) or equivalent

STUDY MODE

On Campus

ENTRY REQUIREMENTS

At a minimum, applicants must have completed a Senior Secondary Certificate equivalent to Australian Year 12. Prerequisite(s): Successful completion of Mathematics in Years 11 and 12. For country-specific requirements, go to page 68.

PROFESSIONAL ACCREDITATION AND MEMBERSHIP

The Bachelor of Data Analytics is provisionally accredited by the Australian Computer Society (ACS) at the Professional Level.

ACCREDITATION & RECOGNITION

The Bachelor of Data Analytics is accredited by the Tertiary Education Quality and Standards Agency (TEQSA).

TAFE AND VET CREDIT TRANSFER

TAFE and VET graduates with a relevant 1.5 years Diploma could be eligible to receive up to one year's credit transfer. TAFE and VET graduates with a relevant 2-years Advanced Diploma could be eligible to receive up to 1.5-years' credit transfer. The level of credits received depends on how the prior learning matches into the course.

Imagine a career in an industry so new it's evolving even as you study.

Discover a career where your skills make you a sought after, highly-paid professional leading an industry as it arows.

COURSE OVERVIEW

Data Analytics is where data science, statistics, Al and machine learning meet. Big data and analytics impact every organisation, from technology start-ups to multinational companies. A Bachelor of Data Analytics (BDA) at MIT will teach you the skills to analyse massive amounts of structured and unstructured data, to provide insights and to use the data to innovate and create business solutions.

This course opens the door to opportunities in smart technologies, like the Internet of Things, smart homes, robotics and deep learning applications. As a graduate of the Bachelor of Data Analytics you'll have the foundations needed to thrive as the industry grows.

CAREER OPPORTUNITIES

Career roles and options include Data Architect, Data Analyst, Data Scientist, Fraud Analyst, Corporate Strategy Analyst, Business (Intelligence) Analyst, IT Systems Analyst, Social Media Data Analyst, Operations Analyst, Marketing Analyst, Applications Architect and Enterprise Architect.

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

MIT offers a free study skills unit (MIT001: Learning Foundations) for all first year Bachelor students to ease their transition into tertiary education

- ^ A zero-credit point course that all MIT students must complete
- * The Industry Based Project is designed to provide students with real world experience, working for an industry client on a project focused within their discipline of study. Students can choose to source their own project or use a third party. If a third party is required to find the project, students will incur a fee which they are responsible for Indicative fee is \$350 +GST. Refer to website for up-to-date fees.

SAMPLE MAJOR STRUCTURE

- · Academic Integrity Module[^]
- Business Communications
- Platform Technologies
- Operating Systems
- Networking Fundamentals
- Web and Multimedia Systems
- Information Systems Fundamentals
- Programming Fundamentals
- · Data Science Fundamentals
- Network Security Fundamentals
- Database Technologies
- · Software Engineering & Project Management
- Entrepreneurship and Innovation
- Data Warehousing
- · Statistics and Decision Models
- Data Analytics & Smart Applications
- Machine Learning
- Big Data Applications
- Deep Learning Applications

ELECTIVES

Students should select three electives from the same specialisation. The Course Coordinator may approve other electives, on a case by case basis.

- Smart Industry Automations
- · Data Science Mathematics
- · Applied Artificial Intelligence
- Intelligent Sensor Networks
- Computer Forensics
- IT Security Management
- Enterprise Cybersecurity & Management
- Cloud Engineering
- Software Defined Networking

CAPSTONE UNITS (INDUSTRY PROJECTS)

- Data Analytics Capstone Project 1
- · Data Analytics Capstone Project 2



GUILHERME ANTONIO CAVALCANTE SILVA

BACHELOR OF NETWORKING, MAJOR IN SOFTWARE **ENGINEERING**

"A great mix of practical and academic learning."

I chose MIT because it offers a great mix of practical and academic learning. We have labs, quizzes and lectures to understand the theory. I've worked with hardware and software, to tackle real networking setups and troubleshoot. The course also covers how networking fits into bigger strategies.

The most valuable part has been the balance between lectures, hands-on labs and the excellent resources in the library. The supportive community makes it easy to learn and ask for help.

Graduate Diploma of Networking

CRICOS CODE

067440M, 072670K (NSW)

INTAKE

March, July, November

CAMPUS LOCATION

Melbourne, Sydney

DURATION

Full-time, 1 Year (2 Trimesters)

AQF LEVEL

Level 8

ENGLISH LANGUAGE REQUIREMENT

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

STUDY MODE

On Campus

ENTRY REQUIREMENTS

At a minimum, applicants must have completed a Bachelor Degree, equivalent to an Australian Bachelor degree.

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.

Are you looking to broaden your skills or switch your area of specialisation?

The Graduate Diploma of Networking (GDNet) will help you achieve your goals.

COURSE OVERVIEW

Our innovative Graduate Diploma provides you with fundamental and advanced knowledge in network management, network security and project management to unlock a whole world of career opportunities. Developed and delivered by experienced practitioners, you'll learn practical skills while working with Cisco, Microsoft and Riverbed networking technology. You will also graduate from MIT armed with key employability skills such as communication, collaboration and problem solving.

The Graduate Diploma of Networking (GDNet) is intended for new graduates as well as experienced IT professionals who wish to update their skills or change their area of specialisation. It effectively opens up new career possibilities in the network management field ranging from network security to wireless and mobile technology

Upon successful completion of the GDNet you will be eligible to transfer into the second-year of the Master of Networking at MIT.

CAREER 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.

ACCREDITATION & RECOGNITION

The Graduate Diploma of Networking is accredited by the Tertiary Education Quality and Standards Agency (TEQSA).

SAMPLE COURSE STRUCTURE

COGNATE STREAM

- · Academic Integrity Module[^]
- · Network Management in Organisations
- Overview of Network Security
- Overview of Internetworking
- · Network Project Management
- Elective 1
- Elective 2

NON-COGNATE STREAM

- Academic Integrity Module[^]
- · Fundamentals of Operating Systems & Programming
- · Data and Information Management
- · Network Management in Organisations
- 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 prerequisite(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

[^] A zero-credit point course that all MIT students must complete.

Master of Networking



CRICOS CODE

062229K, 072672G (NSW)

INTAKE

March, July, November

CAMPUS LOCATION

Melbourne, Sydney

DURATION

Full-time, 2 Years (4 Trimesters)

AQF LEVEL

Level 9

ENGLISH LANGUAGE REOUIREMENT

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

STUDY MODE

On Campus

ENTRY REQUIREMENTS

At a minimum, applicants must have completed a Bachelor Degree, equivalent to an Australian Bachelor degree.

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.

CAREER 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).

PROFESSIONAL ACCREDITATION AND MEMBERSHIP

The Master of Networking is accredited by the Australian Computer Society at the Professional Level.

Sharpen your competitive edge with specialist skills in networking and system administration.

Melbourne Institute of Technology is a leading educational institution in the field of networking and cybersecurity. A Master in Networking will put you ahead of the competition.

COURSE OVERVIEW

Organisations are under pressure to adapt digitally and networking professionals are in higher demand than ever.

The Master of Networking (MNet) was developed in collaboration with industry. We make sure our course content remains highly relevant to a rapidly evolving industry. That means you'll graduate with the latest knowledge and skills at your fingertips.

When you study with us, you'll gain hands on practical work with Cisco, Microsoft, Juniper, Amazon Web Service (AWS), Kali Linux, and Riverbed Networking technology. You'll then apply your knowledge to real-world businesses through case studies and industry projects.

SAMPLE CLASS PLAN

UNITS (COGNATE STREAM)

- Academic Integrity Module[^]
- · 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)

- · Academic Integrity Module[^]
- · 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)

Cybersecurity Specialisation

- IT Security Management
- Virtual Private Networks
- Digital Forensics
- Cyber Security & Analytics

Cloud Networks Specialisation

- Cloud Engineering
- Software Defined Networking

Software Engineering Specialisation

- · Overview of Software Engineering
- System Architecture
- Enterprise Architecture

- * These units are designed to provide students with real world experience, working for an industry client on a project focused within their discipline of study. Students can choose to source their own project or use a third party. If a third party is required to find the project, students will incur a fee which they are responsible for. Indicative fee is \$350 +GST. Refer to website for up to date fees
- ^ A zero-credit point course that all MIT students must complete

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



ALFREDO GOPEZ JR. MASTER OF NETWORKING

"Hands-on learning that helped me secure an IT role before graduation."

MIT provided the support and resources that helped me transition from a part-time job as a fryer to a career in IT. I gained the skills and confidence needed to succeed in the competitive IT industry.

MIT's industry connections and practical education helped me get an IT Systems Developer position at Avant Group even before my graduation. My work involves business process automation, application design, IT infrastructure and cybersecurity support. The hands-on experience and mentorship I received at MIT prepared me for this position.

Master of Networking



MAJOR IN CYBERSECURITY

CRICOS CODE

062229K, 072672G (NSW)

INTAKE

March, July, November

CAMPUS LOCATION

Melbourne, Sydney

DURATION

Full-time, 2 Years (4 Trimesters)

AQF LEVEL

Level 9

ENGLISH LANGUAGE REQUIREMENT

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

STUDY MODE

On Campus

ENTRY REQUIREMENTS

At a minimum, applicants must have completed a Bachelor Degree, equivalent to an Australian Bachelor

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.

CAREER OPPORTUNITIES

As a graduate of the Master of Networking, major in Cybersecurity, 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 Cybersecurity Engineer, Technical Cybersecurity Architect, Enterprise Architect – Cybersecurity, 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).

PROFESSIONAL ACCREDITATION AND MEMBERSHIP

The Master of Networking is accredited by the Australian Computer Society at the Professional Level.

Learn skills to work on the frontline of digital security.

Organisations are under pressure to adapt digitally, and cybersecurity professionals are in higher demand than ever.

COURSE OVERVIEW

Governments and businesses today face challenges due to the rapid speed of growth of global information technologies. How can they store, manage, and transfer vast amounts of data securely? How can they build networks that are accessible yet safe? There's a huge demand for cybersecurity professionals who can critically analyse and evaluate relevant data and technology. You will develop the skills and knowledge required to identify, analyse, and respond to cyberattacks and threats. You will learn about cybersecurity, penetration testing, security management, and ethical hacking. When you study with us, you'll gain hands-on practical work with Cisco, Microsoft and Riverbed Networking technology. You'll then apply your knowledge to real-world businesses through case studies and industry projects. So you can create systems fit for today and the future.

SAMPLE CLASS PLAN

UNITS (COGNATE STREAM)

- · Academic Integrity Module^
- · Network Management In Organisations
- · Overview of Network Security
- · Overview of Internetworking
- · Cyber Security & Analytics
- Digital Forensics
- · 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
- Cyber Security & Analytics
- Digital Forensics
- · Network Project Management
- Wireless Networks and Security
- · Advanced Network Design
- · Research Methods & Project Design*
- Capstone Project*

ELECTIVES (For cognate stream only)

Network Management Specialisation

- · Networked Application Management
- IT Security Management
- System Management

Software Engineering Specialisation

- · Overview of Software Engineering
- System Architecture
- Enterprise Architecture

Cloud Networks Specialisation

- · Virtual Private Networks
- Cloud Engineering
- · Software Defined Networking

- * The Capstone Project is designed to provide students with real world experience working for an industry client on a project focused within their discipline of study. Students can choose to source their own project or use a third party. If a third party is required to find the project, students will incur a fee which they are responsible for Indicative fee is \$350 +GST. Refer to website for up to date fees.
- ^ A zero-credit point course that all MIT students must complete

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.



DIANNA PACLIAN MASTER OF NETWORKING

"Thanks to MIT, I secured my dream job as a Network Engineer."

The practical training I gained at MIT helped me land an internship at Easyweb Digital. During the internship, I worked on real projects that boosted my understanding of network systems.

This experience led to a job offer as an L1 Network Engineer. Thanks to MIT, I'm ready to start my dream job at Easyweb Digital!

Master of **Data Analytics**



CRICOS CODE

102711J, 102710K (NSW)

INTAKE

March, July, November

CAMPUS LOCATION

Melbourne, Sydney

DURATION

Full-time, 2 Years (4 Trimesters)

AQF LEVEL

Level 9

ENGLISH LANGUAGE REQUIREMENT

IELTS (Academic) overall score 6.0 with no band less than 6.0 or equivalent

STUDY MODE

On Campus

ENTRY REQUIREMENTS

At a minimum, applicants must have completed a Bachelor Degree, equivalent to an Australian Bachelor degree.

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.

ACCREDITATION & RECOGNITION

The Master of Data Analytics is accredited by the Tertiary Education Quality and Standards Agency (TEQSA).

COURSE SPECIFICATIONS

Each unit consists of 20 credit points. A full time study load is 60 credit points per trimester. MDA comprises of nine core units and three electives in Cognate stream. Non-Cognate stream students must do two additional core units and can access one elective unit. Cognate students can choose to specialise in IoT Data Analytics or Cloud Networks by completing the set of approved units for the respective specialisations

PROFESSIONAL ACCREDITATION AND MEMBERSHIP

The Master of Data Analytics is accredited by the Australian Computer Society (ACS) at the Professional Level.

LEARN FROM EXPERTS

MIT's School of IT & Engineering attracts some of the best minds in data analytics, engineering, and networking. The Head of the School, Professor Johnson Agbinya, has published articles on various subjects like data analytics, mobile communication, IoT, etc. In 2023, Elsevier (SCOPUS) ranked him among the top 2% scientists in Al worldwide.

CAREER OPPORTUNITIES

As a graduate of the MDA, you will have knowledge and skills for employment in data analytics in industries such as banking and finance, media and communications, health, education, information technology, engineering, agriculture, and mining. Your knowledge, skills, and competencies in data science and analytics are expected to be highly sought after by organisations around the world. This aligns with the Jobs of Tomorrow 2020 Report by the World Economic Forum.

Get ahead of the pack in a groundbreaking industry.

Data Analytics is the bridge between technology, data science and strategy. When you study this course, you discover there is more than meets the eye.

COURSE OVERVIEW

Imagine a career in an industry so new it's evolving even as you study. Discover a career where your skills make you a sought after, highly-paid professional leading an industry as it grows.

Big data and analytics impact every organisation, from technology start-ups to multinational companies. A Master of Data Analytics (MDA) at MIT will teach you the skills to analyse massive amounts of structured and unstructured data, to provide insights and to use the data to innovate and create disruptive business solutions.

Data analytics gives you a point of entry to a range of industries, from agriculture to business, finance, travel, banking or cyber tech.

SAMPLE COURSE STRUCTURE

UNITS (COGNATE STREAM)

- · Academic Integrity Module[^]
- Mathematical and Statistical Methods
- Data Science
- ICT Practices
- · Data Security and Privacy
- Artificial Intelligence
- · Predictive Analytics
- · Software Practices in Big Data Analytics
- · Project Management & Research Methods
- Data Analytics Capstone Project*
- Elective 1
- Elective 2
- Elective 3

UNITS (NON-COGNATE STREAM)

- · Academic Integrity Module[^]
- Fundamentals of Operating Systems & Programming
- Data and Information Management
- · Mathematical and Statistical Methods
- Data Science
- ICT Practices
- · Data Security and Privacy
- · Artificial Intelligence
- · Predictive Analytics
- Software Practices in Big Data Analytics
- · Project Management & Research Methods*
- Data Analytics Capstone Project*
- Elective 1

ELECTIVES (For cognate stream)

COGNATE STREAM

IoT Data Analytics Specialisation

- IoT and Sensor Networks
- Smart Environments
- · IoT Data Analytics Platforms

Cloud Networks Specialisation

- Overview of Internetworking
- Cloud Engineering
- · Software Defined Networking

NON-COGNATE STREAM

- IoT and Sensor Networks
- Overview of Internetworking
- · Any other 500 or 600 level unit subject to meeting prerequisite(s) and with the approval of the Course Coordinator
- * It is mandatory for the awarding of the Master of Data Analytics degree that the student undertakes the final year capstone project units: MDA691 Project Management and Research Methods and MDA692 Data Analytics Canstone Project Students can choose to source their own project or use a third party. If a third party is required to find the project, students will incur a fee which they are responsible for. Indicative fee is \$350 +GST. Refer to website for up to date fees.
- ^ A zero-credit point course that all MIT students must complete

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



REEBEKA JOSHI

MASTER OF DATA ANALYTICS, MAJOR IN SOFTWARE ENGINEERING

"An experience you don't want to miss!"

I was looking for a place that would challenge me and feel like a second home. MIT ticked all the boxes. It's easy to make friends from all over the world - the diversity is mind-blowing.

Whether grabbing lunch at a café, or attending a tech meetup, city life adds so much. Trust me, the blend of top-notch education, city life, and the MIT community is an experience you don't want to miss

Master of **Data Analytics**



MAJOR IN SOFTWARE ENGINEERING

CRICOS CODE

102711J, 102710K (NSW)

INTAKE

March, July, November

CAMPUS LOCATION

Melbourne, Sydney

DURATION

Full-time, 2 Years (4 Trimesters)

AQF LEVEL

Level 9

ENGLISH LANGUAGE REQUIREMENT

IELTS (Academic) overall score 6.0 with no band less than 6.0 or equivalent

STUDY MODE

On Campus

ENTRY REQUIREMENTS

At a minimum, applicants must have completed a bachelor's degree, equivalent to an Australian bachelor

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 otherdiscipline.

ACCREDITATION & RECOGNITION

The Master of Data Analytics—Software Engineering major is accredited by the Tertiary Education Quality and Standards Agency (TEQSA).

COURSE SPECIFICATIONS

Each unit consists of 20 credit points. A full time study load is 60 credit points per trimester. Master of Data Analytics - Software Engineering Major comprises of ten core units and two electives in the cognate stream. Noncognate students who have gaps in their undergraduate program will be required to undertake MN404 and MN405 to ensure they meet the foundational knowledge for core units.

PROFESSIONAL ACCREDITATION AND MEMBERSHIP

The Master of Data Analytics - Software Engineering Major is accredited by the Australian Computer Society (ACS) at the Professional Level.

LEARN FROM EXPERTS

MIT's School of IT & Engineering attracts some of the best minds in data analytics, engineering, and networking. The Head of the School, Professor Johnson Agbinya, has published articles on various subjects like data analytics, mobile communication, IoT, etc. In 2023, Elsevier (SCOPUS) ranked him among the top 2% scientists in Al worldwide.

CAREER OPPORTUNITIES

Career roles and options include Analyst Programmer, Data Engineer, Business (Intelligence) Analyst, Software Analyst, Software Engineer, IT Systems Analyst, Credit Analyst, Corporate Strategy Analyst, Social Media Data Analyst, Operations Analyst, Marketing Analyst, Fraud Analyst, Applications Architect, Enterprise Architect, Data Architect, Data Scientist.

Stay ahead of the curve.

Ever wondered how your phone knows which ads to show you at lunchtime? Or how the supermarket emails you with specials on your favourite products? It's not a coincidence. It's the work of data analytics encouraging you to buy more.

COURSE OVERVIEW

The Master of Data Analytics (Major in Software Engineering) has been developed in consultation with a broad industry advisory panel. This major prepares students for a future career in various industries because it capitalises on the intersection of two fast growing fields Data Analytics and Software Engineering.

Graduates can play a crucial role in transforming businesses by applying their data analytics and software engineering skills.

The major in Software Engineering will prepare you for the future market, studying units that focus on Software Engineering Fundamentals, Software Practice for Big Data Analytics, and Human-computer Interaction Design. You will gain an in-depth understanding of essential Software Engineering principles, Software Development Lifecycle models, Software Quality Assurance and Testing methodologies and Human-Computer Interaction. You will learn to apply them to design and develop robust and tested software and applications. These can be used across a wide range of industries that deploy data analytics.

- * A zero-credit point course that all MIT students must complete
- [^] It is mandatory for the awarding of the Master of Data Analytics (Software Engineering Major) degree that the student undertakes the final year capstone project units: Project Management and Research Methods, and Data Analytics Capstone Project. Students can choose to source their own project or use a third party. If a third party is required to find the project, students will incur a fee which they are responsible for. Indicative fee is \$350 +GST. Refer to website for up-to-date fees

The program is available for each intake; however, some units of study are subject to quotas and minimum enrolment requirements. Not all units of study are available ever trimester, and changes in program structure occur.

SAMPLE COURSE STRUCTURE

UNITS (COGNATE STREAM)

- · Academic Integrity Module*
- · Mathematical & Statistical Methods
- Data Science
- ICT Practices
- · Artificial Intelligence
- Software Engineering Fundamentals
- · Predictive Analytics
- Software Practice for Big Data Analytics
- · Project Management & Research Methods[^]
- · Human-Computer Interaction Design
- · Data Analytics Capstone Project
- Elective 1
- · Elective 2

UNITS (NON-COGNATE STREAM)

- · Academic Integrity Module*
- Fundamentals of Operating Systems & Programming
- Data and Information Management
- · Mathematical & Statistical Methods
- Data Science
- ICT Practices
- · Artificial Intelligence
- Software Engineering Fundamentals
- · Predictive Analytics
- Software Practice for Big Data Analytics
- · Project Management & Research Methods[^]
- · Human-Computer Interaction Design
- Data Analytics Capstone Project

ELECTIVES

IoT Data Analytics Specialisation

- IOT and Sensor Networks
- · Smart Environments
- · IoT Data Analytics Platforms

Cloud Networks Specialisation

- Overview of Internetworking
- · Cloud Engineering



MARY MWABILI MASTER OF DATA ANALYTICS

"Armed with the right tools and expertise for my career."

As a data analyst pursuing my Master's degree, the knowledge I've gained here has exceeded my expectations. I can confidently say I'm well-prepared for my future career. I'm armed with the right tools and expertise. The tutors here have a deep understanding of their subjects. They break things down into easy-to-understand concepts. Melbourne Institute of Technology has truly been a game-changer

Master of ICT Research

CRICOS CODE

110649K (VIC), 110690J (NSW)

INTAKE

March, July, November

CAMPUS LOCATION

Melbourne, Sydney

DURATION

Full-time, 2 Years (4 Trimesters)

AOF LEVEL

Level 9

ENGLISH LANGUAGE REQUIREMENT

IELTS (Academic) overall score 6.5 with no band less than 6.0 or equivalent

STUDY MODE

On Campus

ENTRY REQUIREMENTS

A completed Australian Bachelor degree or equivalent in any ICT discipline. Other qualifications and experience may, upon application by the student, be deemed equivalent to the coursework units by the Academic Board of the Institute.

ACCREDITATION & RECOGNITION

The Master of ICT Research is accredited by Tertiary Education Quality and Standards Agency (TEQSA).

CAREER OPPORTUNITIES

MIT has designed this course to address current industry demand. Graduates become professionals with sharpened business skills and leadership potential.

Graduates of this course will work in ICT and related industries, including:

- Artificial Intelligence Engineer
- Artificial Intelligence Specialist
- Cloud Engineers
- Cyber Security Analyst
- Data Analyst
- Data Management
- Data Scientist
- · Forensic Computer Analyst
- Information Security Analyst
- Mobile Communication Engineers
- Network Analyst

You can find work in software engineering companies like Google, Samsung, AWS, KPMG, Defence, CISCO, Huawei, Ericsson, Telstra, and Optus or find research roles within the public sector or tertiary education. The average entry level salary for non-doctorate researcher jobs in Australia ranges from \$70k to \$100k. Researchers enjoy working in both tertiary education and business sectors.

INDUSTRY RESEARCH PROJECTS

Businesses are shifting from specialist IT teams to integrated, multi-skilled teams. Employers are demanding graduates who are innovative thinkers, who can work collaboratively and can solve problems to create cost-effective business solutions.

That's why we focus on meaningful individual research projects and building industry connections for all students in our industry projects. These units provide students with real-world experience working for an industry client. Develop vital soft skills, like leadership, communication and negotiation, when you communicate and collaborate with a team of your peers.

Become a leader in knowledge creation.

Researchers create original knowledge, which drives the digital economy.

COURSE OVERVIEW

The Master of ICT Research is an advanced coursework and research program. Coursework will consist of one year of study in three broad fields in ICT, including Research proposals, followed by a year of Research thesis to complete. The research degree teaches you the fundamentals of knowledge creation. The skills you gain will support you throughout your career.

This course will give you a broad grounding in networking, cybersecurity, data analytics, artificial intelligence, telecommunication engineering and the Internet of Things. Then you'll choose one area to focus on in your research and dissertation. You'll learn to solve complex problems with innovative ideas.

Your research will contribute to the fourth industrial revolution. You'll become a subject matter expert with the chance of being published or speaking at conferences presenting your research.

When you conduct research, you learn through action. The Master of ICT Research blends ICT and research skills. This combination will allow you to enrich business strategy and project management, improving decision-making.

You can look at research as uniting several core elements. There's critical thinking, identifying and solving problems, data collection and analysis and communication. Each one of these elements is vital for your future success.

- * The Industry Research Project is designed to provide students with real world experience, working for an industry client on a research project focused within their discipline of study. Students can choose to source their own research project or use a third party. If a third party is required to find the project, students will incur a fee which they are responsible for. Refer to website for up-to-date fees
- ^ A zero-credit point course that all MIT students must complete

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

CORE UNITS

- · Academic Integrity Module[^]
- Research Skills
- · Quant & Qual Research Techniques
- · Research Proposal & Literature Review*
- Research Thesis 1 (prerequisite Research Proposal & Literature Review)*
- Research Thesis 2 (prerequisite Research Thesis 1)*

ELECTIVES

Master of Data Analytics Course Electives (Choose 2)

- · Statistical Methods
- · Data Science
- Artificial Intelligence

Master of Networking Course Electives (Choose 2)

- Overview of Network Security
- Advanced Network Design
- · Digital Forensics

Master of Engineering Course Electives (Choose 2)

- · Digital Communications
- Telecommunication System Engineering
- Communication Modelling and Simulations

ADVANCED ELECTIVES

Master of Data Analytics Advanced Electives (Choose 1)

- · Artificial Intelligence
- · Predictive Analytics
- Big Data Analytics and Visualization

Master of Networking Advanced Electives (Choose 1)

- · Cyber Security and Analytics
- · Advanced Network Design
- Enterprise Architecture

Master of Engineering Advanced Electives (Choose 1)

- · Mobile and Satellite Communication Systems
- · Software Defined Radio Communication
- · Digital Signal Processing



NAGENDRA REDDY PALUGULA

"The industry connections are so valuable."

MIT has shaped me into a confident, capable individual, ready to excel professionally. The most important part is the industry connections and the real-time industry knowledge we gain. The PhD professors are highly qualified, knowledgeable and supportive. This was clear when we met business leaders in the research sector.

MASTER OF ICT RESEARCH

Master of Engineering



(TELECOMMUNICATIONS)

CRICOS CODE

076147G

INTAKE

March, July, November

CAMPUS LOCATION

Melbourne only

DURATION

Full-time, 2 Years (4 Trimesters)

AQF LEVEL

Level 9

ENGLISH LANGUAGE REQUIREMENT

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

STUDY MODE

On Campus

ENTRY REQUIREMENTS

At a minimum, applicants must have successfully completed a Bachelor degree of at least four years duration in an area of Engineering related to Telecommunications or Networks, Electronics or Electrical Engineering.

INDUSTRY EXPERIENCE

It is mandatory for awarding of the degree that students undertake Industry Experience of 12 weeks (full-time) or 24 weeks (part-time). If a third party is required to find the placement for you, it will incur a fee which you are responsible for. Refer to MIT website for current placement fee. This industry experience is designed to meet Engineers Australia accreditation requirements. You will enrol in the Industry Experience unit (ME700) at an approved time from Trimester 2.

PROFESSIONAL ACCREDITATION AND MEMBERSHIP

The Master of Engineering (Telecommunications) has full accreditation at the level of Professional Engineer (Washington Accord) by Engineers Australia (EA), until 2026.

ACCREDITATION & RECOGNITION

The Master of Engineering (Telecommunications) is accredited by the Tertiary Education Quality and Standards Agency (TEQSA).

CAREER OPPORTUNITIES

Graduates of the MEng (Tel) course may find employment in leadership roles in telecommunications management, NBN systems design, 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, National Broadband Design 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.

Deliver systems that make a difference.

Designed and delivered by a team of experienced industry-based professionals, the Master of Engineering (Telecommunications) (MEng (Tel) will extend and enhance your current knowledge and technical skills, giving you the edge needed for a successful career in telecommunications and networking.

COURSE OVERVIEW

This course is designed to provide you with strong foundational knowledge, focusing on the planning, design, implementation, management and maintenance of telecommunication systems and networks. Handson practical work with the latest telecommunication hardware and software technology is an essential part of the course. Study a broad range of electives in IT, computer networking, systems analysis, and security to graduate ready to take on a range of roles in the industry.

Take your knowledge beyond the classroom and apply it to real-world settings in your industry internship. You'll gain valuable experience while expanding your network for future job opportunities. This course also helps you develop the "soft skills" employers are looking for, such as communication, collaboration and project management.

SAMPLE COURSE STRUCTURE

Trimester 3

Elective

Trimester 4

Elective

Telecommunication

Capstone Project 1

Capstone Project 2

Mobile & Personal

Communication Systems

Modelling & Simulation

Trimester 1

- · Academic Integrity Module*
- Digital Communication
- Antennas in Mobile and Satellite Communication Systems
- Telecommunication Systems Engineering

Trimester 2

- Digital Signal Processing
- · Advanced Networking
- · Engineering Project Management
- Industry Experience

ELECTIVES

- · Professional Engineering Practice
- · Cloud Engineering
- · Software-Defined Radio Communication
- · Optical Communication Systems
- Network Security
- · Overview of Software Engineering
- · System Architecture
- Enterprise Architecture

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 trimeste

^ A zero-credit point course that all MIT students must complete



ROLANDO ILAGAN II MASTER OF ENGINEERING (TELECOMMUNICATIONS) Class of 2024

"Excited to be a pioneer in an emerging field."

My studies in the fields of Al and IoT are fast-tracking my career. I'm working on developing AI and satellite communications for Gallagher eShepherd.

This work exposes me to cutting-edge technology and counts as an internship. It's also my field of study for my capstone project. I'm excited to be a pioneer in the emerging field of Artificial Intelligence of Things.





Why study English at MIT **English Language Centre?**

At MIT, you'll learn English in a vibrant, engaging, and collaborative environment, guided by inspiring teachers and alongside new friends. You'll gain the language skills needed to adapt quickly to life in Australia, communicating confidently and effectively.

Whether your goal is to enhance your career or pursue a degree at MIT, our English Language Intensive Course for Overseas Students (ELICOS) programs provide the ideal pathway to success.

English Levels

Our English courses are tailored for students aiming to strengthen their English skills and pursue higher education in Australia. When applying, it's essential to choose a course that aligns with your language proficiency. Whether you're interested in General English (GE) or English for Academic Preparation (EAP), selecting the right course for your skill level is important.

Our EAP program is designed to build the academic English skills essential for studying in Australia. You'll develop key competencies such as writing research reports, analysing case studies, delivering effective oral presentations, participating in group discussions,

TAILORED ACADEMIC SUPPORT

For students at every academic level, from the start of their English studies through to their advanced stages.

CENTRALLY LOCATED

Enjoy the vibrant pace of the city. Our campuses are in the heart of Melbourne and Sydney CBD. Whether you want to hit the entertainment scene or find part-time work, it's all right here.

SMALLER CLASSES

You will feel more able to speak up in class because we offer a more intimate environment than bigger universities.

NEAS ACCREDITED

Our General English (GE) and English for Academic Purposes (EAP) are NEAS Accredited.



interpreting complex academic texts, note-taking during lectures, enhancing critical thinking, and expanding academic vocabulary. We are here to help you establish a strong foundation in the language skills required for success in the Australian academic environment.

To ensure placement in the appropriate program, you'll need to verify your English proficiency. You have two options: you can either take the English language placement test in person at MIT or submit recent IELTS, PTE, or TOEFL scores. Please note that official test scores are valid for up to two years from the start date of your course at MIT.

COURSE	MINIMUM ENGLISH LEVEL	PREPARES YOU FOR
General English	IELTS academic 4.5 or equivalent	English for Academic Preparation (Upper Intermediate to Advanced)
English for Academic Preparation (Upper Intermediate to Advanced) 1	IELTS academic 5.0 or equivalent	English for Academic Preparation (Upper Intermediate to Advanced) 2
English for Academic Preparation (Upper Intermediate to Advanced) 2	IELTS academic 5.5 or equivalent	All bachelor's degree programs Master of Networking Master of Data Analytics Master of Business Analytics



"Studying ELICOS at MIT has been a great experience for me. The free services and facilities provided to students, such as the daily breakfast and spacious break room on level 3, have motivated me to attend classes regularly. The classroom environment is conducive to learning, and we are encouraged to share our thoughts and ideas, which is crucial for personal and academic growth."

General English (GE) Beginner to Advanced

CRICOS CODE

071156C(VIC), 086197D (NSW)

INTAKE

Weekly, every Monday

CAMPUS LOCATION

Melbourne, Sydney

DURATION

1 to 55 weeks

STUDY MODE

On Campus

TIMETABLE

9 am to 1:30 pm, Monday to Friday

COMMENCEMENT DATE

Every Monday

The GE English course focuses on the language skills you need to live, work, and travel in Australia. It will equip you with the tools to deal with everyday situations, improving your language skills in the four macro-skill areas—reading, writing, listening, and speaking.

We will support your English journey by:

- Offering mentoring sessions where you can meet students studying one of our degree programs.
- Organising fun-filled classes that focus on all General English skill areas, including reading, writing, listening, speaking, grammar and vocabulary, pronunciation, etc.
- Offering extra-curricular activities, outings, and excursions, focusing on the language skills needed for the Australian context.
- Providing access to online learning materials and tailored academic support.
- Providing a pathway to our EAP course and degree programs.

English (EAP 1-2) for Academic Purposes

CRICOS CODE

049000G (VIC), 086195F (NSW)

INTAKE

Weekly, every Monday

CAMPUS LOCATION

Melbourne, Sydney

DURATION

1 to 55 weeks

STUDY MODE

On Campus

TIMETABLE

9 am to 1:30 pm, Monday to Friday

COMMENCEMENT DATE

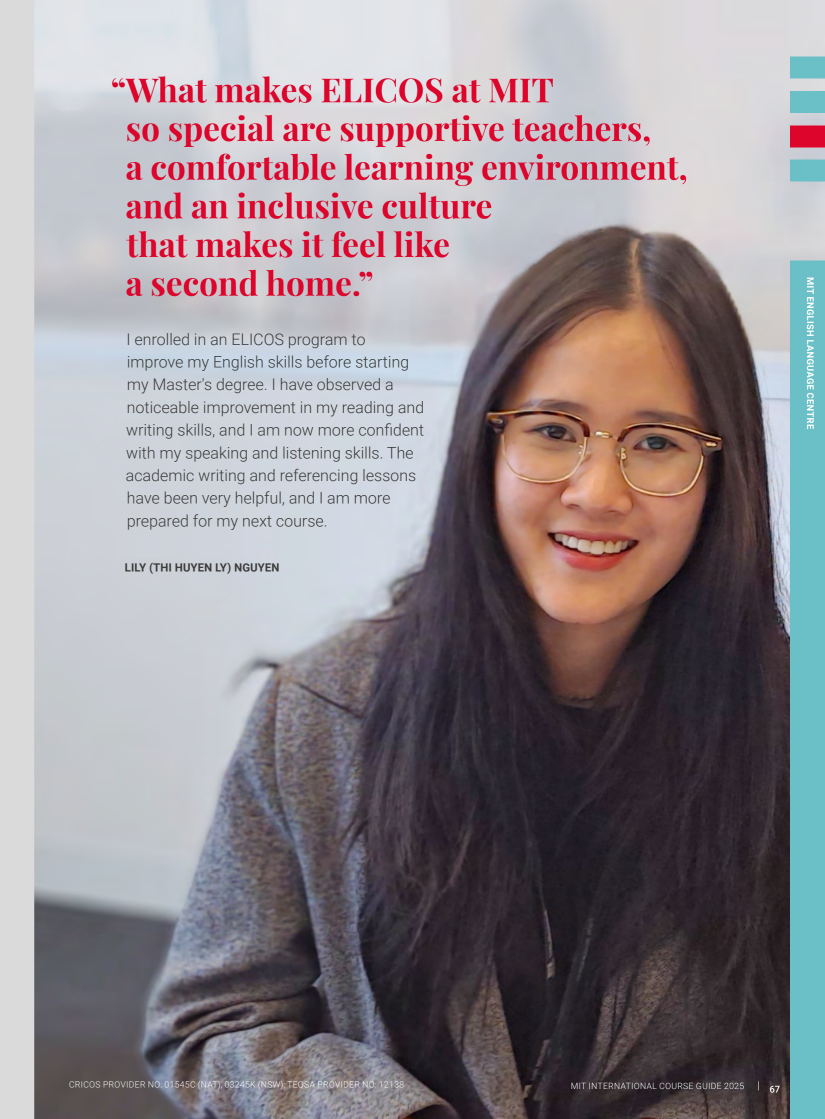
Every Monday

Our EAP program will help you build the academic English skills needed to study in Australia – such as writing a research report, case study, or giving an oral presentation.

We will help you lay the foundation for the language competencies relevant to the Australian academic

The program is established around the four key macro skills: reading, writing, speaking, and listening. The course will help you:

- Gain familiarity with the application of English medium relevant to the Australian academic environment.
- Critically analyse texts, discourses, and contemporary issues by considering the context and purpose(s) behind them.
- Develop reading, writing, listening, speaking, and critical-thinking skills relevant to the highereducation context.



Entry requirements

To apply for an undergraduate course, you must have completed Year 12 or have an equivalent overseas qualification. Additionally, you must be 18 years of age by the course commencement date.

In addition to meeting the minimum academic requirements, you also need to fulfil any prerequisite(s) that may be required for your chosen course. For more information on prerequisite(s), visit the relevant course page at www.mit.edu.

COUNTRY	MINIMUM ACADEMIC REQUIREMENT			
AUSTRALIA	Successful completion of Year 12 or equivalent			
BANGLADESH	Successful completion of Higher School Certificate (HSC) with First Division or 3.5 CGPA			
CAMBODIA	Successful completion of Diploma of Upper Secondary Education with a C grade average			
CHINA	Successful completion of Senior High School -3 year (Gao San) with minimum 80% average marks or equivalent			
INDIA	Successful completion of Senior School Certificate (CBSE) or Council for Indian School Certificate Examinations (CISCE) with 60% average marks or equivalent			
JORDAN	Successful completion of Certificate of General Secondary Education with an overall average of 65%			
KENYA	Successful completion of Kenya Certificate of Secondary Education (KCSE) with a minimum grade average of B Minimum subjects required to complete: 8 subjects			
LAOS	Successful completion of Upper Secondary School with a pass mark of 7.0 or higher			
NEPAL	Successful completion of Higher Secondary Certificate (HSC) or Proficiency Level/ Intermediate Certificate with 60% in Numerical Grade, B in Letter Grade, or 2.5/4.0 in Grade Point			
NEW ZEALAND	Successful completion of National Certificate of Educational Achievement (NCEA) Level 3 or equivalent with minimum 80 credits; 60 credits at Level 3 and 20 credits at Level 2			
PAKISTAN	Completion of Higher Secondary School Certificate (HSC) or Intermediate Certificate (Pre-Engineering or Pre-Medical streams) with a minimum average of 65%			
PHILIPPINES	Completion of Senior High School (Academic Stream) with 85% average grade Awarded after 2018 upon completion of senior high school (grade 12)			
SRI LANKA	Three passes in A-Level excluding language subjects or equivalent Foundation Studies program offered by a nationally accredited institution deemed equivalent to the Australian National Standards for Foundation Programs			
VIETNAM	Successful completion of Bang Tot nghiep Trung hoc Pho thong (Upper secondary school Graduation Diploma) with 70% average marks			
OTHER COUNTRIES	Completion of Senior Secondary Certificate of Education (Year 12); Completion of the IB Diploma with at least 25 points; GCE A Level with 4 points calculated on two or three A /AS level subjects. Advance level mark A=5, B=4, C=3, D=1,E=1. Advanced Subsidiary level mark calculated as half of A level points.			

IS YOUR COUNTRY NOT LISTED?

If your country is not listed above, it doesn't mean that MIT cannot assess your application. Please contact us at enquiries@mit.edu.au to check if you meet our academic requirements.

GENUINE STUDENT REQUIREMENT

All applicants for a student visa must be a genuine applicant for entry. They must stay as a student and demonstrate that studying in Australia is their primary reason for their student visa. For more details, please refer to the Student Visa section on page 72.

English language requirements

International students must meet the minimum English language requirements for entry into an MIT program. Students can provide one of the following six forms of evidence to satisfy English language requirements.

ENGLISH TESTS

English tests must be taken no more than two years prior to the course commencement date at MIT.

PROGRAM	IELTS ACADEMIC	TOEFL IBT	PTE ACADEMIC	CAMBRIDGE CAE
MNET, BBUS, BNET, BDA, BENG (TEL), MENG (TEL), GDNET	Overall score 6.0 (no band less than 5.5)	Overall score 60 -78 with minimum scores: Reading - 12 Listening - 11 Speaking -17 Writing - 20	Overall score 50 (no communicative score less than 45)	CAE Score of 169 (no band less than 162)
MPA, GDoA, MBusRes, MRes(ICT)	Overall score 6.5 (with no band less than 6.0)	79 – 93 with minimum scores: Reading – 13 Listening – 12 Speaking –18 Writing – 21	Overall score 58 (no communicative score less than 50)	CAE Score of 176 (no band less than 169)
MDA, MBANALYTICS	Overall score 6.0 (with no band less than 6.0)	Overall score 60 -78 with minimum scores: Reading - 13 Listening - 12 Speaking -18 Writing - 21	Overall score 50 (no communicative score less than 50)	CAE Score of 169 (no band less than 169)

AUSTRALIAN STUDY

Students with the following qualifications may satisfy MIT's English requirements. Qualifications must be obtained no more than two years prior to the course commencement date at MIT.

PROGRAM	PROGRAM DURATION
AUSTRALIAN YEAR 12 OR EQUIVALENT	2 years
FOUNDATION YEARS STUDIES	1-2 years
CERTIFICATE IV	1 year or six months following Certificate III
DIPLOMA	1 year
ADVANCED DIPLOMA	1 to 1.5 years following Diploma
PARTIAL COMPLETION OF BACHELOR & MASTER	Successful completion of 1-semester full-time study (0.5 EFTSL) Example:
DEGREE AT ANOTHER TERTIARY INSTITUTION	For a unit with 15 credit points, 15 divided by 120=0.125
IN AUSTRALIA	

ELICOS PATHWAY

Successful completion of English Language Intensive Course for Overseas Students (ELICOS) program at an appropriate level at MIT or other NEAS accredited institutions. ELICOS must be completed no more than two years prior to the course commencement date at MIT.

ELICOS STUDY LEVEL REQUIREMENTS

PROGRAM	ELICOS STUDY LEVEL
MNET, GNET, MDA, BBUS, BNET, BDA, BENG(TEL), MENG(TEL)	EAP Upper Intermediate to Advanced equivalent to IELTS overall score 6.0
GDOA, MPA, MBUSRES and MRES(ICT)	EAP Advanced equivalent to IELTS overall 6.5

MINIMUM ENGLISH TEST SCORE AND ELICOS PACKAGE

Students who do not satisfy the minimum English language requirements have an option to study English Language Intensive Course for Overseas Students (ELICOS) at MIT English Language Centre. The Centre offers ELICOS at different skills level. The class levels are determined on the basis of:

- Independent English Language Test Score or,
- Pearson Versant English Placement Test

ENGLISH TEST RESULT	ELICOS PACKAGE DURATION
IELTS 6.5 (WITH ONE OR MORE INDIVIDUAL BANDS BELOW 6.0) OR EQUIVALENT	5 weeks ELICOS for MPA, M BUS RESEARCH, M ICT RESEARCH.
IELTS 6.0 OR EQUIVALENT	10 weeks ELICOS for MPA, M BUS RESEARCH, M ICT RESEARCH.
IELTS 6.0 (WITH ONE OR MORE INDIVIDUAL BANDS BELOW 5.5) OR EQUIVALENT	5 weeks ELICOS for MDA and MBA
IELTS OVERALL 5.5 OR EQUIVALENT	20 weeks ELICOS for MPA, M BUS Research, M ICT Research. 10 Weeks of ELICOS for all other programs.
IELTS 5.0 OR EQUIVALENT	30 weeks ELICOS for MPA, M BUS Research, M ICT Research. 20 Weeks of ELICOS for all other programs.
IELTS 4.5 OR EQUIVALENT	To be assessed on a case by case basis.

PEARSON VERSANT ENGLISH PLACEMENT TEST (VEPT)

Students can sit for a Versant English Placement Test (VEPT) at MIT for a small fee of \$50 (indicative). You will need to meet the scores below for your respective course. The test needs to be booked in advance by calling the Admissions Department.

PROGRAM	VEPT OVERALL SCORE REQUIRED
ALL PROGRAMS (EXCEPT FOR MDA, MBA, GDOA, MPA, M BUS RESEARCH, M ICT RESEARCH)	51-55 with minimum band score 50
GDOA, MPA, M BUS RESEARCH, M ICT RESEARCH	56-60 with minimum band score 55
MBA and MDA	51-55 with minimum band score 51

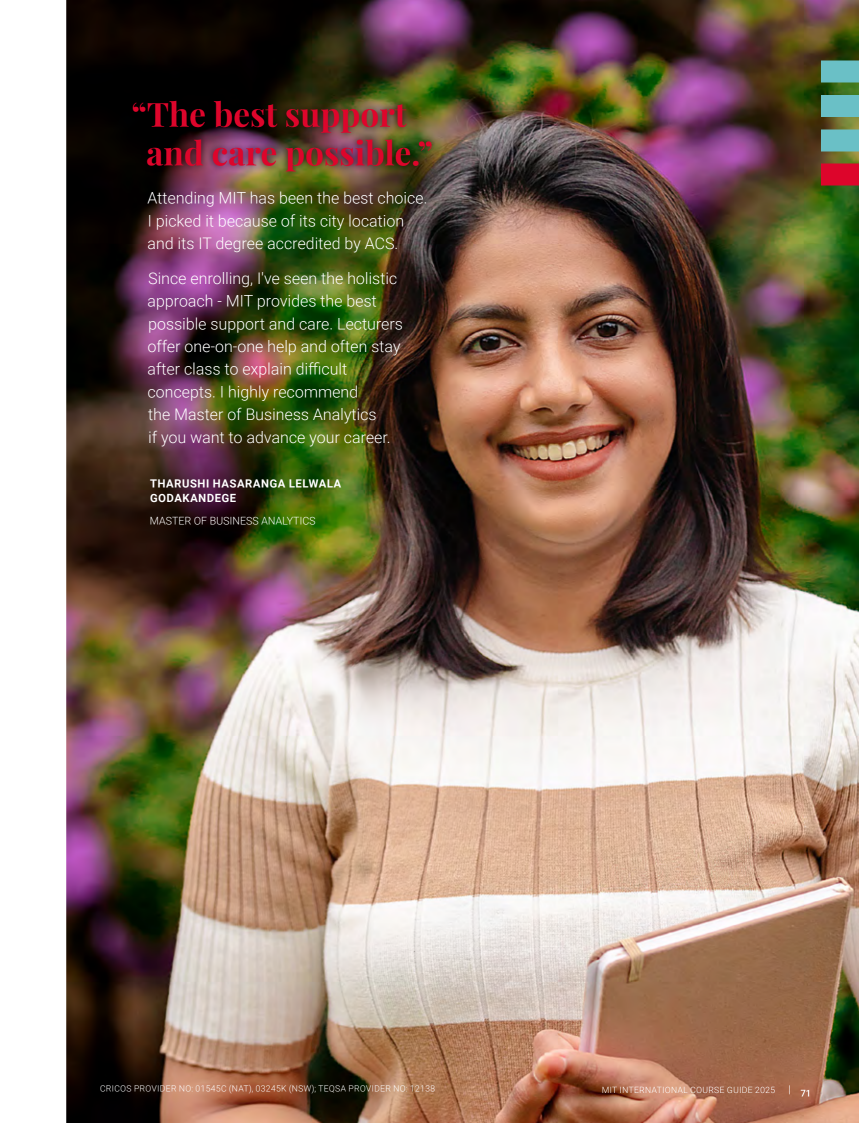
COMPLETION OF 5 YEARS OF STUDY IN ENGLISH FROM:

Canada, Republic of Ireland, New Zealand, South Africa, United Kingdom or United States of America. Students who completed Senior Secondary and Tertiary studies from these countries where English is the first language may be eligible for direct entry. Qualifications must be obtained no more than two years prior to the course commencement date at MIT.

OTHER QUALIFICATIONS

Students who studied formal English subjects in the following academic qualifications in secondary schools may satisfy English language requirements. Qualifications must be obtained no more than two years prior to the course commencement date at MIT.

- GCE (General Certificate of Education) 'A' or 'O' Level English with a minimum grade of B.
- International Baccalaureate Diploma: Minimum of 4 in English A1 or A2 (Higher and Standard levels) or minimum 5 in English B (Higher Level)
- Cambridge International IGCSE and Pearson Edexcel International GCSE (A levels and O levels) with a minimum of C grade in English Language, or a minimum grade of B in English as a Second Language (ESL).



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 Home Affairs. 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 on a student visa, visit the <u>Department of Home Affairs</u> website. You may also get help from an <u>Australian Diplomatic Mission</u> or an <u>MIT authorised</u> <u>agent</u> in your home country.

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 Department of Home Affairs website and undertake a search for 'visa conditions'.

WORK OPPORTUNITIES

As an international student, you are permitted to engage in paid employment for up to 48 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.

POLICIES, PROCEDURES AND GUIDELINES

MIT <u>Policies, Procedures and Guidelines</u> can all be found on the website at mit.edu.au.

They include important policies like the following:

- Enrolment Policy and Procedure
- Overseas Student Refund Policy and Procedure
- ESOS Act Compliance Framework.

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

MIT's preferred OSHC provider is Allianz Care Australia. An Allianz staff member is available on campus to assist you with OSHC claims, renewals and queries. Find out more about OSHC on the <u>Overseas Student Health Cover</u> webpage of the MIT website.

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 the Rights and Responsibilities of International Students on the MIT website.

SIMPLIFIED STUDENT VISA FRAMEWORK AND GENUINE STUDENT (GS) SCREENING

Under the Department of Home Affairs' Simplified Student Visa Framework, all international students applying for a student visa must satisfy the Genuine Student (GS) requirement. This means that prospective students applying for admission to MIT may be required to undergo a GS assessment in addition to satisfying MIT's academic and English language requirements.

Prospective students who are required to undergo the GS assessment must provide a completed Genuine Student Test Assessment Form along with all required supporting documents. In some cases, MIT may also conduct a GS interview to determine the genuineness of the student.

Our responsibilities under SSVF include verifying all information and supporting documents provided by prospective students to confirm they meet GS requirements.

For more information on the Genuine Student requirement, visit the <u>Australian Government Department of Home Affairs</u> website





How to apply

Applying for a course at MIT is a simple process. We have authorised agents in many countries who can assist and answer questions about the application process, entry requirements, visa information, etc. Follow the steps listed below.

CHOOSE YOUR COURSE

Studying at higher education level is an important decision. So take the time to find the right course for you. Browse through our range of courses in this Course Guide or visit mit.edu.au for more details.

PREPARING YOUR APPLICATION

Before applying, make sure you:

- · Meet the course entry requirements for the course you want to apply for.
- · Have all your details ready—for example, your educational history, personal details, academic transcripts and award certificates.

WHAT TO INCLUDE WITH YOUR APPLICATION?

- · Certified copies of your academic documents such as your results and award certificates;
- · Passport and visa copy, if you have a visa;
- · Evidence of English language skills test for example, IELTS, PTE and TOEFL;
- Employment-related documents such as employment letter and resume (where applicable).

UPLOADING YOUR DOCUMENTS

You must upload all requested documents at the time of the application.

CREDIT TRANSFER

If you are looking to apply for a credit transfer, you must submit the following supporting documents with your credit application:

- Unit descriptions;
- · Certified copy of relevant certificates and results for any studies that you have completed;
- Download and complete the Credit Transfer Application Form located on our website. You can also request for it from your agent or an MIT Admissions Team member.

CERTIFYING YOUR ACADEMIC DOCUMENTS

You must provide certifed copies of your academic and other essential documents at the time of application. To find out how to certify your documents, please go to the Certifying your Academic Documents page on the MIT website.

SUBMIT YOUR APPLICATION

Got everything ready to go? It's time to submit your application

- · Offshore applicants must apply through an MIT approved agent in their home country
- · Onshore international students can apply online directly to MIT or through an MIT approved agent in Australia
- For direct applications, register your account and apply at https://apply.mit.edu.au/Account/Register

WHAT HAPPENS NEXT?

We look at everything in your application before making a decision. This can take around five working days or longer during busy periods. If you applied through an agent, they'll contact you with our decision. Whether you applied directly or through an agent, we'll send you an official offer letter if your application is successful.

HOW TO ACCEPT YOUR OFFER

Congratulations on your offer to study at Melbourne Institute of Technology! To accept your offer, simply follow the instructions on our website's How to Accept Your Offer page.

Planning your arrival

Now that you're on your way to study at MIT, there is a lot to think about before you arrive. Use this checklist to prepare.

DO YOUR RESEARCH

Knowing what to expect will make arriving in Australia a smoother experience. Before travelling, we strongly recommend that you read the information in the "Study with Us" section, then select "International Students" at www.mit.edu.au. We strongly encourage you download and read the "Essential information for International Students". This guide provides detailed information about your trip to Australia, living in Australia, and student life at MIT.

ORGANISE YOUR ACCOMMODATION

There are many housing and accommodation options for your time in Australia:

HOMESTAY

If you don't have family or friends living in Australia, we recommend a homestay, even if only 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 include a furnished bedroom (option of shared or private bedroom), internet access and utilities (e.g. water, power and laundry facilities). 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 – just like a member of their family. For information on weekly cost, visit www. homestaynetwork.org/students/pricing and select either Melbourne or Sydney Homestay prices for 2024.

STUDENT HOSTELS

Melbourne and Sydney have lots of privately-run student hostels which provide safer and longer-term accommodation than backpacker accommodation. Facilities and prices vary, so take some time finding the right option for you. Some hostels offer meals and prices generally cover water, gas and electricity.

ARRANGE AN AIRPORT PICK-UP

We can arrange an airport pick-up service for MIT students arriving in Australia. To book your pick-up, contact us at least 10 days before you arrive and tell us your flight details and arrival time. We will arrange for you to be met at the airport and taken to your accommodation. Please note, a fee is charged for this service (see page 79).

Check airport maps and arrival information:

Melbourne Airport, <u>www.melbourneairport.com.au</u> Sydney Airport, <u>www.sydneyairport.com.au</u>

PRIVATE RENTAL AND SHARE ACCOMMODATION

Many students choose to rent a house or apartment with friends or other students. The cost varies depending on the location, type of property and number of bedrooms. Properties are generally not furnished and do not include meals, so you will need to consider the additional costs of buying furniture, cooking utensils, internet connection, gas, electricity, water and food. Most share houses are arranged among friends or you may find potential flatmates on websites such as:

www.gumtree.com.au www.flatmates.com.au www.flatmatefinders.com.au

Also, rental properties cannot be pre-booked before you arrive in Australia. So, it's a good idea to consider some short-term accommodation for when you first arrive, then look for longer term accommodation once you've settled in. For information on rental accommodation, visit www.realestate.com.au or www.domain.com.au.

Speak with a Student Administration and Experience team member for advice before signing any type of agreements or contracts.

MEET US AT ORIENTATION

Our Orientation Program is designed to help you settle into your life and studies in Australia. All new students are required to attend – you'll find the dates and details in your offer letter. Get 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 Orientation, so don't miss it!



Tuition fees and charges

INTERNATIONAL STUDENT TUITION FEES 2025

CRICOS CODE	COURSE	INTAKE	TRIMESTER FEE	ANNUAL FEES
SCHOOL OF BUSI	INESS			
067439D, 072668D (NSW)	BACHELOR OF BUSINESS, major in Accounting BACHELOR OF BUSINESS, major in Business Analytics BACHELOR OF BUSINESS, major in Management BACHELOR OF BUSINESS, major in Marketing and Digital Communications	Mar, Jul, Nov	AUD \$ 9,276	AUD \$ 18,552
070365B, 072671J (NSW)	GRADUATE DIPLOMA OF ACCOUNTING	Mar, Jul, Nov	AUD \$ 10,152	AUD \$ 20,304
057028F, 072673G (NSW)	MASTER OF PROFESSIONAL ACCOUNTING	Mar, Jul, Nov	AUD \$ 10,152	AUD \$ 20,304
106229J, 106239G (NSW)	MASTER OF BUSINESS ANALYTICS	Mar, Jul, Nov	AUD \$ 12,384	AUD \$ 24,768
110650F, 110691H (NSW)	MASTER OF BUSINESS RESEARCH	Mar, Jul, Nov	AUD \$ 11,673	AUD \$ 23,346
SCHOOL OF IT AN	ND ENGINEEERING			
076145K	BACHELOR OF ENGINEERING TECHNOLOGY ^A (Telecommunications)	Mar, Jul, Nov	AUD \$ 12,024	AUD \$ 24,048
062228M, 072669C (NSW)	BACHELOR OF NETWORKING BACHELOR OF NETWORKING, major in Cybersecurity BACHELOR OF NETWORKING, major in Software Enginee	Mar, Jul, Nov	AUD \$ 10,696	AUD \$ 21,392
106245J, 106235M (NSW)	BACHELOR OF DATA ANALYTICS	Mar, Jul, Nov	AUD \$ 11,764	AUD \$ 23,528
102711J, 102710K (NSW)	MASTER OF DATA ANALYTICS MASTER OF DATA ANALYTICS, major in Software Engine	Mar, Jul, Nov ering	AUD \$ 12,384	AUD \$ 24,768
067440M, 072670K (NSW)	GRADUATE DIPLOMA OF NETWORKING	Mar, Jul, Nov	AUD \$ 11,259	AUD \$ 22,518
062229K, 072672G (NSW)	MASTER OF NETWORKING MASTER OF NETWORKING, major in Cybersecurity	Mar, Jul, Nov	AUD \$ 11,259	AUD \$ 22,518
076147G	MASTER OF ENGINEERING (Telecommunications)^	Mar, Jul, Nov	AUD \$ 12,021	AUD \$ 24,042
110649K, 110690J (NSW)	MASTER OF ICT RESEARCH	Mar, Jul, Nov	AUD \$ 11,673	AUD \$ 23,346
CRICOS CODE	COURSE	FEES PER WE	EK	
049000G	ENGLISH FOR ACADEMIC PREPARATION (Upper Intermediate to Advanced) 10–20 weeks	AUD \$ 405 per week		
071156C	GENERAL ENGLISH (Beginner to Advanced) 1-55 weeks	AUD \$ 405 per	week	

Other charges

(IF APPLICABLE)

SERVICES	FEE		
PROCESSING CHARGE	AUD \$ 300		
OVERSEAS STUDENT HEALTH COVER (OSHC)	24 Months: Single AUD \$ 1	38.96 / Couples AUD \$ 4,691.26 / Family AUD \$ 8,853.32 ,297.52 / Couples AUD \$ 9,182.60 / Family AUD \$ 20,193.88 ,042.32 / Couples AUD \$ 13,919.92 / Family AUD \$ 31,780.42	
CHANGE OF PROGRAM FEE (SAME PROVIDER)	AUD \$ 100	COURSE FEES INCLUDE	
CHANGE OF PROGRAM FEE (CROSS PROVIDER)	AUD \$ 150	• Tuition	
CHANGE OF CAMPUS LOCATION	AUD \$ 200	Study support workshopsAn orientation and enrolment program	
AIRPORT PICKUP (ONE WAY) MELBOURNE TULLAMARINE	AUD \$ 190	 Access to library & computing services Student counselling & advocacy 	
AIRPORT PICKUP (ONE WAY) SYDNEY	AUD \$ 195	Academic assistance as requiredMIT001 Learning Foundations unit	
ACCOMMODATION PLACEMENT FEE (MELBOURNE)	AUD \$ 350	Career ServicesAccess to Ribit (Career Platform)	
ACCOMMODATION PLACEMENT FEE (SYDNEY)	AUD \$ 350	COURSE FEES DO NOT INCLUDE	
HOME STAY, FULL BOARD, PRIVATE ROOM (THREE COOKED MEALS) MELBOURNE	AUD \$ 410 per week	Meals and transport Entertainment and events	
HOME STAY, FULL BOARD, PRIVATE ROOM (NO MEALS) MELBOURNE	AUD \$ 305 per week	 Textbooks, stationery and printing Internship placement fees 	
HOME STAY, FULL BOARD, PRIVATE ROOM (THREE COOKED MEALS) SYDNEY	AUD \$ 410 per week	(if applicable)Industry based project fees(if applicable)	
HOME STAY, FULL BOARD, PRIVATE ROOM (NO MEALS) SYDNEY	AUD \$ 305 per week	 Cloud-based accounting software (if applicable) 	

Academic calendar

MELBOURNE & SYDNEY CAMPUS

YEAR	INTAKE	ORIENTATION	START DATE	END DATE
2025	March	10-14 March 2025 [^]	17 March 2025	21 June 2025
2025	July	7-11 July 2025	14 July 2025	18 October 2025
2025	November	3-7 November 2025	10 November 2025	21 February 2026
YEAR	INTAKE	ORIENTATION	START DATE	END DATE
2026	March	9-13 March 2026 [^]	16 March 2026	20 June 2026
2026	July	6-10 July 2026	13 July 2026	17 October 2026
2026	November	2-6 November 2026	9 November 2026	20 February 2027

[^]Monday, 10 March 2025 is Labour Day Public holiday in Melbourne. As a result, orientation for the Melbourne campus will commence on 11 March 2025.

[^]These courses are only available at the Melbourne campus.

[^]Monday 9 March 2026 is Labour Day Public holiday in Melbourne. As a result, orientation for the Melbourne campus will commence on 10 March 2026.

Disclaimer: Tuition fees and other charges are subject to change in 2025. OSHC costs indicated above are for new policies, effective from 1 April 2024. For up-to-date information, visit https://www.mit.edu.au/study-with-us/tuition-fees



Melbourne

288 La Trobe Street Melbourne, Victoria, 3000, Australia T +61 3 8600 6700 E enquiries@mit.edu.au

- mit.australia
- mit_australia
- d melbourneinstituteoftech
- Melbourne Institute of Technology
- in Melbourne Institute of Technology

mit.edu.au 1800 648 669

Sydney

154 - 158 Sussex Street Sydney, New South Wales, 2000, Australia **T** +61 2 8267 1400 **E** info.sydney@mit.edu.au

- mit.sydney
- mit_sydney
- melbourneinstituteoftech
- Melbourne Institute of Technology
- in Melbourne Institute of Technology

Apply Now

visit https://www.mit.edu.au/study-with-us/how-to-apply



or Scan the QR code to apply