

## Contents

OUR GLOBAL REPUTATION	4
THE AUSTRALIAN ADVANTAGE	6
STUDY IN SYDNEY	8
CONNECTED RESEARCH INTELLIGENCE	10
CAMPUS FACILITIES	12
INDUSTRY CONNECTIONS	14
EMPLOYABILITY INITIATIVES	16
GLOBAL LEADERSHIP PROGRAM	18
STUDY ABROAD AND EXCHANGE	19
SUPPORT AND SERVICES	20
STUDENT LIFE	22
ACCOMMODATION	24
COURSES MADE FOR YOU	26
FIND YOUR COURSE	28
■ Arts and Social Sciences	30
- Business	34
- Education	42
- Engineering	46
■ Information Technologies	50
■ Languages and Linguistics	54
- Law	58
■ Media, Communications and Performing Arts	60
■ Medicine and Health	64
■ Psychology	68
■ Science	70
Security, Intelligence and Criminology	74

MACQUARIE UNIVERSITY COLLEGE  Diploma Programs	78
	79
Standard Foundation and Intensive Programs	82
■ Masters Qualifying Programs	83
■ English Language Programs	84
GRADUATE RESEARCH PROGRAMS	86
ENTRY REQUIREMENTS	88
English Language Requirements	89
Undergraduate Entry Requirements	90
<ul> <li>Undergraduate Academic Entry Requirements</li> </ul>	93
■ Postgraduate Academic Entry Requirements	96
■ Graduate Certificates and Graduate Diplomas	98
■ Double Degrees	99
■ One-Year Master Degrees	100
SCHOLARSHIPS	104
LIVING IN AUSTRALIA	105
HOW TO APPLY	106
West 1882	4

# The exponential power of our collective

At Macquarie, we have discovered the human equation for success. By knocking down the walls between departments, and uniting the powerhouses of research and industry, human collaboration can flourish. This is the exponential power of our collective, where potential is multiplied by a campus and curriculum designed to foster collaboration for the benefit of everyone. Because we believe when we all work together, we multiply our ability to achieve remarkable things.

That's **YOU** to the power of **us**.





## The Australian Advantage

Australia is known as one of the world's most diverse and welcoming countries. Experience a cutting-edge and globally recognised Australian education, and get ready for a world of learning and career opportunities in a safe, friendly environment.



#### **WORLD-CLASS EDUCATION**

Australia is an international leader for excellence in education. Higher education in Australia is based on a network of world-leading education providers and is underpinned by an enviable system of quality control and government accreditation. Macquarie University joins Australia's globally ranked universities in the top 133 in the world (QS World University Rankings, 2025).

#### **EMPLOYABILITY-FOCUSED DEGREES**

Many courses in Australia are structured to help you make the successful transition to your dream career. The internships and industry work experience, which are embedded in your course, ensure you are ready for work and well equipped with the up-to-date, practical skills employers demand. Macquarie's PACE (Professional and Community Engagement) program connects you to more than 40,000 work placements or community experiences with our industry partners.

#### SAFE AND MULTICULTURAL **ENVIRONMENT**

Australia is a multicultural nation with an advanced and stable economy, and among the safest countries in the world. In all major cities, you will enjoy a high standard of living, quality healthcare and excellent public transport and infrastructure. Thirty per cent of the Australian population was born overseas, contributing to the nation's rich cultural diversity. Sydney, where Macquarie University Wallumattagal Campus is located, is consistently ranked among the best cities for students, offering international students an enjoyable experience and a multicultural lifestyle.

#### **REWARDING AND SUPPORTED** STUDENT EXPERIENCE

Many universities, including Macquarie, have dedicated, qualified international student, academic and career counsellors to help you make the most of your time here. Your life on campus will be enriched with many extracurricular activities, while your adventures off campus will take you to many world-famous tourist destinations in Sydney, such as the Sydney Opera House, Bondi Beach and the Blue Mountains.

#### **EMPLOYMENT OPPORTUNITIES FOR INTERNATIONAL STUDENTS**

Australia is a great place to work as an international student, with opportunities for you to work part-time while studying - subject to your visa conditions. If you are interested in staying in Australia to work after you graduate, you may be eligible for the Post-Study Work stream of the Temporary Graduate Visa\* – subject to meeting the requirements of the Australian Department of Home Affairs.





If you are looking for a safe and friendly destination that offers a dynamic, multicultural experience while you study, look no further than Sydney.



STUDY IN SYDNEY mq.edu.au/study/information-for/international/living-study-sydney









#### THE BUSINESS CAPITAL OF AUSTRALIA

Sydney is home to more global firms than any other Australian city. A gateway to Asian economies, the city is also home to regional headquarters for more than 500 multinational companies. It employs almost one-third\* of the Australian workforce, giving you many economic and professional opportunities to kickstart your career.

#### **DYNAMIC AND VIBRANT STUDENT CITY**

Sydney is one of the most popular cities in the world for international students. Visit free art galleries, watch a movie at the local cinema, set off on a hike or go surfing at the beach - you will never run out of things to do in this dynamic and cosmopolitan destination.

#### **CONVENIENT PUBLIC TRANSPORT**

Sydney's transport system is safe, clean and reliable. With buses, trains, ferries and light rail, there are plenty of options to get around the city. Macquarie University Wallumattagal Campus (our main campus) is located just 15 kilometres from Sydney's city centre and is well connected with an on-campus metro station and many bus routes.

#### **MACQUARIE BUSINESS AND TECHNOLOGY PARK**

Macquarie Park, one of the fastest-growing business regions in Sydney, is the home of our Wallumattagal Campus. This thriving hub of innovation and discovery brings together academics, students and industry professionals from more than 300 international organisations and corporations. With Macquarie Centre shopping complex and a wide variety of restaurants, cafés and retail stores nearby, you will enjoy a relaxing and convenient lifestyle with everything that you need at your doorstep.



#### **LARGEST STATE ECONOMY**

in Australia



#### TOP 5 safest cities in the world



#### **TOP 10** best student cities in the world

QS Best Student Cities, 2024



#### **TOP 7**

most liveable cities in the world







#### **REAL-WORLD RESEARCH IMPACT**

In applying our research, our discoveries translate into real improvements for local, national and global communities. One such discovery is Wi-Fi, which our researchers co-developed with CSIRO (Commonwealth Scientific and Industrial Research Organisation), and which has transformed the way the world accesses the internet. Other innovations - such as shark-deterrent surfboards, archaeology at the cutting edge of technology, hearing treatments that unlock a world of possibilities and synthetic yeast that could feed billions demonstrate our collective intelligence and potential to solve real-world problems.

#### **FUTURE-FOCUSED RESEARCH AGENDA**

Our five future-shaping research priorities – Healthy People, Resilient Societies, Prosperous Economies, Secure Planet and Innovative Technologies - provide a focal point for crossdisciplinary research that draws on the deep disciplinary strengths Macquarie is known for and aligns with the national research agenda and global challenges of significance.

#### **OUTSTANDING ON THE WORLD STAGE**

We are rated among the highest-performing research universities in Australia. In the 2018 Excellence in Research for Australia (ERA) evaluation, we achieved the highest rating of five – outstanding performance well above world standard – in agricultural and veterinary sciences, and physical sciences. In total, 100 per cent of our research activity is rated at world standard or above.





QILT Student Experience Survey 2021 and 2022



#### RANKED #1 IN THE WORLD

for Life Below Water, #4 for Clean Water and Sanitation, in the top 20 for 5 categories and #39 overall

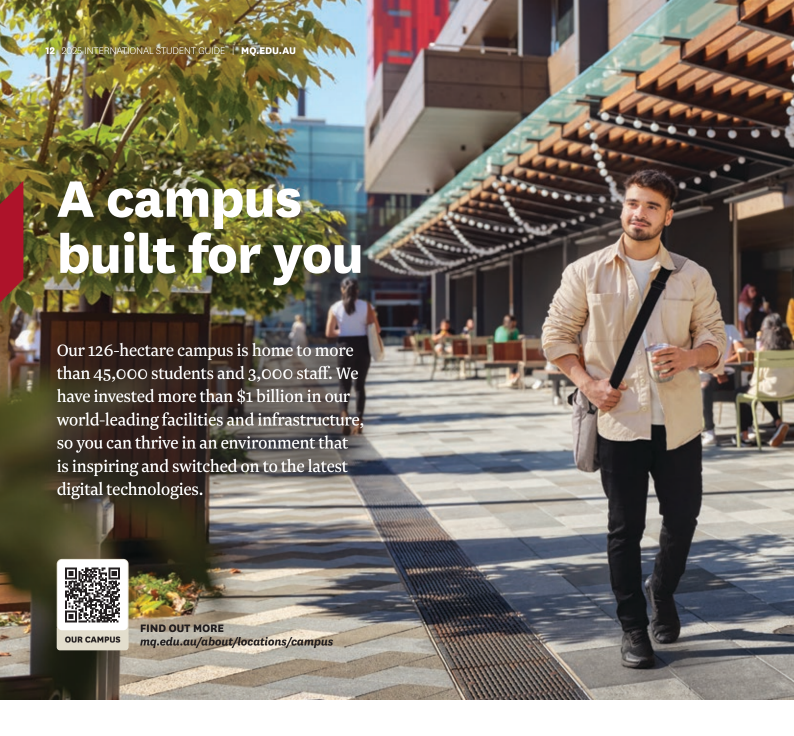
Times Higher Education Impact Rankings, 2023



#### **RANKED IN THE TOP 100 UNIVERSITIES**

globally and top 25 in 3 UN Sustainable Development Goals

Times Higher Education Impact Rankings, 2022





#### **CENTRAL COURTYARD**

The Central Courtyard, a four-level building surrounded by grassed and paved courtyards, serves as the heart of the Wallumattagal Campus. This central hub is home to the iconic Ubar, various food outlets, our graduation hall, and student learning and study spaces.



#### LIBRARY

Our state-of-the-art library features millions of academic resources, with high-tech robotic cranes delivering books within minutes. The versatile learning and research space includes group and quiet study areas, computer stations with printers, presentation practice pods and a café.



#### **MACQUARIE UNIVERSITY HOSPITAL**

Our teaching hospital is part of MQ Health, Australia's first university-led fully integrated academic health sciences centre fostering excellence in academic research and industry practice. Adjacent to the hospital are 30 specialist clinics and contemporary clinical education labs.





#### STUDENT GROUPS AND SPORTS CLUBS

Student life isn't all about classrooms and exams. It's also about making new friends, enjoying new experiences and exploring different cultures. With more than 120 student groups and sports clubs, you'll have ample opportunity to meet new people, test ideas and develop personal skills.



#### **MACQUARIE UNIVERSITY INCUBATOR**

Our vision to serve the world through innovation is alive in our on-campus incubator. A thriving nexus that will connect you with entrepreneurs, researchers, staff and the broader start-up community, the incubator provides a vibrant space where you can explore and develop your ideas.



#### **TRAIN STATION**

Macquarie University is the only university in Australia with its own metro station. The station is conveniently located on the corner of Herring Road and University Avenue, near Macquarie Centre shopping complex, so you're only a few minutes away from your classes.

## A campus connected to industry

#### **WALLUMATTAGAL CAMPUS**

Uniquely located in the heart of Connect Macquarie Park Innovation District – Australia's largest high-tech precinct - our main campus enables you to connect with future employers in some of the country's leading organisations while studying. Our industry partners also co-design our degrees to ensure that you will graduate in demand with the most relevant skill set for the workforce of tomorrow.





It is our mission at Macquarie to prepare you for the future - whatever it may look like for you. Experts predict that about 50 per cent of jobs, as we know them today, will not exist in a decade. That's why it is vital you have a skill set when you graduate that allows you to reinvent yourself in any industry. So we will encourage and support you to develop your practical know-how alongside your technical skills, grab opportunities to experience new things here in Australia and across the globe, get as much hands-on experience as you can, and network with our industry and community partners.



RANKED #1 IN SYDNEY FOR LEARNING RESOURCES

QILT Student Experiences Survey, 2021 and 2022



RANKED #1 IN SYDNEY FOR TEACHING QUALITY

QILT Student Experiences Survey, 2021 and 2022



FINALIST FOR MOST POPULAR CAREERS SERVICE

AAGE Graduate Recruitment Industry Awards, 2022



RANKED #8 IN AUSTRALIA FOR GRADUATE EMPLOYMENT OUTCOMES

QS World University Rankings, 2024





Our unique PACE (Professional and Community Engagement) program - the only one of its kind in Australia – gives you practical experience that's fully integrated into your course, engaging you in real-world learning activities with organisations across Australia and around the globe. The possibilities are endless - you could intern at an international corporation, join a start-up as one of its first employees or work with local councils to develop community engagement strategies. Our PACE industry partners include international leading organisations such as Cochlear, Engineers Without Borders Australia and Konica Minolta. As a PACE student, you will have the opportunity to learn from sector-leading professionals, gaining insights from experienced practitioners in various fields. It gives you the chance to road-test your career plans, allows you to apply your classroom skills in a professional environment, and helps you develop confidence for a successful transition to the workplace. All of this provides you with an all-important head start in your career.

The world is changing at a rapid pace. The employability skills that were in demand two years ago may not be so well regarded or even necessary in five or ten years. So that our degrees equip you with the skills of the future, we design many of them in consultation with industry. This means we can respond to the needs of industry in real time, and you will develop the most relevant skills.

#### **CAREER AND EMPLOYMENT SERVICE**

Our on-campus dedicated Career and Employment Service team assists you in planning for your career, searching and applying for jobs, preparing your résumé and connecting you with industry professionals and recruiters. At any time during your study, you can attend free seminars, get your résumé reviewed, access online resources or book a one-on-one appointment with a careers consultant.

## **Build your global** leadership skills

Having an edge over your peers when you graduate cannot be underestimated. Undertaking our Global Leadership Program – a free, self-paced co-curricular program designed to help you become a multifaceted global citizen - will assist you in gaining that competitive edge.

The program helps break down the 'no experience' barrier by filling the employability gap between what you learn in your degree and how you apply it in your first job. Supported by resources and guidance that will help develop your personal and professional capabilities, you will build a portfolio of experiences and self-management tools, as well as impressive talking points you can use in any job interview.

You will have the freedom to build a program that suits your interests, professional goals, class timetable and other commitments. You can choose to attend expert-led workshops where you will be exposed to new perspectives and ideas through interactive discussions with other program participants.

Or you can undertake flexible and selfdirected practical activities - such as internships, volunteering, conferences, hackathons, exchanges, study tours, community courses and more. Whatever you choose, you will be part of an active and engaged community, and have opportunities to connect with like-minded peers outside of your study discipline. You will gain valuable knowledge and experience, cross-cultural communication skills, leadership abilities, and a practical understanding of innovation and entrepreneurship. This experience is recognised through a certificate of completion, digital badge for LinkedIn and transcript reference ensuring you are able to position yourself ahead of the pack in your future endeavours.

#### **LOCAL AND REGIONAL SYMPOSIA**

Briefings with leaders, diplomats and academics along with community group engagement locally and further afield.

#### **EXPERIENTIAL CREDIT**

Academic or co-curricular activities with a cross-cultural, international, innovation or leadership focus.

#### **SPEAKER SERIES**

Keynote addresses delivered by innovative leaders, diplomats or non-government organisations followed by Q&A and networking opportunities.

#### **COLLOQUIUM SERIES**

Workshops that equip you with the knowledge, skills and networks to influence positive social change in Australia and across the globe



exchange partners in more than 40 countries

The best way to truly immerse yourself in global issues is to experience them first-hand. Our Student Exchange Program is one of the best.

#### **EXCHANGE**

The best way to explore the world and immerse yourself in foreign music, art, food and culture is to experience them first-hand. Our Student Exchange Program, with more than 180 university partners in 42 countries, makes it easy for you to internationalise your perspective. The best part? You'll gain academic credit that is transferable to your degree, along with desirable job-ready skills before you graduate.

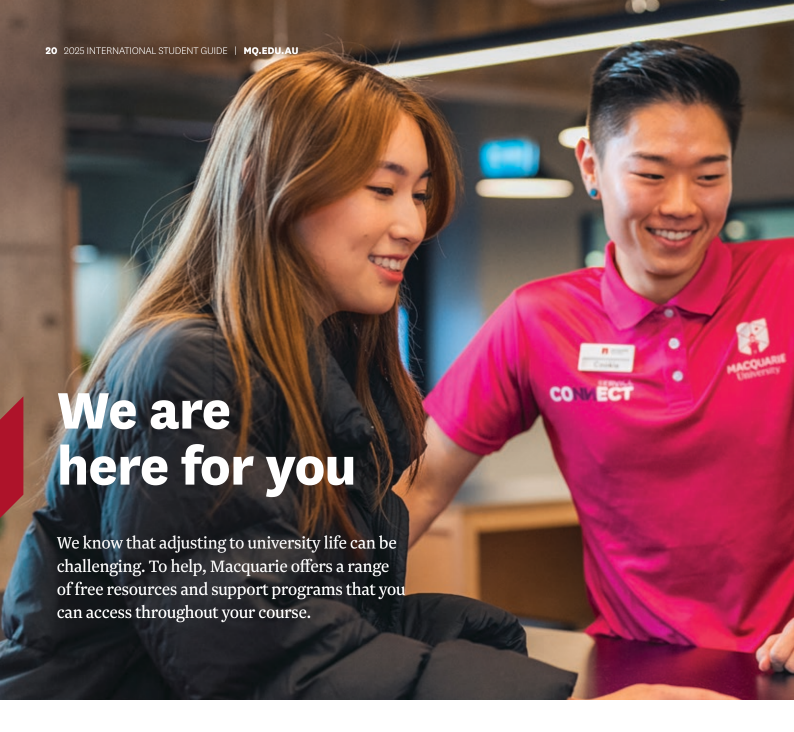
#### **ENRICH YOUR SKILL SET**

Study in the language of your chosen country or in English. We have partner universities across the globe, including in Asia, Europe, New Zealand, North and South America, the Middle East, the Pacific and the United Kingdom.

#### **TRAVEL SUPPORT**

Supporting your globe-trekking ambitions is a priority, so we provide a generous range of funding options and resources, as well as program coordinators who will help you with every step of your overseas journey.







#### SERVICE CONNECT

Service Connect is your first point of contact for enquiries about your life at Macquarie. We can assist as you navigate Macquarie's processes and services, helping point you in the right direction and making sure you have the resources you need.



#### **LEARNING CONNECT**

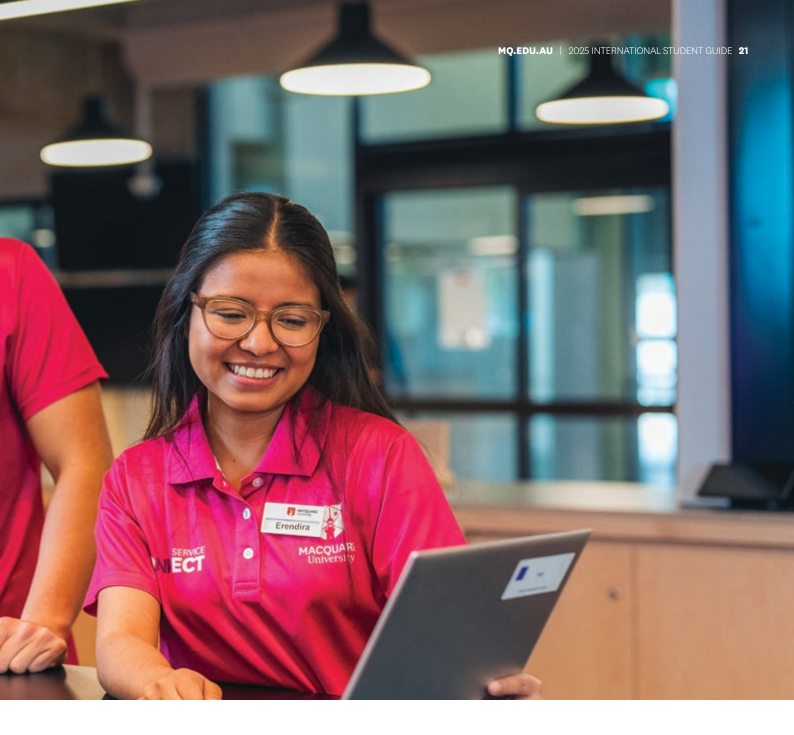
Learning Connect is the place to go for expert advice on your career or writing/ study needs. Delivered by Employability & Graduate Success and The Writing Centre, we can help you with job searching, résumé writing, interview preparation and preparing for your PACE placement, as well as develop your academic writing, English language and study skills.



#### **STUDENT WELLBEING**

We offer a suite of health and wellbeing services – counselling, disability, welfare, advocacy, medical and religious support – that you can take advantage of any time during your course.

mq.edu.au/wellbeing





#### **ACADEMIC SUPPORT**

We offer individual consultations, free workshops and online resources to help you with academic writing, English language skills, exam strategies, online learning technology and more.



#### **INTERNATIONAL STUDENT SUPPORT**

With dedicated international student advisers, we can provide you with personalised advice and support programs about all aspects of university life, your student visa, your wellbeing and your academic performance. Macquarie also offers free access to My Legal Mate, an innovative and multilingual legal information app.



#### MACQUARIE STUDENT EMPLOYMENT

Macquarie Student Employment service helps you gain access to paid employment opportunities on and off campus. Paid employment while studying helps you enhance your employability and develop a range of skills while easing the cost of university study.





#### **CELEBRATE DIVERSITY**

Macquarie is an inclusive and diverse campus with students from more than 114 countries. We offer specific support services to students from culturally and linguistically diverse backgrounds, students with disability and LGBTQIA+ students. mq.edu.au/diversity-and-inclusion



#### **SPORT AND AQUATIC CENTRE**

The Macquarie University Sport and Aquatic Centre is a multipurpose fitness venue with a state-of-the-art health club, heated 50-metre and 25-metre indoor swimming pools, football and soccer fields, basketball and squash courts, and more.



#### **GET THE INSIDE SCOOP**

The Macquarie University Peer Mentor Program is one of Australia's longest-running peer-support programs. Mentors are current students who can help you find your way around the campus, and give you tips about how to make friends and settle into the Macquarie community. You can select your mentor once you enrol.

mq.edu.au/mentors





#### STUDENT CLUBS AND SOCIETIES

With more than 130 student groups and sports clubs, Macquarie offers ample opportunities to meet new people, experience other cultures, test ideas and develop personal skills. Created and run by students, student groups help you grow your interests or explore a new hobby.



#### **EVENTS ON CAMPUS**

You will always find something of interest at Macquarie, whether it is movie screenings, cultural festivals, theatre performances or art exhibitions.



#### **COMMUNITY OUTREACH**

At Macquarie, we actively encourage volunteering as a means of engaging the broader community. Volunteering not only enhances your personal growth but also enriches your overall university experience. Macquarie University provides a wide array of ways to get involved in meaningful and impactful volunteering activities.

#### **ON-CAMPUS STUDENT RESIDENCE**

Our student accommodation is all the buzz around campus. Designed as part of the Central Courtyard precinct, our premium accommodation offers 342 rooms with the option of studio, twin-, four- or six-bedroom apartments. The University owned and managed accommodation was created to set you up for success at Macquarie and beyond. Our secure, inclusive and healthy environment brings you the best of all worlds. Enjoy a busy social calendar, make friends from across the world and excel at university with our unparalleled on-site support. Adjacent to campus, Macquarie Centre is Sydney's largest suburban shopping mall with more than 350 stores and services.

### OTHER ACCOMMODATION OPTIONS DUNMORE LANG COLLEGE

An all-inclusive college with a strong focus on artistic, recreational and educational pursuits. Full-board options, gym membership and tutoring are included.

#### MORLING RESIDENTIAL COLLEGE

The 100-bed facility, situated next to campus, offers a wide range of affordable accommodation options, from catered to independent living.

#### **ROBERT MENZIES COLLEGE**

The college offers both self-catered and fully catered accommodation in private, fully furnished study bedrooms with shared bathrooms or private ensuites.

#### STUDENT VILLAGE NORTH RYDE

Combines independent, apartment-style living with a busy social events calendar and a 24-hour support network. Enjoy living just minutes from class.

#### **PRIVATE ACCOMMODATION**

Private off-campus accommodation is offered exclusively to Macquarie students and vetted by Macquarie Accommodation.

### UNDER-18 ACCOMMODATION HOMESTAY

Homestay – living with a family – provides you with your own bedroom, meals and a quiet place to study. Clothes washing and other services may be provided.









JOIN A DIVERSE AND WELCOMING UNIVERSITY COMMUNITY



## MEET OTHER STUDENTS

through a fun, vibrant and diverse Residential Life Program.



## FEEL SAFE IN A SECURE BUILDING

with a 24/7 on-site service team.



ACCESS ON-SITE RESIDENTIAL ADVISERS, PEER MENTORS, TUTORING OPTIONS AND SUPPORT WORKSHOPS



## **ENJOY EXCEPTIONAL FACILITIES**

such as games rooms, communal kitchens, study spaces and fast internet access.



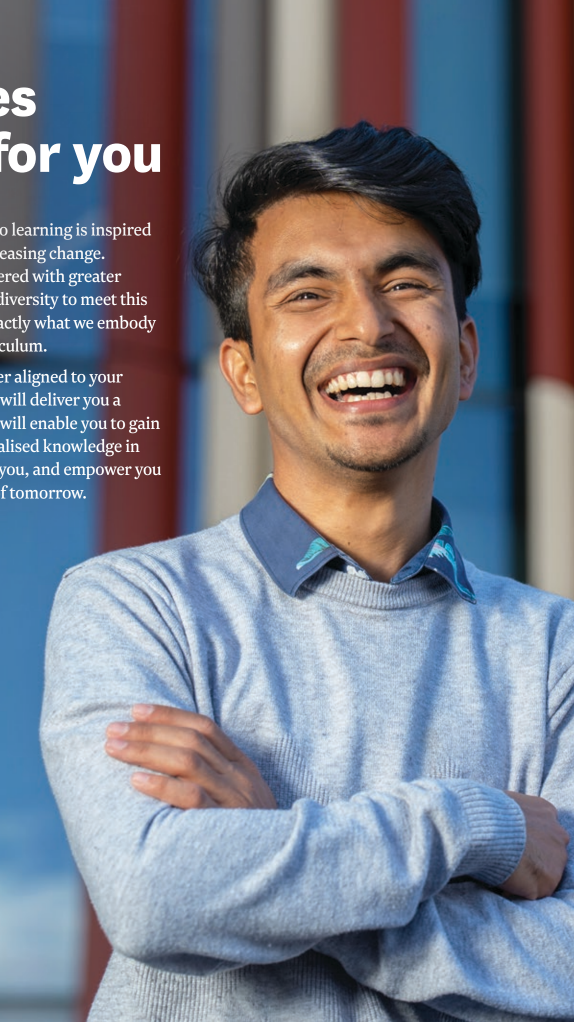
## SEAMLESSLY TRANSITION

to an independent lifestyle with our support.

Our unique approach to learning is inspired by a world of ever-increasing change. Imagine being empowered with greater choice, flexibility and diversity to meet this change. Well, that's exactly what we embody in our innovative curriculum.

More flexible and better aligned to your needs, our curriculum will deliver you a richer experience that will enable you to gain broader or more specialised knowledge in the areas that interest you, and empower you





## Australia's largest range of one-year master degrees

It is our mission at Macquarie to prepare our students for the future - whatever it is going to look like. With experts predicting that by 2030, around 85 per cent of jobs that will exist have not been invented yet, it is vital that when you graduate from Macquarie University, you have a skill set that allows you to reinvent yourself in any industry.

To prepare you for the future, we have created a course structure that allows you to graduate sooner and complete a master degree in as little as one year.

Depending on your prior qualifications, work experience or other recognised prior learning, you may be eligible for a one-year admission point. The one-year admission point only requires you to complete the core zone units, covering the specific disciplinary or professional requirements of the course.

See page 100 for more information about our one-year master degrees.



**FIND OUT MORE** mq.edu.au/1-year-master

**CHOOSE FROM 30+** master degrees to study in one year



**SAVE TIME AND MONEY** when completing your studies



**WIDE RANGE** of relevant bachelor degrees for entry



Look for this symbol to find one-year masters in the course selection

## Double your expertise with our double degrees

Macquarie has always considered our students to be co-creators in their learning. One of the most exciting features of our curriculum is the ability for you to study two degrees at once.

Interested in studying business administration and arts? How about finance and IT or media and communications with marketing? Or maybe you are interested in a less traditional combination - how about science and commerce? We have put together a list of pre-approved preferred double degree combinations for you to

See page 99 for more information about our double degrees.\*



Look for this symbol to find double degrees in the course selection

**DOUBLE BACHELOR DEGREE COMBINATIONS** 

to complete in as little

**DOUBLE MASTER** 

to complete in as little

**DEGREE COMBINATIONS** 

as four years

as two years

\*Some double degree exclusions apply. Note: Each of the listed double degrees is registered on CRICOS with the full name 'Bachelor/Master of Combined Studies in (chosen combination of areas of study)'.

**FIND OUT MORE** mq.edu.au/double-degrees

## **Degrees**

#### 30 ARTS AND SOCIAL SCIENCES

**Bachelor of Ancient History** 

**Bachelor of Archaeology** 

Bachelor of Arts D (majors available)

**Bachelor of International Studies D** (specialisations available)

**Bachelor of Planning** 

Bachelor of Social Sciences D (majors available)

Master of International Relations D 1

Master of Planning

Master of Public and Social Policy D 1

#### 34 BUSINESS

Bachelor of Actuarial Studies D

Bachelor of Applied Finance D

**Bachelor of Business D** (majors available)

Bachelor of Business Analytics D

**Bachelor of Commerce D** (majors available)

Bachelor of Economics D

Bachelor of Marketing and Media

Bachelor of Professional Accounting **D** 

Master of Accounting 1

Master of Actuarial Practice (specialisations available)

Master of Applied Economics D 1

Master of Applied Finance 1

Master of Banking and Finance D 1 (specialisations available)

Master of Business Administration

Master of Business Analytics D

Master of Commerce D 1 (specialisations available)

Master of International Business D 1

Master of Management **D** 1

Master of Marketing **D** 1

Master of Professional Accounting (specialisations available)

#### 42 EDUCATION

Bachelor of Education (Primary)

Bachelor of Education (Secondary)

Bachelor of Education (Early Childhood Education)

Bachelor of Education (Early Childhood and Primary)

Master of Early Childhood 1

Master of Education 1

Master of Special and Inclusive Education

Master of Teaching (Birth to Five Years)

Master of Teaching (Primary)

Master of Teaching (Secondary)

#### 58 ENGINEERING

**Bachelor of Engineering (Honours) D** (specialisations available)

Master of Engineering in Electronics Engineering 1

Master of Engineering Management

Master of Engineering (Professional) in Civil and

Construction Engineering 1

Master of Engineering (Professional) in Environmental Engineering 1

Master of Engineering (Professional) in Mechanical Engineering 1

Master of Engineering (Professional) in Mechatronics and

Automation Engineering 1

Master of Engineering (Professional) in Renewable Energy and

Electrical Engineering 1

#### 50 INFORMATION TECHNOLOGIES

Bachelor of Cyber Security

**Bachelor of Information Technology D** (majors available)

Master of Data Science D 1

Master of Information Systems Management D 1

Master of Information Technology (specialisations available)

Master of Information Technology in Artificial Intelligence

Master of Information Technology in Cyber Security 1

Master of Information Technology in Internet of Things 1

Master of Information Technology in Networking 1

#### WHAT DO THE ICONS MEAN?



#### Double degree

Double degree options exist for this course.



#### 1-year degree

This degree can be completed in one year, subject to meeting the entry requirements for the one-year admission point.



#### International selection rank

Your home country score is converted into an Australian selection rank. Our qualification converter tool can help you calculate the minimum score you need for your entry.

The information in this document is correct as of the date of publication and is subject to change.

#### **54 LANGUAGE AND LINGUISTICS**

Bachelor of Speech and Hearing Sciences D

Master of Applied Linguistics and TESOL 1

Master of Conference Interpreting

Master of Speech and Language Pathology

Master of Translation and Interpreting Studies

Master of Translation and Interpreting Studies (Advanced)

#### 58 **LAW**

Bachelor of Laws D

**Juris Doctor** 

Master of International Trade and Commerce Law D 1

Master of Laws D 1

#### **60** MEDIA, COMMUNICATIONS AND CREATIVE ARTS

Bachelor of Media and Communications **D** (majors available)

**Bachelor of Music** 

Master of Creative Industries D 1

Master of Creative Writing 1

Master of Media and Communications D 1

#### **64 MEDICINE AND HEALTH**

**Bachelor of Chiropractic Science** 

**Bachelor of Clinical Science** 

Bachelor of Exercise and Sports Science

Bachelor of Medical Sciences (majors available)

**Doctor of Medicine** 

**Doctor of Physiotherapy** 

**Master of Chiropractic** 

Master of Clinical Audiology

Master of Public Health

#### 68 PSYCHOLOGY

Bachelor of Psychology D

Bachelor of Psychological Sciences (Honours)

Master of Clinical Neuropsychology

Master of Clinical Psychology

Master of Organisational Psychology

#### 70 SCIENCE

Bachelor of Biodiversity and Conservation

**Bachelor of Environment D** (majors available)

Bachelor of Science D (majors available)

Master of Applied Statistics 1

Master of Biotechnology 1

Master of Conservation Biology 1

Master of Environment D 1

Master of Sustainable Development D 1

#### 74 SECURITY, INTELLIGENCE AND CRIMINOLOGY

**Bachelor of Criminology** 

Bachelor of Security Studies D

Master of Counter Terrorism D 1

Master of Criminology D 1

Master of Cyber Security Analysis D 1

Master of Intelligence D 1

Master of Security and Strategic Studies D 1





#### **BACHELOR OF Ancient History**

CRICOS CODE 079891G

80

**DURATION** 3 years INTAKES

February, July

**INDICATIVE FEES** 

AU\$39,600 per year

**ENGLISH** 

IELTS 6.5 (6.0 in each band)

#### **KEY FEATURES**

- Access resources in the Macquarie University History Museum.
- Discover and study ancient artefacts, including papyri, inscriptions, ceramics and coins, through the resources of our museum's ancient cultures collection.
- The only degree in Australia offering a full study of Egyptology, Greece, Rome, Late Antiquity and Byzantium.



#### **OVERVIEW**

The longest-running and broadest degree of its kind in Australia - immerse yourself in the culture and languages of the ancient Mediterranean and Near Eastern worlds, both on campus and at archaeological dig sites overseas.

#### **Career opportunities**

Ancient history academic, archivist, collections officer, cultural heritage specialist, cultural project officer, gallery or museum curator, government adviser, historian, journalist, museum education officer, policy officer.

#### BACHELOR OF Archaeology

CRICOS CODE 083740K



**DURATION** 3 years

INTAKES February, July

**INDICATIVE** 

FEES

AU\$39,600 per year

**ENGLISH** IELTS 6.5

(6.0 in each band)

#### **KEY FEATURES**

- Use contemporary 3D technologies to study the past.
- Practice your skills in Macquarie's own on-campus archaeological dig pit, and be introduced to museum practice and studies
- Intern as part of a cultural heritage or public history project - on-campus, with a local partner or on an excavation overseas



#### **OVERVIEW**

Explore theories and trends that have shaped the history of archaeology, and undertake study in laboratories and out in the field. Develop key research skills to identify and solve complex archaeological problems, and attain awareness and respect for contemporary cultural perspectives and cultural heritage practices.

#### Career opportunities

Archaeologist, conservator, cultural heritage specialist, Information or records manager, museum curator, museum education officer, researcher, tour leader.

#### **BACHELOR OF** Arts

#### **KEY FEATURES**

- Develop your skills in critical analysis, problem-solving, digital communication, media literacy and teamwork.
- Choose to complete not one - but two majors and gain a competitive edge in your future career.

**EMPLOYABILITY** 

AFR HIGHER ED

**AWARDS, 2020** 

**AWARD WINNER** 



#### **OVERVIEW**

Reimagined by our world-leading academics in consultation with industry and the public sector, this degree focuses on transferable and technical skills needed for success in today's and tomorrow's workplaces. Our approach allows you to turn your

passion into a career by exploring your interests and honing your skills and knowledge through practical experiences and expert teaching.

#### Career opportunities

Arts manager, business manager, choreographer, communications specialist, criminologist, entrepreneur, game designer, human resources professional, intelligence and security specialist, international development adviser, journalist, lobbyist, market or social researcher, marketing manager, museum curator, project manager, radio producer or presenter, screen and film producer, television producer or presenter, writer.

CRICOS CODE 001357G



**DURATION** 3 years INTAKES February, July

INDICATIVE **FEES** 

AU\$39,600 per year

**ENGLISH** 

IELTS 6.5 (6.0 in each band) MAJORS Ancient History; Anthropology; Chinese Studies; Creative Writing; Criminology; Education Studies; English; French and Francophone Studies; Gender Studies; Geography; German Studies; Critical Indigenous Studies; International Relations; Japanese Studies; Media, Culture and Communications; Modern History; Music Studies; Performing Arts and Entertainment Industries; Philosophy; Politics; Psychological Science; Sociology; Spanish and Latin American Studies

Our purpose-built arts precinct is designed to elevate the faculty's diverse strengths and enrich its collaborative and creative work into the future, for both students and staff. The arts precinct has been designed to be distinctively 'us': creative, modern and diverse.





"I'm very thankful to Macquarie University for providing me with a solid foundation to jumpstart my career. I have been given many opportunities on campus to increase my employability prospects; completing two internships in my industry, going on an exchange in Singapore and serving as a Mentor Team Leader. I'd highly recommend Macquarie for anyone who's looking for practical learning experiences."

#### **RAPHELA JUDE**

**BACHELOR OF ARTS** 

#### **BACHELOR OF International Studies**

CRICOS CODE 054336G



**DURATION** 3 years **INTAKES** February, July

**INDICATIVE** 

AU\$42,000 per year **FEES** 

IELTS 6.5 **ENGLISH** 

(6.0 in each band)

#### **KEY FEATURES**

- Choose to specialise in either a European or an Asian language. There are five to choose from.
- Study a degree that develops skills crucial to employment across a range of sectors with an international outlook.
- Undertake a session-long, in-country study program to enhance your learning within global environments.

#### **OVERVIEW**

Combining the study of cultures and global society with the acquisition of advanced foreign language and communication skills and knowledge about global diversity and mobility, to equip you with transferable intercultural skills that are highly valued in today's globalised job market.

#### **Career opportunities**

Corporate travel consultant, international aid worker, international business manager, international law consultant (after further study), policy adviser, transnational communications or global communications officer.

**SPECIALISATIONS** Chinese International Studies; French and Francophone International Studies; German International Studies; Japanese International Studies; Spanish and Latin American International Studies.

#### **BACHELOR OF Planning**

CRICOS CODE 060724M



**DURATION** 4 years

INTAKES February, July

**INDICATIVE** 

AU\$43,900 per year

**ENGLISH** 

FEES

(6.0 in each band)

#### **KEY FEATURES**



- Learn from active researchers and leading practitioners.
- · Learn about the cultural, economic, environmental and social dimensions of planning, with a focus on urban management.



#### **OVERVIEW**

Innovative in its approach to understanding contemporary issues in urban and regional planning, the Bachelor of Planning focuses on recognising the social and cultural diversity of places, and the importance of cross-cultural approaches to research, plan-making and impact assessment.

#### **Career opportunities**

Development assessor, environmental planner, housing officer, local government planner, place-maker/place planner, social or environmental consultant, social/community planner, strategic planner, urban/town planner.

#### **Accreditation**

This degree is professionally accredited by the Planning Institute of Australia (PIA).

#### **BACHELOR OF Social Sciences**

CRICOS CODE 115580H



**DURATION** 3 years

INTAKES

February, July

**INDICATIVE FEES** 

AU\$42,000 per year

**ENGLISH** 

IELTS 6.5 (6.0 in each band)

#### **KEY FEATURES**

- Gain skills in social research design, methods, practice and application across various data analysis techniques.
- Co-designed by government departments, community groups, and trade unions.
- Undertake an internship with one of our research partners and get on-the-job training.



#### **OVERVIEW**

Gain insights into the science of people, places and social problems. With the skills you will develop in social research and applied social science, you will be prepared to make valuable contributions to some of the world's biggest issues.

#### **Career opportunities**

Advocate, change manager, development officer, government or private sector consultant, journalist, justice officer, local government officer, market or social researcher, policy analyst, youth worker.

MAJORS Climate, Environment and Society; Global Development and Resilient Communities; Health, Wellbeing and Society; Work, Life and Technology.

#### **MASTER OF** International Relations

CRICOS CODE 099175C

D 1

**DURATION** 1 year

INTAKES February, July

**INDICATIVE** 

FEES

AU\$43,300 per year

**ENGLISH** IELTS 6.5

(6.0 in each band)

#### **KEY FEATURES**

- Develop key skills in critical thinking, problem-solving, research and writing, and oral communication.
- Learn from experts in African, American, Asian, Australian, European and Middle Eastern
- Undertake a research internship with one of our partners, and receive specialised individual supervision.

The Master of International Relations, which is built around innovative approaches and thinking, will empower you to comprehend and evaluate contemporary regional and global developments. It will equip you for an international career in diplomacy,

journalism, the NGO (non-government organisations) sector, international business or academia.

#### **Admission requirements**

Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65.

#### **Career opportunities**

Roles in foreign affairs, diplomacy, defence, foreign aid and intelligence, international organisations, multinational corporations, trade-focused businesses, journalism, consulting.

#### MASTER OF **Planning**

#### CRICOS CODE 092011B

**DURATION** 1.5 - 2 years

INTAKES February, July

INDICATIVE

**FEES** AU\$43,300 per year

**ENGLISH** IELTS 6.5

(6.0 in each band)

#### **KEY FEATURES**

- Learn from leading academics and planning practitioners.
- Study an accredited degree with strong links to government and industry.
- Gain knowledge and skills for a career that shapes sustainable futures for communities, cities and regions.



#### **OVERVIEW**

Extend your understanding in the foundations of planning, including planning law, strategic planning, the assessment of development proposals and decision-making. Merging social and environmental science, as well as practitioners' know-how, to create

a rich professional development experience for established and aspiring planners

#### **Admission requirements**

Australian bachelor qualification or recognised equivalent with a WAM

#### Career opportunities

Environmental planner, local government planner or development assessor, social development or environmental consultant, social planner, strategic planner.

#### Accreditation

This degree is professionally accredited by the Planning Institute of Australia (PIA).

#### MASTER OF **Public and Social Policy**

#### CRICOS CODE 099509G

D 1

**DURATION** 1 year

INTAKES February, July

INDICATIVE

**FEES** AU\$39.200 per year

**ENGLISH** 

IELTS 6.5 (6.0 in each band)

#### **KEY FEATURES**

- · Access resources in the Macquarie University History Museum.
- Undertake the only degree of its kind in Australia.
- Study ancient languages, and pursue your own research interests



#### **OVERVIEW**

With a dual focus on policy analysis and applied social research - to give you a deep understanding of the forces that shape policy and the processes involved in making it. Develop advanced skills in critical analysis to assist you to design and deliver effective policy

solutions that serve the public interest and make socially informed judgements in a range of specialist policy areas.

#### Admission requirements

Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65.

#### **Career opportunities**

Human services consultant, market researcher, parliamentary and electoral office staff, policy adviser, public servant, social and community services manager, social and environmental advocate, social researcher.



Our on-campus history museum combines our **Australian history and** ancient culture collections in one museum. With more than 18,000 objects, our museum traces the journey of humankind over more than 5000 years on five continents.



#### **BACHELOR OF** Actuarial Studies

CRICOS CODE 067838M



**DURATION** 3 years INTAKES February

**INDICATIVE** FEES

U\$45,100 per year

**ENGLISH** IELTS 6.5

#### **KEY FEATURES**

- Attain recognised professional accreditation.
- Study at a university that's recognised as a Centre of Actuarial Excellence by the Society of Actuaries.
- Enhance your knowledge and skills by undertaking a range of units in actuarial science, statistics, finance and economics.

#### **OVERVIEW**

In this professionally accredited degree, you'll learn how to apply mathematical, statistical, economic and financial analysis to a range of practical problems in long-term risk management, finance and insurance. Learn skills that help financial institutions and other businesses all over the world to prosper.

#### Career opportunities

Actuary, claims adjuster/examiner/investigator, fund manager, insurance analyst, life, general or health insurance specialist, pricing/marketing actuary, risk analyst, superannuation consultant,

#### ACCREDITATION

This degree is recognised by the Actuaries Institute and Society of

#### **BACHELOR OF Applied Finance**

CRICOS CODE 027342M



**DURATION** 3 years INTAKES February, July

**INDICATIVE FEES** 

AU\$45,100 per year

**ENGLISH** IELTS 6.5

(6.0 in each band)

#### **KEY FEATURES**

- Learn from highly qualified and experienced lecturers who have a thorough understanding of finance industry practices.
- Learn about financial systems, markets and instruments; their effect on the flow of funds within the economy; and risk control.
- Undertake units that apply current theory and analytical techniques to real-world finance industry situations.



#### **OVERVIEW**

The Bachelor of Applied Finance will equip you with comprehensive corporate finance and investment management skills. With the ability to help organisations create value, invest wisely and control risk, you'll find yourself in demand across the globe.

#### **Career opportunities**

Financial analyst for accounting and consultancy firms, financial economist, investment analyst, management consultant, market analyst, planning/policy analyst, public administrator, researcher, statistician, stockbroker.

#### **BACHELOR OF Business**

CRICOS CODE 111851M



**DURATION** 3 years

February, July INTAKES

INDICATIVE **FEES** 

AU\$45,100 per year

**ENGLISH** 

(6.0 in each band)

#### **KEY FEATURES**

- Boost your career skills by undertaking a unique employability unit.
- Be taught by highly qualified and experienced lecturers.
- Study how sustainability is influencing business decision-making.
- Choose to complete not one - but two majors and gain a competitive edge in your future career.



#### **OVERVIEW**

This degree will introduce you to a broad range of foundation and future-focused business units that will equip you for the jobs of tomorrow. In addition, you will develop a valuable set of employability skills leadership, strategic thinking, problem-solving,

communication, teamwork, and sustainable and ethical thinking - which are highly sought after in today's rapidly evolving global business landscape.

#### **Career opportunities**

Account manager, administration manager, brand manager, business development manager, business strategist, CEO or general manager, employee relations manager, entrepreneur, human resources professional, international business manager, management consultant, market researcher, marketing consultant, operations manager, public or community sector manager, recruitment consultant, sales manager, staff development consultant.

MAJORS Business Administration; Human Resource Management; International Business; Management and Leadership; Marketing; Strategy, Innovation and Entrepreneurship.

#### **BACHELOR OF Business Analytics**

CRICOS CODE 079306G



**DURATION** 3 years INTAKES February, July

INDICATIVE

**FEES** AU\$45,100 per year

**ENGLISH** 

(6.0 in each band)

#### **KEY FEATURES**

- Undertake in-depth training in multiple disciplines to acquire qualitative, quantitative and computing skills.
- Gain a body of core technical knowledge relating to business analytics and information systems, and their business applications.
- Undertake a final-year project with an industry partner to apply your data analytics methodology in the real-world.



#### **OVERVIEW**

Developed and refined in consultation with industry so content is always current and relevant - giving you the knowledge and skills to help businesses better understand their consumers, innovate, reduce their risk and maximise opportunities.

#### **Career opportunities**

Applications modeller or developer, behavioural forecaster, business or venture analyst, business process improvement specialist, business process modelling consultant, consumer insights specialist, data analyst, IT planning manager, management consultant.

#### CRICOS CODE 048246D

80 D

**DURATION** 3 years **INTAKES** 

February, July

**INDICATIVE** 

AU\$45,100 per year **FEES** 

**ENGLISH** 

IELTS 6.5 (6.0 in each band)

#### **KEY FEATURES**

- Complete a virtual internship in first year, an employability unit in second year and a work-integrated opportunity in third year.
- Be introduced to 15 key employability skills in first year, contextualise them in second year and apply them in third vear.
- Choose to complete not one - but two majors and gain a competitive edge in your future career

#### **OVERVIEW**



Develop your technical skills in accounting, analytics, economics, finance, information systems and marketing insights. Throughout the degree you will study foundation units that will orient you to commerce and business, followed by one or two

majors to develop depth and specialisation in your chosen discipline. You will also develop a set of highly sought after employability skills to ensure you graduate in high demand.

#### **Career opportunities**

Accountant, auditor, business or venture analyst, business process improvement specialist, business systems analyst, consultant, cyber security analyst, data analyst, economic policy adviser, economist, human resources professional, information systems coordinator, investment manager, market analyst, market or social researcher, marketing consultant, stockbroker, superannuation adviser or analyst, taxation specialist, venture capitalist.

MAJORS Accounting; Business Analytics; Business Information Systems; Cyber Security Governance; Economics; Finance; Human Resource Management; International Business; Marketing; Marketing Insights and Analytics.

#### **BACHELOR OF Economics**

CRICOS CODE 001362K



**DURATION** 3 years

**INTAKES** February, July

**INDICATIVE** 

**FEES** 

AU\$45,100 per year

**ENGLISH** 

(6.0 in each band)

#### **KEY FEATURES**

- Gain applied economic skills and be sought after by investment banks, economic consultancies and the Reserve Bank of Australia
- Study finance, trade and development, or units from other areas such as languages, philosophy or sociology.
- Complete a major research project that deals with current issues in economics provided by an industry partner, under the supervision of an adviser.

#### **OVERVIEW**

Gain a sound understanding of today's complex economic environment and the skills to design economic systems that promote welfare, fairness and sustainability. You'll learn about how modern economies operate, trade and grow; the role of prices

and markets in allocating scarce resources; and the sorts of policy interventions that can be introduced when economic outcomes are less than optimal.

#### **Career opportunities**

Econometrician, economist, financial adviser or analyst, investment analyst, market analyst, policy analyst, market or social researcher, policy adviser, public servant, statistician.

#### **BACHELOR OF Marketing and Media**

IFLTS 6.5

CRICOS CODE 074754A



**DURATION** 3 years

INTAKES February, July

INDICATIVE **FEES** 

AU\$45,100 per year

**ENGLISH** 

IELTS 6.5 (6.0 in each band)

#### **KEY FEATURES**

- Combine theoretical knowledge and practical application in both marketing and media, and be sought after by employers.
- Learn from widely published academics, professional marketers and award-winning media producers.
- Use facilities with professional studio spaces, industrystandard digital workstations, a theatre and digital production tools.



#### OVERVIEW

The Bachelor of Marketing and Media offers a unique blend of marketing strategy, brand management and digital production, which will set you apart in the job market. You'll develop a thorough understanding of both traditional and emerging media, and

have opportunities to hone your practical skills in media-related technologies that can then be applied in a marketing context.

#### **Career opportunities**

Advertising manager, marketing communications specialist, art or creative director, brand manager, broadcasting production manager, business development manager, copywriter, corporate communications specialist, digital marketing specialist, e-business manager, internal communications consultant, journalist, market or social researcher, marketing consultant, media buyer or producer.

#### **BACHELOR OF Professional** Accounting

CRICOS CODE 099149E



**DURATION** 3 years

**INTAKES** February, July

**INDICATIVE** 

FEES

AU\$45,100 per year

**ENGLISH** 

IELTS 6.5 (6.0 in each band)

#### **KEY FEATURES**

- Acquire skills in audit, economics, financial management, information systems and statistics.
- Fast-track your learning by combining this degree with almost any other degree, and graduate with big results sooner
- Access our Finance Decision Lab and Incubator, and participate in simulations and workshops.



#### **OVERVIEW**

The Bachelor of Professional Accounting will enable you to understand the challenges and issues facing the accounting profession at present. It will also help you meet the requirements for membership of accounting professional bodies including CPA

Australia, Chartered Accountants Australia and New Zealand (CA ANZ), the Institute of Public Accountants (IPA) and the Association of Chartered Certified Accountants (ACCA).

#### **Career opportunities**

Accountant, auditor, business or venture analyst, consultant, financial institution manager, forensic accountant, government adviser, merchant banker, stockbroker.

#### **Accreditation**

This degree is accredited by ACCA, CA ANZ, CPA Australia, and IPA.

# **MASTER OF** Accounting

CRICOS CODE 091741J

1

**DURATION** 1-2 years INTAKES

February, July

**INDICATIVE** FEES

AU\$45,100 per year

**ENGLISH** IELTS 6.5

(6.0 in each band)

## **KEY FEATURES**

- Gain essential financial and management accounting knowledge
- · Learn from highly qualified and experienced lecturers.
- Interpret and appraise recent developments in accounting, make professional judgments and solve complex accounting problems.

# **OVERVIEW**

Obtain a university qualification that satisfies the accreditation requirements to commence the professional papers offered by CPA Australia, Chartered Accountants Australia and New Zealand (CA ANZ) and the Association of Chartered Certified

Accountants (ACCA). In addition, you will complete advanced units in financial and management accounting, management control systems, information systems, business ethics and taxation.

# Admission requirements

Australian bachelor qualification or recognised equivalent.

# Career opportunities

Accountant, auditor, banker, business analyst, consultant, forensic accountant, insurance specialist, stockbroker, superannuation adviser, taxation specialist.

# **Accreditation**

This degree is accredited by the CA ANZ, CPA Australia and ACCA.

# **MASTER OF Actuarial Practice**

# CRICOS CODE 083775K

**DURATION** 1.5 - 2 years INTAKES February

INDICATIVE

**FEES** AU\$45,100 per year

**ENGLISH** IELTS 6.5 advance your career.

your degree, demonstrate your research capabilities and



# **OVERVIEW**

In this professionally accredited course, learn how to apply mathematical, statistical, economic and financial analysis to a range of practical problems in long-term risk management, finance and insurance.

# Admission requirements

Australian bachelor qualification in a related field or recognised equivalent with a WAM of 60.

# **Career opportunities**

Actuary in the insurance, financial services and banking industries, and in the quantitative modelling of consumer behaviour and data analytics.

# Accreditation

This degree is recognised by the Actuaries Institute and Society of Actuaries.

**SPECIALISATIONS** Actuaries Institute Specialisation; Society of Actuaries Specialisation

# **MASTER OF Applied Economics**

(6.0 in each band)

CRICOS CODE 097429B



**DURATION** 1-2 years **INTAKES** 

February, July

**INDICATIVE** 

**FEES** AU\$45,100 per year

**ENGLISH** 

IELTS 6.5 (6.0 in each band)

# **KEY FEATURES**

**KEY FEATURES** 

• Attain professional recognition

foundation-level and university

level professional qualifications

components of the associate-

by completing part or all

of the Actuaries Institute.

• Undertake a wide range of

units in actuarial science,

economics, finance and

• Synthesise your learning across

- Apply theory to real-world situations and be equipped with the skills you will need to operate effectively in business environments.
- · Apply advanced problemsolving and decision-making skills to formulate solutions to complex economic issues.
- Develop your understanding of the role ethics plays in economics, and stand out from your peers.



# **OVERVIEW**

Distinct from other degrees of its kind, the Master of Applied Economics places significant importance on context and the application of theory to solving realworld problems; and provides an opportunity for you to undertake interdisciplinary studies, recognising that

applied economists work in increasingly diverse fields.

# Admission requirements

Australian bachelor qualification in a related field or recognised

# **Career opportunities**

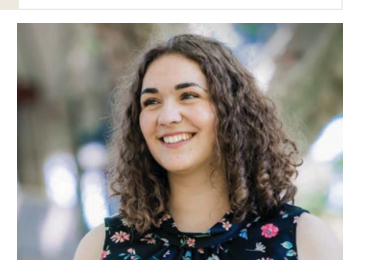
Economist, financial adviser or analyst, international policy adviser, market analyst, market or social researcher, statistician.

"Everything I'm taught in the classroom is applied to real-world contexts, so I'm developing an integrated understanding of how different areas of business influence each other.

Through our Career Accelerator Program, I participated in business workshops and networked with recruiters from EY, PwC, Deloitte, Macquarie Group, AMP and CBA."

# **VISNJA VLAHOVIC**

BACHELOR OF COMMERCE AND **BACHELOR OF PSYCHOLOGY (HONOURS)** 



# **MASTER OF Applied Finance**

CRICOS CODE 083777G

1

# **AVAILABLE OFFSHORE ONLINE ONLY**

**DURATION** 1-1.5 years

**INTAKES** 

January, April, June, September

**INDICATIVE** 

**FEES** 

AU\$49,700 per year

**ENGLISH** 

IELTS 6.5 (6.0 in each band)

## **KEY FEATURES**

- Study an academically rigorous degree that's delivered by industry experts and which focuses on real-world finance.
- Study a degree that's professionally accredited by ACTA and offers eligible graduates access to higher membership levels with ACTA.
- Online delivery mode.



RANKED TOP 50 IN THE WORLD QS Masters Ranking



The Master of Applied Finance is recognised as the banking and finance industry's premier graduate degree. With the skills you'll gain from this degree, including the ability to help organisations create value, invest wisely and manage risk, you'll find yourself with

an enviable skill set to further your career.

# **Admission requirements**

Australian bachelor qualification in a related field or recognised equivalent and two years relevant approved work experience.

# Career opportunities

Banking and finance manager, corporate finance analyst, investment manager, risk management specialist, stockbroker.

## Accreditation

This degree is professionally accredited by the Australian Corporate Treasury Association (ACTA).

# MASTER OF **Banking and Finance**

CRICOS CODE 087880K



**DURATION** 1-2 years **INTAKES** February, July

INDICATIVE

**FEES** AU\$45,100 per year IELTS 6.5

**ENGLISH** 

(6.0 in each band)

# **KEY FEATURES**

- · Access real-time and simulation data in our Finance Decision Lab, and gain handson experience in financial decision-making.
- Study at a globally recognised institution. Macquarie Business School is a member of the Association to Advance Collegiate Schools of Business (AACSB).



# **OVERVIEW**

The highly practical Master of Banking and Finance is designed to meet employer needs and will develop your theoretical knowledge alongside your practical capabilities. And you'll have the opportunity to undertake electives in areas such as fintech,

environmental finance, capital markets and business valuation.

# **Admission requirements**

Australian bachelor qualification in a related field or recognised equivalent and two years relevant approved work experience.

# **Career opportunities**

Corporate finance manager, credit risk analyst, finance manager, financial adviser or analyst, fund manager, investment adviser, mortgage broker, risk management specialist, stockbroker, superannuation adviser or analyst.

SPECIALISATIONS Banking; Financial Management; FinTech; Sustainable Finance

# **MASTER OF Business Administration**

# CRICOS CODE 083781A

**DURATION** 1.5 - 2 years

INTAKES

January, April, June, September

**INDICATIVE** 

**FEES** 

AU\$46,500 per year

IELTS 7.0

**ENGLISH** 

(6.0 in each band)

# **KEY FEATURES**

- Build strategic business acumen and leadership capability to accelerate your career within or across industry.
- Address business disciplines in practice via our Industry and Alumni Partnership Program, and our Career and Coaching Program.
- Learn how to respond appropriately to problems and opportunities across a wide range of different cultures and markets





# **OVERVIEW**

The Master of Business Administration - ranked number one in Australia and in the top 50 worldwide - will prepare you to be such a manager. Designed to challenge and transform you, this degree will extend your knowledge, skills and experience through a

practical curriculum that bridges the gap between theory and realworld application. Opportunities exist to participate in global study tours and exchanges with leading international schools.

# **Admission requirements**

Australian bachelor qualification or recognised equivalent with a WAM of 65, and three years (full-time equivalent) work experience at a managerial or professional level.

# **Career opportunities**

Senior leadership roles in business operations, strategy, finance, marketing or sales in multinational corporations, government organisations, non-for-profit organisations.

# Accreditation

This degree is professionally accredited by the Association of MBAs



# **Business Analytics**

CRICOS CODE 0100139

**DURATION** 1.5 - 2 years **INTAKES** February, July

INDICATIVE

**FEES** 

AU\$46,200 per year

D

D 1

**ENGLISH** IELTS 6.5

(6.0 in each band)

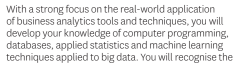
# **KEY FEATURES**

- Develop your understanding of advanced information technology methods and their use in supporting business processes
- Undertake research and conduct a project in your final year, where you'll apply data analytics methods and tools in a real-world setting.
- Access our Finance Decision Lab and Incubator, and participate in simulations and workshops



RANKED NO.2 IN AUSTRALIA QS Masters Ranking 2024: Business

# **OVERVIEW**



importance of ethical reasoning in the solution of analytics-related problems and learn how to collaborate effectively with diverse teams to achieve a range of purposes in varied contexts.

# Admission requirements

Australian bachelor qualification or recognised equivalent.

# **Career opportunities**

Business planning executive, consumer analyst, data insights analyst, data scientist, data visualisation analyst, financial analyst, information technology analyst, management consultant, marketing analyst, public service adviser.

# Accreditation

This degree is professionally accredited by the Australian Computer Society (ACS).

# MASTER OF Commerce

# CRICOS CODE 083789M

**DURATION** 1-2 years

INTAKES **INDICATIVE** 

**FEES** AU\$45,100 per year

**ENGLISH** 

IELTS 6.5 (6.0 in each band)

February, July

# **KEY FEATURES**

- Appraise and synthesise complex problems in imaginative ways using data analytics and research.
- Integrate your knowledge, skills and critical thinking by applying theory to real or simulated scenarios.
- Choose from 10 specialisations to deepen your knowledge in areas such as digital finance and supply chain management.
- Study two specialisations or combine this degree with another and gain an edge for your next promotion or role.

# **OVERVIEW**

This degree will provide you with an understanding of all business functions alongside a set of well-regarded practical and transferable skills, including sustainable and ethical thinking, communication, problem-solving, strategic thinking and teamwork. You will also have

the opportunity to develop new areas of expertise or advance your knowledge in existing pursuits by completing a specialisation in a key area of demand.

# Admission requirements

Australian bachelor qualification or recognised equivalent.

# **Career opportunities**

Auditor, brand manager, business consultant, business systems analyst, CEO or general manager, data analyst, economist, employee relations manager, finance manager, government adviser, human resources consultant, international business manager, management consultant, market analyst, marketing manager, operations manager, product manager, recruitment manager.

SPECIALISATIONS Accounting and Auditing; Applied Economics; Business Analytics; Business Management; FinTech; Finance; Human Resource Management; International Business; Marketing; Supply Chain Management.

# **MASTER OF** International **Business**

CRICOS CODE 083791k



**DURATION** 1 - 2years **INTAKES** February, July

**INDICATIVE** 

AU\$45,100 per year **FEES** 

**ENGLISH** IFLTS 6.5

(6.0 in each band)

## **KEY FEATURES**

- Collaborate and network with top students across the world.
- Undertake a supervised internship guided by a mentor, and obtain academic credit.
- · Combine this degree with the Master of International Communication or the Master of International Relations



**ANKED TOP 50 IN THE WORLD** Trade Ranking 2024: Business

# **OVERVIEW**

The prestigious Master of International Business will equip you with the skills and knowledge you'll need to set up and lead global enterprises. You'll develop a solid understanding of core business disciplines with an international focus so you can take your career around the world.

# **Admission requirements**

Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65.

# **Career opportunities**

Export and import manager, management consultant, international licensing/franchising manager, policy consultant, joint venture project manager, international marketing manager.

# **MASTER OF Management**

CRICOS CODE 083800C



**DURATION** 1-2 years

**INTAKES** February, July

**INDICATIVE** 

**FEES** 

AU\$45,100 per year

**ENGLISH** IELTS 6.5

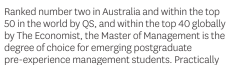
(6.0 in each band)

# **KEY FEATURES**

- Study a degree that will prepare you for a management role, even if your undergraduate degree is in an area outside of business.
- Undertake a degree taught by renowned academics, and receive an exceptional grounding in core aspects of general management.



# **OVERVIEW**



apply your learning to real and current corporate challenges.

# **ADMISSION REQUIREMENTS**

Australian bachelor qualification or recognised equivalent.

# **CAREER OPPORTUNITIES**

Account manager, business consultant, CEO or general manager, entrepreneur, finance manager, industry specialist manager, innovator, international marketing consultant, operations manager, product manager, sales manager.

# **MASTER OF Marketing**

CRICOS CODE 099181E



**DURATION** 1-2 years **INTAKES** February, July

INDICATIVE

**FEES** AU\$45,100 per year IELTS 6.5

**ENGLISH** 

(6.0 in each band)

# **KEY FEATURES**

- Expand your marketing knowledge and skills to design and implement creative marketing plans and strategies.
- Advance your interpersonal and communication skills to work effectively on your own and with stakeholder groups.

**IN AUSTRALIA** 

2024: Marketing

**QS Masters Ranking** 

# **OVERVIEW**

Designed in consultation with industry, the Master of Marketing takes a practical, applied approach to teaching and learning, and will enable you to work in a team, identify opportunities and creatively solve business problems. It will provide you with the

knowledge, skills and professional attributes you'll need to advance your career in the rapidly changing world of marketing.

# **Admission requirements**

Australian bachelor qualification or recognised equivalent.

# **Career opportunities**

Brand specialist, consumer insights specialist, customer relationship specialist, digital marketing specialist, market analyst, marketing consultant, service marketer, social media specialist.

# **MASTER OF Professional**

# CRICOS CODE 099183C

**Accounting** 

**DURATION** 1.5 - 2 years **INTAKES** February, July

**INDICATIVE** 

FEES

AU\$45,100 per year

**ENGLISH** 

IFLTS 6.5 (6.0 in each band)

# **KEY FEATURES**

- · Study forensic accounting, taxation and business systems, as well as non-core CPA and CA professional accounting units
- Study a degree endorsed by the Chartered Institute of Management Accountants, and you may be exempt from CIMA papers.
- Become a member of CPA Australian, CA (subject to meeting work experience requirements) or ACCA and gain CIMA accreditation.



# **OVERVIEW**

If you hold a bachelor degree in accounting, or you are otherwise eligible to enrol in the CPA program, this course is ideal in assisting you to become a qualified practicing accountant. It will help you to develop advanced professional skills in strategic management

accounting, financial reporting and disclosure, global strategy and leadership, and ethics and governance.

# **Admission requirements**

Australian bachelor qualification or recognised equivalent.

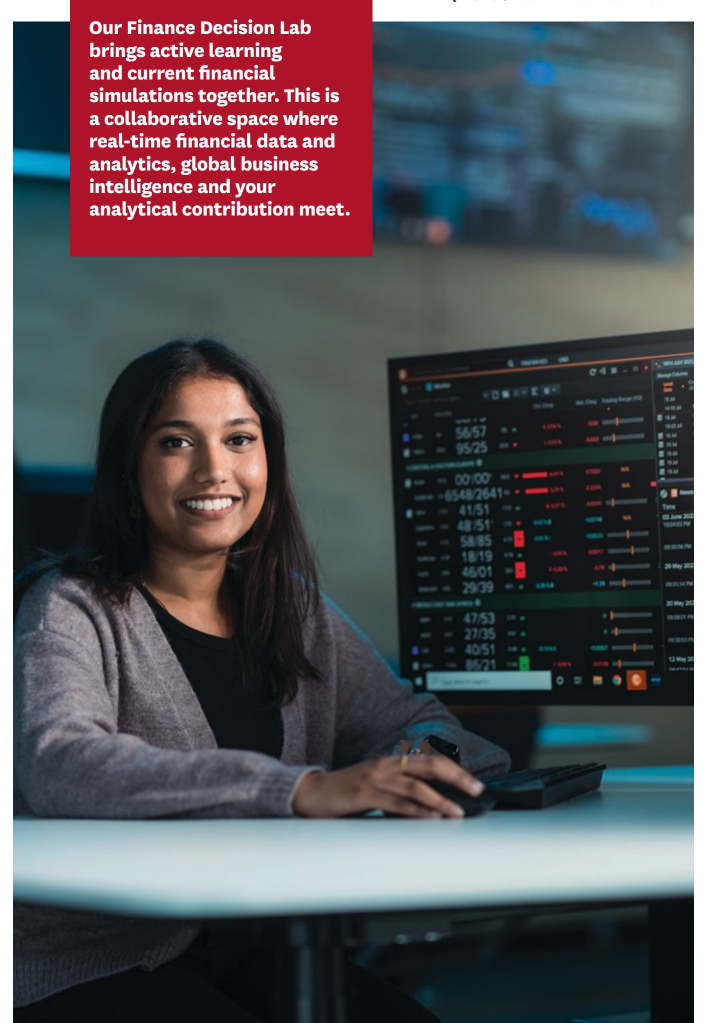
# **Career opportunities**

Roles in accounting, taxation, consulting, banking and finance, government, stockbroking, risk management, auditing, superannuation, insurance.

# **Accreditation**

This degree is accredited by the Chartered Accountants Australia and New Zealand (CA ANZ), CPA Australia and ACCA.

**SPECIALISATIONS:** ACCA Studies; CA Studies; CPA Studies





# **BACHELOR OF Education** (Early Childhood)

CRICOS CODE 116113E



**DURATION** 4 years INTAKES February

**INDICATIVE FEES** 

AU\$38,800 per year

**ENGLISH** 

(L8, R7, S8, W7)

# **KEY FEATURES**

- Join the state's best professional experience program and be supervised by teachers known for their expertise in teacher training.
- Study essential areas such as child development, play and STEM, and electives including music, media, human nature and health.
- Access training through Macquarie's on-campus Mia Mia Child and Family Study Centre.

# **OVERVIEW**

The Bachelor of Education (Early Childhood) is part of an innovative suite of new education degrees being pioneered by Macquarie. Streamlined and future focused, the degrees provide the opportunity to undertake full-time employment as a conditionally

accredited teacher during fourth year. Your studies will be integrated into your work via a hybrid program of 'learn, plan, do, reflect' cycles delivered through education networks helmed by expert teachers. Combined with extensive placements, this degree ensures you graduate fully prepared with the knowledge and skills to effectively manage modern early childhood education settings.

# Career opportunities

Director in prior-to-school setting, early childhood education adviser, long day care centre teacher, preschool teacher, researcher, teacher in prior-to-school settings.

# **Accreditation**

This degree is under review by the Australian Children's Education and Care Quality Authority (ACECQA) for accreditation.

# BACHELOR OF **Education** (Early Childhood and Primary)

# CRICOS CODE 116114D



**DURATION** 4 years **INTAKES** February

INDICATIVE

AU\$38,800 per year **FEES** 

**ENGLISH** 

(L8, R7, S8, W7)

# **KEY FEATURES**

- Greatly expand your employability with two qualifications. Gain in-demand skills to teach in independent early childhood and primary settings, and in schools that cater to kids aged 0-12.
- Examine national priorities such as literacy and numeracy, diverse educational settings and factors that impact child development.
- Study topics including child development, play, the arts, media, society, ethics and health; and maths, science and English teaching.



# **OVERVIEW**

The Bachelor of Education (Early Childhood and Primary) is part of an innovative suite of new education degrees being pioneered by Macquarie. Streamlined and future focused, the degrees provide the opportunity to undertake full-time employment

as a conditionally accredited teacher during fourth year. Your studies will be integrated into your work via a hybrid program of 'learn, plan, do, reflect' cycles delivered through education networks helmed by expert teachers. Combined with extensive placements, this degree ensures you graduate fully prepared with the knowledge and skills to effectively manage modern early childhood education and primary school settings.

# **Career opportunities**

Director in prior-to-school setting, early childhood education adviser, long day care centre teacher, preschool teacher, researcher, teacher in prior-to-school settings and/or primary schools, education adviser, education officer, education policy adviser, education researcher.

This degree is under assessment by the NSW Education Standards Authority (NESA) for accreditation. Accreditation requires that all students completing an initial teaching degree must demonstrate suitability for teaching.

This degree is under review by the Australian Children's Education and Care Quality Authority (ACECQA) for accreditation.

# **BACHELOR OF Education (Primary)**

# CRICOS CODE 116111G



**DURATION** 4 years INTAKES February

INDICATIVE **FEES** 

AU\$38,800 per year

**ENGLISH** 

IELTS 7.5 (L8, R7, S8, W7)

# **KEY FEATURES**

- · Study key topics reflective of future classrooms. Examine national priorities such as literacy and numeracy, diverse educational settings and factors that impact child development.
- Be part of the exclusive Department of Education Hub School Program and be supervised by teachers known for their expertise in teacher training.
- Study maths, science and English teaching units, and electives in areas such as music, media, politics, ethics, society and health.



# **OVERVIEW**

The Bachelor of Education (Primary) is part of an innovative suite of new education degrees being pioneered by Macquarie. Streamlined and future focused, the degrees provide the opportunity to undertake full-time employment as a conditionally

accredited teacher during fourth year. Your studies will be integrated into your work via a hybrid program of 'learn, plan, do, reflect' cycles delivered through education networks helmed by expert teachers. Combined with extensive placements, this degree ensures you graduate fully prepared with the knowledge and skills to effectively manage modern primary school settings.

# **Career opportunities**

Education adviser, education officer, education policy adviser, education researcher, primary teacher.

# Accreditation

This degree is under assessment by the NSW Education Standards Authority (NESA) for accreditation. Accreditation requires that all students completing an initial teaching degree must demonstrate suitability for teaching.

# **BACHELOR OF Education (Secondary)**

CRICOS CODE 116112F

**DURATION** 4 years **INTAKES** February

**INDICATIVE** 

**FEES** 

AU\$38,800 per year IELTS 7.5

**ENGLISH** 

(L8, R7, S8, W7)

70

1

1

## **KEY FEATURES**

- Study key topics reflective of future classrooms such as literacy and numeracy, diverse educational settings and factors that impact child development.
- Gain qualifications in two teaching areas. Become an English, science, maths, business, economics, geography, history, languages, computing or legal studies
- Study while you teach via an innovative out-of-hours online study program delivered by a community of teaching leaders

# **OVERVIEW**

The Bachelor of Education (Secondary) is part of an innovative suite of new education degrees being pioneered by Macquarie. Streamlined and future focused, the degrees provide the opportunity to undertake full-time employment as a conditionally

accredited teacher during fourth year. Your studies will be integrated into your work via a hybrid program of 'learn, plan, do, reflect' cycles delivered through education networks helmed by expert teachers. Combined with extensive placements, this degree ensures you graduate fully prepared with the knowledge and skills to effectively manage modern secondary school settings.

# **Career opportunities**

Education adviser, education officer, education policy adviser, education researcher, secondary teacher.

# Accreditation

This degree is under assessment by the NSW Education Standards Authority (NESA) for accreditation. Accreditation requires that all students completing an initial teaching degree must demonstrate suitability for teaching.

# **MASTER OF Early Childhood**

CRICOS CODE 083783K

**DURATION** 1 - 1.5 years

**INTAKES** February, July

INDICATIVE AU\$37,400 per year

**FEES ENGLISH** 

IELTS 6.5 (6.0 in each band)

# **KEY FEATURES**

- Undertake a research unit that will allow you to apply your classroom learning in a rigorous and scholarly way.
- Study at Australia's foremost university for early childhood education research (Survey of research achievement, The Australian, 2020).
- Visit, observe and learn within Macquarie's world-renowned Mia Mia Child and Family Study Centre.



# **OVERVIEW**

Enhance your professional and theoretical knowledge of factors that impact a child's emotional, social and intellectual development. You will learn about current research and new developments in infant and toddler curriculum and pedagogy, child development, play,

creative arts, language and literacy, STEM, and management and leadership in early childhood contexts.

# **Admission requirements**

Australian bachelor qualification in a related field or recognised equivalent.

# **Career opportunities**

Administrator in early childhood contexts, early childhood education researcher, early childhood education specialist/professional/ consultant/adviser/leader.

# **MASTER OF Education**

CRICOS CODE 083785G

**DURATION** 1 - 1.5 years

INTAKES **INDICATIVE** 

**FEES** 

AU\$37,400 per year

February, July

**ENGLISH** IELTS 6.5

(6.0 in each band)

# **KEY FEATURES**

- Integrate research and scholarship from a wide range of education and multidisciplinary sources.
- Take the lead in developing, implementing and evaluating programs that leverage teacher, student and community resources.
- Enhance your professional knowledge so that you can support and mentor colleagues, and engage with stakeholders and parents.



# **OVERVIEW**

This degree can assist you in shaping school-wide programs, and leading policy and practice reforms that enhance teaching and learning in diverse educational settings. It can enable you to expand the critical-thinking capabilities you will need when

responding to changing educational environments. You will also learn how to implement innovative evidence-based solutions.

# **Admission requirements**

Australian bachelor qualification in a related field or recognised equivalent.

# **Career opportunities**

Education leadership roles; education administrator; researcher; specialist/consultant/adviser in language and literacy, policy analysis, special education and inclusion, STEM education design.

# **MASTER OF Inclusive and Special Education**

# **AVAILABLE OFFSHORE ONLINE ONLY**

**DURATION** 1.5 years

INTAKES February, July

**INDICATIVE** 

AU\$37,400 per year **FEES** 

**ENGLISH** 

(L8, R7, S8, W7)

# **KEY FEATURES**

- Complete this degree in 1.5 years, full-time study
- · Gain practical skills while undertaking research
- Get on-the-job experience
- Enhance your employability



# **OVERVIEW**

The Master of Inclusive and Special Education provides a coherent course of study and professional experience to equip leaders in inclusive education. A key focus will be on identifying the barriers to education for many students, including common

misunderstandings relating to disability.

# **Admission requirements**

Australian bachelor qualification or recognised equivalent with a WAM of 65.

# **Career opportunities**

Allied health professional, early childhood leader, education policy adviser, education support officer, school leader, special education and inclusion specialist and or a teacher (after further study).

# **MASTER OF** Teaching (Birth to Five Years)

CRICOS CODE 058390B

**DURATION** 2 years **INTAKES** February

INDICATIVE

**FEES** AU\$37.400 per year

**ENGLISH** IELTS 7.5

(L8, R7, S8, W7)

## **KEY FEATURES**

- Enhance your professional knowledge so that you can support and mentor colleagues, and engage with stakeholders including parents.
- Learn from academics who are active early childhood researchers leading projects at regional, national and international levels.
- Visit, observe and learn within the world-renowned Mia Mia Child and Family Study Centre.



# **OVERVIEW**

Attain the specialist knowledge and skills you need to work in prior-to-school settings. Accredited by the Australian Children's Education and Care Quality Authority (ACECQA), this degree enables you to obtain a qualification as a teacher of young children.

# **Admission requirements**

Australian bachelor qualification or recognised equivalent with a WAM of 55

# **Career opportunities**

Birth-to-five years educator in government agencies, non-government organisations, and early childhood settings.

This degree has been approved as an Early Childhood Teacher qualification by the Australian Children's Education and Care Quality Authority (ACECQA).

# **MASTER OF Teaching (Primary)**

CRICOS CODE 099189G

**DURATION** 2 years INTAKES February

**INDICATIVE FEES** 

AU\$37.400 per year

**ENGLISH** 

IELTS 7.5 (L8, R7, S8, W7)

# **KEY FEATURES**

- Undertake a tech-backed degree that's focused on diversity, inclusive education, and critical thinking in education.
- Receive individual guidance from our academic staff who are leaders in educational research and classroom
- Undertake professional experience placements with our broad network of partner schools.



# **OVERVIEW**

If you hold a recognised bachelor degree, this degree will support you to become a reflexive, resilient and research-engaged teacher in primary schools. With a focus on evidence-based learning and teaching that has a positive impact on student learning and

wellbeing, this degree will support you to become responsive and ready to learn. And it will enable you to gain the knowledge, skills and qualifications required to teach in primary schools or work in associated fields, such as curriculum planning, educational research and policy development.

# Admission requirements

Australian bachelor qualification that meets subject content knowledge requirements or recognised equivalent.

# **Career opportunities**

Education officer within a range of public and private organisations, educational policy planner, educational researcher, primary teacher.

# Accreditation

This degree is accredited by the NSW Education Standards Authority (NESA), and is recognised nationally and internationally by education providers.

# **MASTER OF Teaching (Secondary)**

# **KEY FEATURES**

- Undertake a tech-backed degree that's focused on diversity, inclusive education, and critical and creative thinking in education.
- Undertake a degree that's characterised by a passionate commitment to education.
- Receive individual guidance from our academic staff who are leaders in educational research and classroom



# **OVERVIEW**

If you hold a recognised bachelor degree, this degree will support you to become a reflexive, resilient and research-engaged teacher in secondary schools. This degree will support you to become responsive and ready to learn, and will enable you to gain the knowledge, skills and qualifications required to

teach in secondary schools or to work in associated fields such as curriculum planning, research and policy development.

# Admission requirements

Australian bachelor qualification that meets subject content knowledge requirements or recognised equivalent.

# Career opportunities

Education officer within a range of public and private organisations, educational policy planner, educational researcher, secondary teacher.

# **Accreditation**

This degree is accredited by the NSW Education Standards Authority (NESA), and is recognised nationally and internationally by education providers.

# CRICOS CODE 099190D

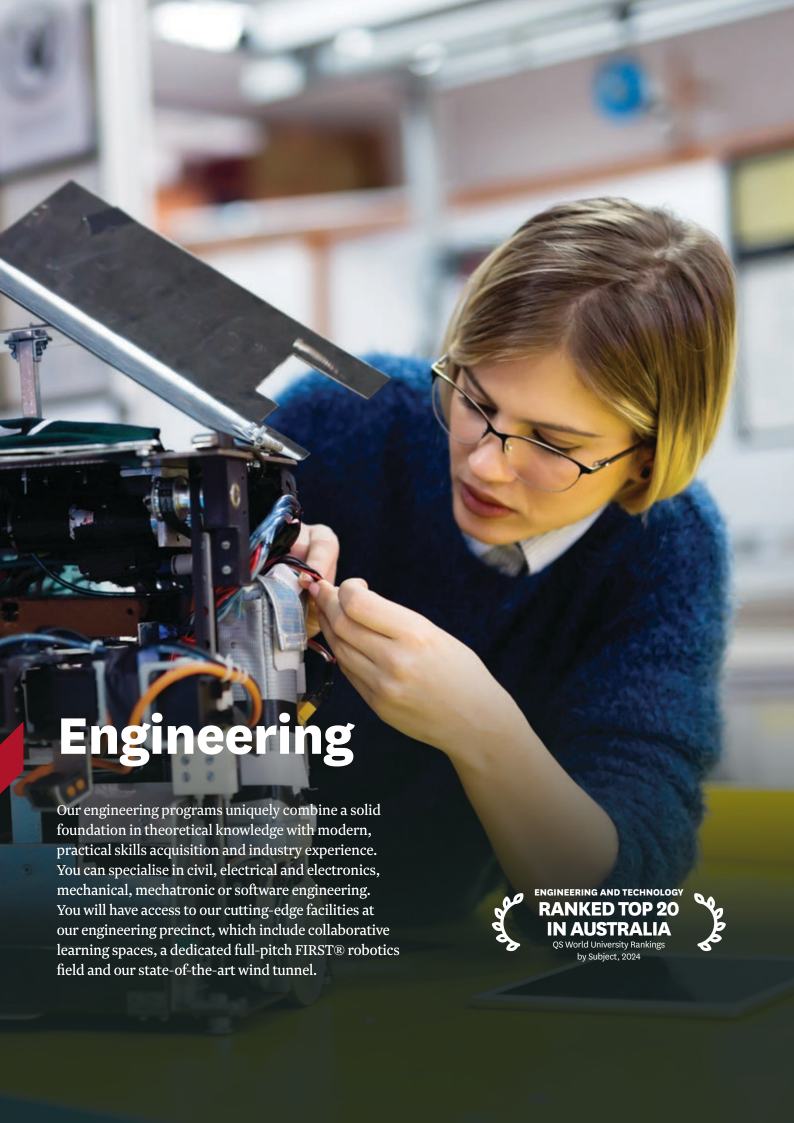
**DURATION** 2 years INTAKES February

**INDICATIVE** 

**FEES** AU\$37.400 per year

**ENGLISH** IELTS 7.5

(L8, R7, S8, W7)



# **Engineering (Honours)**

CRICOS CODE 087876F



**DURATION** 4 years INTAKES February, July

**INDICATIVE** 

**FEES** 

AU\$45,100 per year

**ENGLISH** IELTS 6.5

(6.0 in each band)

# **KEY FEATURES**

- Collaborate on projects with your fellow students via our project-based professional development spine unit.
- Access our cutting-edge engineering precinct facilities, including a dedicated full-pitch robotics field and state-of-theart wind tunnel.
- Get experience with our public and private sector partner organisations, including BAE Systems, Cochlear, Honeywell and Optus.

# **OVERVIEW**

With a strong focus on practical learning, this degree offers you the choice of five specialisations. You will learn how to identify complex problems and determine how to formulate innovative solutions to today's complex problems. And you will be equipped with the

skills you will need to mix it with history's greatest engineers.

# Career opportunities

CAD technician, civil engineer, computer hardware engineer, consultant, electrical engineer, electronic engineer, environmental and sustainability designer, environmental engineer, geotechnical engineer, mechanical engineer, mechatronic engineer, medical and technology device engineer, project manager, research and development manager, software engineer, web producer.

# Accreditation

Mechanical Engineering and Mechatronic Engineering: fully accredited with Engineers Australia; Software Engineering: fully accredited with Engineers Australia and professionally accredited by the Australian Computer Society; Civil Engineering, and Electrical and Electronic Engineering: provisionally accredited with Engineers Australia.

SPECIALISATIONS Civil Engineering; Electrical and Electronic Engineering; Mechanical Engineering; Mechatronic Engineering; Software Engineering.

# **MASTER OF** Engineering in Electronics **Engineering**

CRICOS CODE 099163G



**DURATION** 1-2 years **INTAKES** February, July

**INDICATIVE** 

AU\$45,100 per year FEES

**ENGLISH** IELTS 6.5

(6.0 in each band)

# KEY FEATURES

- Understand the process of designing a system, or components of a system, to meet desired needs within realistic constraints.
- Develop comprehensive, theory-based knowledge, and learn how to apply that knowledge to contemporary R&D problems in electronics.
- Design, implement, test and consider the maintenance of an electronic circuit or system often found in industrial R&D



# **OVERVIEW**

Consolidate, build on, and enhance the theoretical and practical grounding you gained in your undergraduate studies, and prepare for a career as an electronics engineer. You will refine your technical and practical skills, and gain in-depth knowledge in

analogue and digital electronics.

# Admission requirements

Australian bachelor engineering technologists qualification in a related field or recognised equivalent.

# Career opportunities

Automotive electrical engineer, electronics engineer, electronics designer, electronics manufacturer, electronics repairer, information technology manager, precision manufacturer, telecommunications

# Accreditation

This degree is provisionally accredited with Engineers Australia.

# **MASTER OF Engineering Management**

# CRICOS CODE 099168B

**DURATION** 2 years

INTAKES February, July

**INDICATIVE** 

**FEES** 

AU\$45,100 per year

**ENGLISH** IFLTS 6.5

(6.0 in each band)

# **KEY FEATURES**

- Integrate interdisciplinary knowledge from engineering, business and management to create innovative business solutions.
- Critically analyse, formulate and solve engineering management-related problems using wellestablished principles and
- Undertake a combination of engineering and business units to maximise your skills and knowledge, and career



# **OVERVIEW**

Designed for engineers who are looking to formalise their project management credentials - will bridge the gap between the fields of engineering and business management. It will unlock your technical and general management potential, and will enable you to take the

next step towards business leadership. You will gain the skills needed to apply innovative business management practices to your technical engineering knowledge so that you can identify opportunities to grow your business through strategic approaches to project management, supply chain management, business leadership and human resources management.

# Admission requirements

Australian bachelor qualification in a related field or recognised equivalent.

# **Career opportunities**

Banking and finance manager, chief operating officer, consultant, contract manager, executive manager, project leader, project manager, project team leader, vendor manager.

CRICOS CODE 114481H

1

**DURATION** 1-2 years **INTAKES** February, July

INDICATIVE FEES A

AU\$45,100 per year

**ENGLISH** 

IELTS 6.5 (6.0 in each band)

## **KEY FEATURES**

- Focus on the principles of structural engineering.
- Explore the behaviour of soil and rock materials.
- Study the planning, design and management of transport systems.
- Complete a supervised research project or apply for an internship.

# **OVERVIEW**

This degree is uniquely focused on developing the professional competencies required to work as an engineer in Australia and abroad. Through a blend of theory, practical applications and hands-on projects, you'll acquire the planning, design and management

skills required to effectively address complex construction challenges from an integrated perspective.

# **Admission requirements**

Australian bachelor's qualification in a related field or recognised equivalent.

# **Career opportunities**

Building management system engineer, civil engineer, construction engineer, consultant, geotechnical engineer, research and development engineer, structural engineer.

# MASTER OF Engineering (Professional) in Environmental Engineering

CRICOS CODE 114482G



**DURATION** 1-2 years

**INTAKES** February, July

INDICATIVE

FEES .

AU\$45,100 per year

**ENGLISH** IELTS 6.5

(6.0 in each band)

# **KEY FEATURES**

- Learn how to create a more environmentally sustainable world.
- Analyse how pollution affects environmental and human health.
- Develop your technical skills and professional attributes.
- Complete a supervised research project or apply for an internship.



# **OVERVIEW**

Through a blend of theory, practical applications and hands-on projects, you'll acquire the environmental protection, resource management and sustainable development skills required to address environmental engineering challenges from an integrated

perspective. You'll also develop capabilities in leadership, ethics, and workplace health and safety.

# **Admission requirements**

Australian bachelor's qualification in a related field or recognised equivalent.

# **Career opportunities**

Air quality and pollution engineer, consultant, contaminated land assessor, environmental compliance officer, environmental engineer, environmental or geotechnical consultant.

# MASTER OF Engineering (Professional) in Mechanical Engineering

CRICOS CODE 114483F



**DURATION** 1-2 years

**INTAKES** February, July

INDICATIVE

FEES AU\$45,100 per year

ENGLISH IELTS

(6.0 in each band)

# **KEY FEATURES**

- Develop expertise in the fundamentals of mechanical engineering.
- Acquire the skills to excel in a dynamic and ever-evolving field.
- Advance your entrepreneurial spirit and professional aspirations.
- Complete a supervised research project or apply for an internship.



# **OVERVIEW**

Through a blend of theory, practical applications and hands-on projects, you'll develop a deep understanding of the principles, theories and applications that drive modern mechanical engineering. You'll also develop capabilities in

leadership, ethics, and workplace health and safety, so that you're well-prepared to drive innovation within your organisation.

# **Admission requirements**

Australian bachelor's qualification in a related field or recognised equivalent.

# **Career opportunities**

Aerospace engineer, control and instrumentation engineer, design and manufacturing engineer, HVAC engineer, maintenance and manufacturing engineer, mechanical engineer, nuclear engineer.

# Engineering (Professional) in Mechatronics and Automation Engineering

CRICOS CODE 114484E



**DURATION** 1-2 years

DELLES Follows

**INTAKES** February, July

**INDICATIVE** 

AU\$45,100 per year

ENGLISH

**FEES** 

IELTS 6.5 (6.0 in each band)

# **KEY FEATURES**

- Broadly explore the interdisciplinary nature of mechatronics.
- Design cutting-edge mechatronic systems and automated solutions.
- Gain capabilities to be at the forefront of technological progress.
- Complete a supervised research project or apply for an internship.



# **OVERVIEW**

Through a blend of theory, practical applications and hands-on projects, you'll learn how to create intelligent and autonomous systems that revolutionise industries and enhance our daily lives. You'll also develop capabilities in leadership, ethics, and

workplace health and safety, so that you're well-prepared to drive innovation within your organisation.

# Admission requirements

Australian bachelor's qualification in a related field or recognised equivalent.

# **Career opportunities**

Automation engineer, building management system engineer, consultant, control and instrumentation engineer, design and manufacturing engineer, mechatronic engineer, solutions architect.

# **MASTER OF Engineering** (Professional) in **Renewable Energy** and Electrical **Engineering**

CRICOS CODE 114485D

1

**DURATION** 1-2 years INTAKES February, July

INDICATIVE

AU\$45,100 per year FEES

**ENGLISH** IELTS 6.5

(6.0 in each band)

# **KEY FEATURES**

- Gain a comprehensive overview of various renewable energy sources.
- Explore the function of power electronics in renewable systems.
- Study how renewable energy is integrated into existing power grids.
- Complete a supervised research project or apply for an internship.



The Master of Engineering (Professional) in Renewable Energy and Electrical Engineering is uniquely focused on developing professional competencies required to work as an engineer in Australia and abroad. Through a blend of theory, practical applications and hands-on

projects, you'll acquire the skills to drive the transition to a cleaner energy future.

# Admission requirements

Australian bachelor's qualification in a related field or recognised equivalent.

# **Career opportunities**

Consultant, electrical engineer, environmental engineer, power systems engineer, renewable energy engineer and research and development engineer.





# **BACHELOR OF Cyber Security**

CRICOS CODE 099143M



**DURATION** 3 years **INTAKES** February, July

**INDICATIVE** FEES

AU\$44,500 per year

**ENGLISH** IELTS 6.5

(6.0 in each band)

# **KEY FEATURES**

- Examine topics from applied cryptography, ethical hacking, digital forensics, secure application development and data privacy.
- Study areas such as programming, databases, web technologies, networking and security studies from a sociopolitical perspective.
- Gain a Cisco Certified Network Associate (CCNA) qualification when you successfully complete certain units.

# **OVERVIEW**

You will gain the skills needed to harden organisations against cyber threats by building your awareness of the motivations, mindsets, capabilities and skills of cyber criminals; and by developing your expertise in information security and data privacy, offensive

security, digital forensics, applied cryptography, secure coding and Al.

# Career opportunities

Chief information security officer, chief privacy officer, ethical hacker, risk analyst, security architect, security consultant, security director, SOC manager, source code auditor, vulnerability assessor.

## Accreditation

This degree is professionally accredited by the Australian Computer Society (ACS).

# **BACHELOR OF Game Design and Development**

CRICOS CODE 099144K



**DURATION** 3 years

**INTAKES** February, July

**INDICATIVE** 

**FEES** AU\$44,500 per year

**ENGLISH** IELTS 6.5

(6.0 in each band)

# **KEY FEATURES**

- Study games design, development and appreciation while gaining programming and software engineering knowledge.
- Undertake an industry-based project to solve a real-world problem.
- Study the only university degree in New South Wales that combines technical skills with an understanding of video games.



# **OVERVIEW**

Gain a thorough grounding in software design and development. The addition of specialist units that critically appraise video games as designs and cultural media products means you will be equipped with the skills you will need for a successful career designing

and creating the next wave of popular video games and virtual worlds.

# **Career opportunities**

Creative game director, game animator, game artist, game audio engineer, game designer, game programmer, mobile app designer, mobile app developer, video game system designer, virtual reality/ mixed reality developer.

# Accreditation

This degree is professionally accredited by the Australian Computer Society (ACS).

# **BACHELOR OF** Information Technology

CRICOS CODE 047327M



**DURATION** 3 years **INTAKES** February, July

**INDICATIVE FEES** 

AU\$44,500 per year

**ENGLISH** 

(6.0 in each band)

# **KEY FEATURES**

- Undertake one of the most flexible IT degrees in Australia choose to study two majors and gain a competitive edge in vour future career.
- Study a degree designed in collaboration with industry, and acquire skills relevant for the IT careers of tomorrow.
- Undertake an industry-based project to solve a real-world problem, and be prepared for a successful start to your career.





# **OVERVIEW**

Acquire foundational skills in programming, data storage and modelling, networking and cyber security. You will develop broad and coherent knowledge and skills from an area of information technology - such as software design and construction, applied data

modelling and analysis, or security problem detection and mitigation and learn how to apply that knowledge to solve real-world problems.

# **Career opportunities**

Business analyst, consultant, data analyst, database designer, games designer, information technology researcher and developer, project manager, security expert, app developer, systems administrator.

# Accreditation

This degree is professionally accredited by the Australian Computer Society (ACS)

MAJORS: Artificial Intelligence; Cyber Security; Data Science; Information Systems and Business Analysis; Networking; Software Technology; Web and Mobile App Development.

# **MASTER OF Data Science**

CRICOS CODE 080284J

D 1

**DURATION** 1-2 years INTAKES February, July

**INDICATIVE FEES** 

AU\$44,500 per year

**ENGLISH** 

IELTS 6.5 (6.0 in each band)

# **KEY FEATURES**

- Apply technical skills in areas such as business and scientific applications, forensic investigation and research.
- Acquire key skills in data management on and off the cloud, machine learning, statistical modelling and big data technologies.





# **OVERVIEW**

Providing you with the technical skills to work in data science across a variety of industries. It emphasises concepts, insights and skills that will enable you to use current technologies and adapt to and create new technologies. You will be able to process and analyse

data sets; use mathematical and statistical modelling techniques, machine learning and data mining.

# Admission requirements

Australian bachelor's qualification in a related field or recognised equivalent.

# Career opportunities

Business analyst, consultant, data analyst, data scientist, entrepreneur, financial consultant, government policy adviser, information technology analyst, market analyst, web developer.

# **MASTER OF Information Systems Management**

CRICOS CODE 099171G



**DURATION** 1-2 years **INTAKES** February, July

**INDICATIVE** 

AU\$44,500 per year **ENGLISH** IELTS 6.5

**FEES** 

(6.0 in each band)

## **KEY FEATURES**

- Strengthen your understanding of underlying IT principles by applying them to practical, industry-relevant issues.
- Study a degree that's shaped by the latest industry trends, and gain skills relevant for the cutting-edge IT careers of tomorrow.
- Learn how IT can enhance an organisation's business processes and outputs, and develop the skills to brief management of IT needs.

# **OVERVIEW**

This degree addresses the continual demand for IT professionals who can combine technical savvy with a deep understanding of the businesses they work in. You will receive a comprehensive overview of global business strategy and be equipped with the

analytic, communication and project management skills to tame the IT-business interface

# **Admission requirements**

Australian bachelor qualification in a related field or recognised equivalent, with units in business information systems and databases.

# Career opportunities

Business systems analyst, data analyst, database administrator, end-user support and training officer, entrepreneur, IT consultant, IT project manager, solutions architect, systems analyst.

# **Accreditation**

This degree is professionally accredited by the Australian Computer Society (ACS).

# **MASTER OF Information Technology**

# **KEY FEATURES**

- Undertake one of three in-demand specialisations.
- · Complete a supervised research project or industry internship.
- Gain a competitive edge over your peers.
- Build a career in information technology.



# **OVERVIEW**

The Master of Information Technology has been specially designed to train those who have an undergraduate qualification in an area other than IT how to harness the power of technology to solve complex problems and drive innovation across a range

of industries. The first year of the degree is an accelerated equivalent of an IT bachelor degree and the second year is structured around advanced units, so you'll graduate with a specialised, competitive and transferable skillset that will help you fast track your career in this

# **Admission requirements**

Australian bachelor's qualification or recognised equivalent.

# Career opportunities

Data analyst, Data scientist, End-user support and training officer, IT consultant, IT project manager, IT sales rep or marketer, Information security consultant, Machine learning specialist, Penetration tester, Researcher, Security analyst, Security consultant, Security governance manager, Software developer.

CRICOS CODE 083790M

**DURATION** 2 years

**INTAKES** February, July

**INDICATIVE** FEES

AU\$44,500 per year

**ENGLISH** 

IELTS 6.5 (6.0 in each band)



**SPECIALISATION:** Applied Artificial Intelligence; Cyber Security; Information Systems

# **MASTER OF Information Technology in Artificial Intelligence**

# CRICOS CODE 108995K

**DURATION** 2 years

**INTAKES** February, July

**INDICATIVE** 

AU\$44,500 per year

**FEES ENGLISH** 

IELTS 6.5 (6.0 in each band)

# **KEY FEATURES**

- Gain key skills such as advanced machine learning, advanced natural language processing and automated decision-making in business.
- · Learn from and work with academics who are international experts in AI.
- Study cryptography, data privacy, digital forensics, ethical hacking, information security and secure app development.





# **OVERVIEW**

This degree will provide you with the advanced knowledge and skills required for a successful career working with AI systems. You will critically examine emerging trends and topics, such as machine learning and natural language understanding.

# **Admission requirements**

Australian bachelor's qualification in a related field or recognised equivalent.

# **Career opportunities**

Business intelligence developer, data analyst, data engineer, data scientist, machine learning specialist, research scientist, robotics engineer, software developer, software engineer.

# **Accreditation**

This degree is professionally accredited by the Australian Computer Society (ACS).

# **MASTER OF Information** Technology in **Cyber Security**

CRICOS CODE 099172F

1

**DURATION** 1-2 years INTAKES

February, July

**INDICATIVE FEES** 

AU\$44,500 per year

**ENGLISH** 

IELTS 6.5 (6.0 in each band)

# **KEY FEATURES**

- Study applied cryptography, data privacy, digital forensics, ethical hacking, information security and secure app development.
- Participate in activities, and work experience, to apply your knowledge to real-world
- Undertake work experience with one of our public or private sector partner organisations.

# **OVERVIEW**

This degree will provide you with the advanced knowledge and skills required for a successful career working with AI systems. You will critically examine emerging trends and topics, such as machine learning and natural language understanding.

# **Admission requirements**

Australian bachelor's qualification in a related field or recognised equivalent.

# **Career opportunities**

Business intelligence developer, data analyst, data engineer, data scientist, machine learning specialist, research scientist, robotics engineer, software developer, software engineer.

# Accreditation

This degree is professionally accredited by the Australian Computer Society (ACS)

# **MASTER OF Information** Technology in Internet of Things

CRICOS CODE 108996J

1

**DURATION** 1-2 years INTAKES

February, July

INDICATIVE

**FEES** AU\$44,500 per year

**ENGLISH** IELTS 6.5

(6.0 in each band)

# **KEY FEATURES**

- Undertake core units and gain key skills relevant to future IoT
- Gain practical, hands-on experience
- Study within our new computing precinct.
- Enhance your learning within a unique high-tech precinct.



# **OVERVIEW**

In the Internet of Things specialisation, you'll address challenges arising from the interconnection of the Internet and everyday devices by applying advanced and applied knowledge of the design, configuration and management of IoT systems, and communication services and networking.

# **Admission requirements**

Australian bachelor's qualification in a related field or recognised equivalent.

# **Career opportunities**

Data analyst, Devices architect, Firmware development engineer, IoT test lead, Network architect, Software engineer, Solutions architect, Technical support engineer and Technology consultant.

This degree is professionally accredited by the Australian Computer Society (ACS)

# **MASTER OF Information** Technology in **Networking**

CRICOS CODE 099173E

1

**DURATION** 1-2 years INTAKES February, July

**INDICATIVE** 

AU\$44,500 per year **FEES** 

**ENGLISH** IELTS 6.5

(6.0 in each band)

# **KEY FEATURES**

- Synthesise technical knowledge with management and policy aspects of internetworked systems, and learn to communicate your ideas
- Identify weaknesses and areas of improvement - and configure, validate, implement and troubleshoot complex internetworked systems.
- Successfully complete certain units in this degree, and get a Cisco Certified Network Associate (CCNA) qualification



# **OVERVIEW**

Develop an in-depth integrated knowledge of advanced concepts in network and internetwork technologies, and learn how to apply them to solving practical problems in networked IT systems, as well as related topics such as network design and security. If

you have undergraduate qualifications in IT, computing or engineering (with suitable units in computer programming), this degree will enable you to transition into the internetworking field.

# Admission requirements

Australian bachelor qualification in a related field or recognised equivalent.

# Career opportunities

Cloud computing specialist, network administrator, network analyst, network and systems engineer, network architect, network manager, security specialist.

# Accreditation

This degree is professionally accredited by the Australian Computer Society (ACS).



# **BACHELOR OF** Speech and **Hearing Sciences**

CRICOS CODE 099151M



**DURATION** 3 years INTAKES February, July

**INDICATIVE** 

FEES

AU\$48,000 per year

**ENGLISH** IELTS 6.5

(6.0 in each band)

## **KEY FEATURES**

- Choose electives either as companion units to speech, hearing and language sciences, or as units of individual interest
- Undertake this degree as a pathway (subject to competitive entry) into a clinical master degree.
- Study the production and perception of spoken language.

# **OVERVIEW**



The Bachelor of Speech and Hearing Sciences will prepare you for postgraduate study towards a career in a number of professions, including clinical work or research in audiology and speech and language pathology, forensic speech science, the development

of associated speech and hearing technologies, or teaching English to speakers of other languages (TESOL).

# **Career opportunities**

Forensic speech scientist; health worker; speech, hearing or language researcher. After further study: audiologist, speech pathologist, TESOL practitioner.

# **MASTER OF Applied Linguistics** and TESOL

CRICOS CODE 083778G

1

**DURATION** 1-2 years INTAKES February, July

**INDICATIVE** 

AU\$39,400 per year

ENGLISH IFLTS 6.5 (6.0 in each band)

# **KEY FEATURES**

- Undertake core units and study in one of the most diverse and largest linguistics department in Australia.
- Study a range of units that are relevant whether you are a teacher of English or another language.
- Learn from world-renowned experts with experience teaching and researching in many parts of the world.



# **OVERVIEW**

With its dual focus, this degree will provide you with an understanding of the complex relationship between language use and context, as well as a strong theoretical and practical foundation in the field of teaching English to speakers of other languages (TESOL).

# Admission requirements

Australian bachelor's qualification in a related field or recognised equivalent.

# Career opportunities

Roles in TESOL education, curriculum development, literacy education assessment and program evaluation, bilingualism, teacher education, policy development, education management.

# Accreditation

This degree is endorsed as an English language teaching qualification by the national ELICOS accreditation body, the National ELT Accreditation Scheme (NEAS).

# **MASTER OF Conference** Interpreting

# CRICOS CODE 097386G

**DURATION** 2 years INTAKES February

**INDICATIVE** 

**FEES** AU\$39,200 per year

**ENGLISH** IELTS 6.5

(6.0 in each band)

# **KEY FEATURES**

- Acquire the skills necessary to work as a professional interpreter for international and bilateral meetings and conferences on diverse topics.
- Practice your interpreting in simulated conferences in our purpose-built, ISO-compliant conference interpreting laboratory.



# **OVERVIEW**

Develop the specialised cognitive and practical skills required for conference interpreting. This involves interpreting source speeches in the simultaneous or consecutive modes while preserving the meaning, tone and nuances of the original speaker. You will learn

how to undertake effective research to inform your interpreting in a range of high-level scientific, diplomatic and technical domains.

# Admission requirements

Australian bachelor qualification or recognised equivalent with a WAM of 65, and proficiency in one of the available languages, and for students whose first language is English, completion of an admission assessment.

# Career opportunities

Conference interpreter in events, publishing, education, government, legal, insurance, banking and finance sectors.

# Accreditation

Graduates who complete the qualification may apply to sit a NAATI certification test for Certified Interpreter and/or Certified Translator; and Certified Conference Interpreter.

# **Speech and Language Pathology**

# CRICOS CODE 037303E

**DURATION** 2 years **INTAKES** February

**INDICATIVE** 

AU\$61,100 per year **FEES** 

**ENGLISH** 

IELTS 7.0 (7.0 in each band)

## **KEY FEATURES**

- Gain experience within the state-of-the-art Macquarie University Speech and Hearing Clinic, alongside industry experts.
- Develop your skills in the assessment of, and intervention for, individuals with communication and swallowing disabilities.



# **OVERVIEW**

Prepare for a rewarding career in speech pathology in which you will have opportunities to implement tailored services with individuals who have developmental and acquired communication and swallowing disabilities, and effect potentially lifechanging outcomes.

# **Admission requirements**

Australian bachelor qualification or recognised equivalent with a WAM of 65, and recent successful completion of specified prerequisite units in Linguistics and Psychology at AQF Level 7.

# **Career opportunities**

Speech pathologist in schools, hospitals, community health centres, private practice.

# **Accreditation**

Accredited by the Speech Pathology Association of Australia

# MASTER OF Translation and **Interpreting Studies**

## **KEY FEATURES**

- Undertake extensive targeted practice in translation and interpreting, and in the use of computer-assisted translation tools.
- Study in translation and interpreting labs with the most up-to-date equipment, and language learning and translation software.
- Sit relevant NAATI interpreting certification tests.



# **OVERVIEW**

If you are proficient in more than one language in addition to English, this degree will give you the skills and knowledge you will need to perform translation and interpreting in a range of institutional settings common to translation and interpreting practice in Australia and overseas.

# **Admission requirements**

Australian bachelor qualification or recognised equivalent with a WAM of 65, proficiency in one of the available languages, and for students whose first language is English, completion of an admission

# Career opportunities

Professional translator and interpreter in governments, courts, hospitals, international conferences, broadcasting and publishing.

Graduates may apply to sit a NAATI certification test for Certified Interpreter and/or Certified Translator; and for graduates through the Auslan pathway, Certified Specialist Interpreter (Health) (with TRAN8088) and/or Certified Specialist Interpreter (Legal) (with TRAN8086).

# CRICOS CODE 083811M

**DURATION** 1.5 years **INTAKES** February, July

**INDICATIVE** 

AU\$39,200 per year

**ENGLISH** 

**FEES** 

IELTS 6.5 (6.0 in each band)

# **MASTER OF Translation and Interpreting Studies** (Advanced)

# **KEY FEATURES**

- Acquire theoretical knowledge alongside the practical skills relevant to translation and interpreting practice.
- Study this degree in Chinese (Mandarin), French, Japanese, Korean and Spanish.
- Study in translation and interpreting labs with the most up-to-date equipment, and language learning and translation software.



# **OVERVIEW**

This degree will provide you with the knowledge and skills you need for a career in this dynamic field. It is set apart from the Master of Translation and Interpreting Studies in that it allows you to achieve greater depth in either translation or interpreting, or in both disciplines.

You will have the opportunity to take electives that further develop your skills in areas such as subtitling; as well as translation and interpreting in medical, legal and business settings.

# **Admission requirements**

Australian bachelor qualification or recognised equivalent, and proficiency in one of the available languages, and for students whose first language is English, completion of an admission assessment

# **Career opportunities**

Professional translator and interpreter in governments, hospitals, international conferences, business, broadcasting and publishing.

# Accreditation

Graduates may apply to sit a NAATI certification test for Certified Interpreter, Certified Specialist Interpreter (Legal) (with TRAN8021 and TRAN8022 and TRAN8082 and TRAN8906), Certified Specialist Interpreter (Health) (with TRAN8021 and TRAN8022 and TRAN8082 and TRAN8906), Certified Translator, Certified Advanced Translator (with TRAN8905 or TRAN8034).

# CRICOS CODE 099191C

**DURATION** 2 years

**INTAKES** February, July

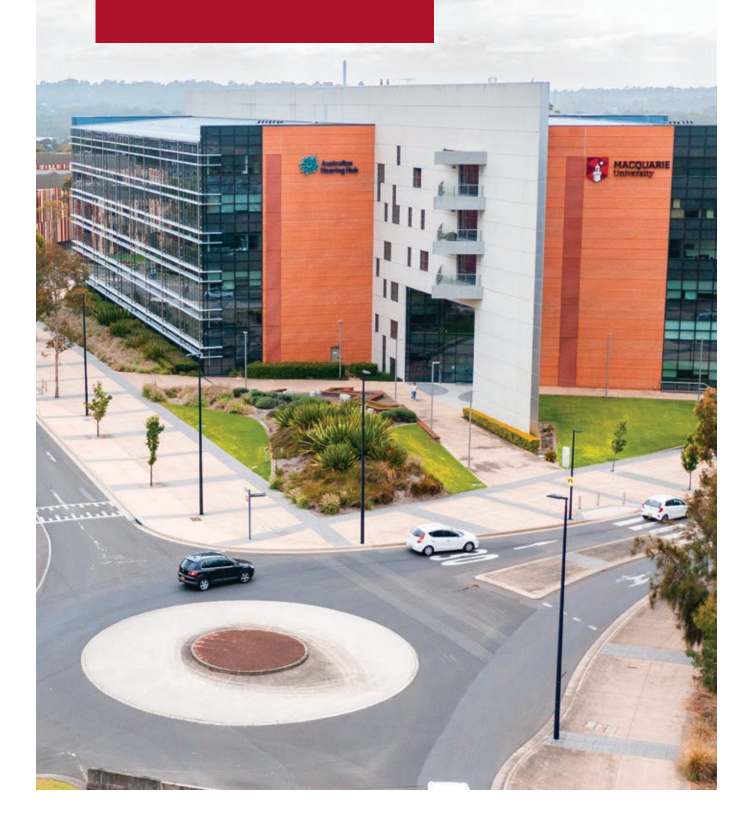
**INDICATIVE** 

**FEES** AU\$39,200 per year

**ENGLISH** IFLTS 6.5

(6.0 in each band)

Combining world-leading discovery, clinical expertise, and connective capacity, Macquarie University is a global hub of hearing and hearing-related research, education and engagement.





# **BACHELOR OF** Laws

CRICOS CODE 080288E



**DURATION** 4 years **INTAKES** 

February, July **INDICATIVE** 

FEES

AU\$46,500 per year

**ENGLISH** IELTS 7.0

(6.5 in each band)

# **KEY FEATURES**

- Join graduates known for being versatile professionals with a realistic understanding of the issues that bind the world together.
- Graduate with strong analytical and critical-thinking skills, and improve your communication and research skills.
- Complete advanced law units and independent research in your final year, and graduate with a Bachelor of Laws (Honours).

# **OVERVIEW**

The hallmark of this degree is its recognition of the way legal frameworks underpin global issues. You will be challenged to think critically about the law to seek innovative solutions to legal problems - skills highly valued by employers. With the option to combine

your law degree with any other Macquarie bachelor degree, you can open the way to an array of careers in legal practice, private industry, government, education and community services.

# **Career opportunities**

Barrister or solicitor, diplomat, lobbyist, manager in the corporate sector, policy officer, politician, senior public servant.

# Accreditation

This degree provides appropriate qualification for admission to practice as a lawyer throughout Australia. In addition to completing a law course at an accredited institution, the profession requires all law graduates to complete a period of Practical Legal Training including further study and supervised experience in a legal practice.

# Juris Doctor

CRICOS CODE 079539A

**DURATION** 3 years INTAKES

February, July

INDICATIVE

**FEES** 

AU\$46,500 per year

**ENGLISH** 

IELTS 7.0 (6.5 in each band)

# **KEY FEATURES**

- Be supported to succeed with small class sizes and dedicated postgraduate classes
- Become a distinguished alumni alongside leading judges, lawyers, diplomats, executives and public servants when you graduate.
- Look beyond the law as a set of rules and procedures, but instead as something that has the power to shape and change lives.



# **OVERVIEW**

Extend your knowledge of the legal, governance and policy issues relevant to international and domestic trade and commerce, so that you develop a broad set of skills to advance your career.

# Admission requirements

Australian bachelor qualification or recognised equivalent with a WAM of 65

# Career opportunities

Barrister, community advocate, diplomat, in-house counsel, lobbyist, policy officer, politician, solicitor.

# Accreditation

This degree provides appropriate qualification for admission to practice as a legal practitioner throughout Australia. In addition to completing this degree, graduates are to complete a program of Practical Legal Training including further study and supervised experience in a legal practice.

# **MASTER OF International Trade** and Commerce law

CRICOS CODE 045284M



**DURATION** 1 year

**INTAKES** February, July

INDICATIVE **FEES** 

AU\$45,100 per year

IELTS 6.5 **ENGLISH** 

(6.0 in each band)

# **KEY FEATURES**

- Apply sophisticated legal skills to specific legal problems, and formulate and articulate international law and policy reform.
- Resolve contemporary problems in international trade and commercial law through independent research.
- Study a range of units that are relevant whether you are a law or non-law graduate.



# **OVERVIEW**

Extend your knowledge of the legal, governance and policy issues relevant to international and domestic trade and commerce, so that you develop a broad and well-rounded understanding of the area, as well as skills to advance your career.

# Admission requirements

Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65.

# Career opportunities

Roles in multinational corporations; international organisations dealing with finance, trade and development issues; import/export compliance; policy and law reform; and national businesses engaging in international markets.

# **MASTER OF** Laws

CRICOS CODE 047337J

D 1

**DURATION** 1 year INTAKES

**INDICATIVE** 

February, July

AU\$45,100 per year **FEES** 

**ENGLISH** 

IELTS 6.5 (6.0 in each band)

# **KEY FEATURES**

- Join graduates known for being versatile professionals with a realistic understanding of the issues that bind the world together.
- Hone your critical-thinking, problem-solving and research skills to an advanced level.
- Learn from experienced legal practitioners who are actively engaged in research on contemporary legal issues.



# **OVERVIEW**

Extend your legal research, and your practical legal skills and knowledge to an advanced level. Focus on a particular area of law, such as environmental law, international law, human rights law or business law, or choose a broader program of study covering a variety

of legal areas. You will gain the skills to think critically and respond flexibly by applying your research and practical skills to the wide range of potential issues you may confront in your career.

# Admission requirements

Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65.

# Career opportunities

Barrister, business executive, community advocate, diplomat, in-house counsel, lobbyist, policy officer, politician, solicitor.



# BACHELOR OF **Media and Communications**

CRICOS CODE 099147G



**DURATION** 3 years

INTAKES February, July

**INDICATIVE** 

**FEES** AU\$39,600 per year

**ENGLISH** 

IELTS 6.5 (6.0 in each band)

# **KEY FEATURES**

- Access our professional production studio spaces, industry-standard digital workstations, a theatre and digital production tools.
- Undertake a media internship - aligned to your career interests - to enhance your employment prospects.
- Develop production skills.

This degree will equip you with the skills needed to respond to the rapidly evolving media environment. Whether you are interested in making your own films or music videos, writing for print and online publications, designing interactive and media-rich

websites, producing radio podcasts and broadcasts, streaming live media or managing public relations campaigns, this degree will position you at the heart of content creation.

# **Career opportunities**

Content producer, creative entrepreneur, cross-platform producer, documentary producer, film and television producer, games designer, independent filmmaker, social media specialist.

MAJORS Interactive Design; Journalism and Non-Fiction Writing; Public Relations and Social Media; Radio, Podcasting, and Audio Media; Screen Practice and Production.

# **BACHELOR OF** Music

CRICOS CODE 099148F



**DURATION** 3 years **INTAKES** February, July

**INDICATIVE** 

**FEES** AU\$39,6 00 per year

**ENGLISH** 

# **KEY FEATURES**

- Gain skills in contemporary areas - world music, vocal studies, musical theatre, audio mixing, songwriting and interactive sound.
- Study in unique acoustic studios - built by acclaimed designers - that offer a range of contrasting spaces.
- Learn from teachers with international industry profiles in music.



# **OVERVIEW**

The degree focuses on the synergies across production and performance, including theoretical and practical study – the only one of its kind in Australia. It will develop your theoretical, practical and industry-focused skills, as well as your musical training.

# **Career opportunities**

Composer, music journalist, music publisher, musician, performer, producer, screen and game music designer, songwriter, sound effects designer, sound technician.



# **MASTER OF Creative Industries**

CRICOS CODE 099159C



**DURATION** 1-2 years **INTAKES** February, July

**INDICATIVE** FEES

AU\$39,600 per year

**ENGLISH** 

IELTS 6.5 (6.0 in each band)

## **KEY FEATURES**

- Be taught by teachers who include award-winning writers, filmmakers, broadcasters, and audio and music specialists.
- Grow valuable entrepreneurship skills in addition to your understanding of the online environment.
- Acquire skills relevant to the design and delivery of projects for a range of platforms and

# **OVERVIEW**

Develop an understanding of a range of approaches to contemporary production, distribution and audience engagement in the creative industries. You will advance your knowledge of creative media project design, aesthetics and management. And you will

have access to professional-quality studios for screen production, performance, music recording and radio production; industrystandard digital workstations; a specially equipped theatre for screenings; and digital production tools.

# **Admission requirements**

Australian bachelor qualification or recognised equivalent.

# **Career opportunities**

Advertising or PR manager, arts and cultural administrator, composer, creative media entrepreneur, editor, media writer, music producer, production manager, screen and film producer, screenwriter.

# **MASTER OF Creative Writing**

CRICOS CODE 099160K



**DURATION** 1 year

**INTAKES** February, July

**INDICATIVE** 

**FEES** 

AU\$43,300 per year

**ENGLISH** 

(6.5 in each band)

IELTS 7.0

# **KEY FEATURES**

- Learn from high-calibre, published writers and teachers who are winners of university teaching awards.
- Add value to your writing through a suite of editing and publishing units, and undertake professional projects.
- Benefit from peer feedback and discussion, and create an e-portfolio of your work.



# **OVERVIEW**

Follow your pathway to mastering effective non-fiction and creative writing. You will undertake intensive practical workshops across a range of genres, including young adult fiction, creative non-fiction, short story, novella, novel and poetry. And you will

create, workshop and develop your writing with peers and our expert teachers.

# **Admission requirements**

Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65.

# **Career opportunities**

Creative writer in advertising; book publishing editorial, public relations and copy editing; corporate, technical and copywriting; theatre and film writing and production; creative authorship including picture books, young adult fiction, adult fiction, poetry.

# **MASTER OF Media and Communications**

CRICOS CODE 099507K



**DURATION** 1-2 years

**INTAKES** 

February, July

**INDICATIVE FEES** 

AU\$39,600 per year

**ENGLISH** 

IELTS 6.5 (6.0 in each band)

# **KEY FEATURES**

- Develop a deep understanding of convergent media, and learn how to apply it in a digital networked environment.
- Source information, conduct interviews and write for a range of genres and formats.
- Access our state-of-the-art media hub, high-tech digital newsroom, and one of the best equipped screen studios in Australia



# **OVERVIEW**

Whether you are an aspiring or experienced media professional, this degree will give you the skills you need to expertly respond to the challenges associated with the changing mediascape in ethical and socially engaged ways. It focuses on digital production,

distribution, and audience communication and engagement strategies, as well as on online journalism and media practices. Armed with such knowledge and skills, you will accelerate your career in fastmoving media and communications environments across the world.

# **Admission requirements**

Australian bachelor qualification or recognised equivalent.

# **Career opportunities**

Advertising and PR specialist, arts and cultural administrator, creative media entrepreneur, creative media marketing and promotion specialist, global communications adviser, production manager.





# **BACHELOR OF Chiropractic Science**

CRICOS CODE 028866G



**DURATION** 3 years INTAKES February **INDICATIVE** 

FEES

AU\$47,400 per year

**ENGLISH** IELTS 6.5

(6.0 in each band)

# **KEY FEATURES**

- Acquire key chiropractic manipulation skills in the context of anatomical, physiological and biomedical sciences.
- Gain the required knowledge to apply for entry into the Master of Chiropractic required for registration in Australia.
- Access our anatomy and chiropractic labs and gain the experience you need to enter the workforce



The longest-running degree of its kind in Australia – will prepare you for a rewarding career in one of the largest primary health professions. When you combine it with the Master of Chiropractic, you will be equipped to work in private practice, chiropractic sports

medicine, allied health areas, health insurance assessment, medicolegal advising, work health and safety, rehabilitation and research.

# **Career opportunities**

Chiropractor, allied health worker, healthcare adviser, integrated care professional, rehabilitation service provider, researcher, sports injury

# **BACHELOR OF Clinical Science**

CRICOS CODE 087679M



**DURATION** 2 years INTAKES February

**INDICATIVE FEES** 

AU\$72,000 per year

**ENGLISH** IELTS 7.0

(6.5 in each band)

# **KEY FEATURES**

- Study in an environment based on the latest medical research and clinical care - offered through our on-campus hospital and clinics.
- Use the latest simulation technology and work with human anatomical specimens.
- Apply for our Macquarie University Doctor of Medicine, or a postgraduate degree in physiotherapy, public health or medical research.



# **OVERVIEW**

This degree has a focus on human clinical sciences and builds the foundational professional skills you will need for a career as a doctor, physiotherapist, medical researcher or other health professional after postgraduate study. This degree has distinct

advantages if you wish to apply for the Macquarie University Doctor of Medicine (Macquarie MD).

# **Career opportunities**

After further study: medical doctor, physiotherapist, health and medical researcher, dentist, allied health professional.

# **BACHELOR OF Exercise and Sports Science**

CRICOS CODE 108721C



**DURATION** 3 years **INTAKES** February

**INDICATIVE FEES** 

AU\$43,900 per year

**ENGLISH** 

IELTS 7.0 (6.5 in each band)

# **KEY FEATURES**

- Be equipped to work as an exercise scientist, or to undertake postgraduate study in exercise physiology or physiotherapy.
- Develop essential hands-on skills in a range of purposebuilt exercise and sports science learning facilities.



# **OVERVIEW**

This degree combines practitioner-led in-class instruction with professional and practical experience via hands-on learning and placements. You will study anatomy; biomechanics; exercise physiology; human growth, development and ageing; motor learning and

control; performance analysis; and strength and conditioning.

# **Career opportunities**

Accredited exercise scientist, community recreation and fitness officer, exercise physiologist (after further study), health promoter and educator, personal trainer, physiotherapist (after further study), sports coach, sports injury specialist, sports scientist (after industry experience), strength and conditioning coach.

# BACHELOR OF **Medical Sciences**

CRICOS CODE 020161F



**DURATION** 3 years

February, July INTAKES

**INDICATIVE FEES** 

AU\$43,800 per year

**ENGLISH** 

(6.0 in each band)

# KEY FEATURES

- Learn to review and evaluate ethical requirements of research and clinical trials.
- Collaborate with leading scientists in MQ Health - where clinical practice, research and learning intersect.
- Learn how to translate findings about patient care and disease processes into both clinical outcomes and fundamental



# **OVERVIEW**

This degree will provide you with a broad background in biological, chemical, biomolecular and biomedical sciences - the knowledge and skills you will need for a career in health and medical science fields. Whether that be unravelling the molecular building blocks that

underpin disease, developing new drugs to treat or cure disease, implementing biosecurity procedures to overcome emerging disease threats, or applying your scientific knowledge to help solve crimes.

# Career opportunities

Biotechnologist, drug discovery and development researcher, forensic scientist, genetic counsellor, health researcher, histologist, hospital scientist, medical researcher, pharmacologist.

MAJORS Anatomy and Physiology; Genomics and Medical Informatics; Infectious Disease and Biosecurity; Medicinal Chemistry; Neuroscience.

# DOCTOR OF Medicine

CRICOS CODE 095798D

**DURATION** 4 years **INTAKES** February

INDICATIVE

FEES AU\$89,600 per year

ENGLISH IELTS 7.0

(7.0 in each band)

## **KEY FEATURES**

- Learn from leading medical educators, researchers and clinicians, both on campus and in global settings.
- Get exposure to different health systems, cultures and clinical presentations – enriching your learning and cultural awareness.
- Study within MQ Health where clinical practice, research and learning intersect.

# **OVERVIEW**

This four-year graduate-entry degree integrates applied medical sciences with clinical sciences, professionalism, research and cultural responsiveness. You will study at MQ Health, where learning is fully integrated with outstanding patient-centred clinical

care, and high-quality health and medical research. Structured Australian and international clinical experiences are embedded throughout the degree.

# **Admission requirements**

Australian bachelor qualification or recognised equivalent with a GPA of 5.0 out of 7.0, a minimum MCAT score of 500. Additional criteria apply.

# **Career opportunities**

Consultant, medical doctor, medical educator, medical researcher.

# Accreditation

This degree is accredited by the Australian Medical Council and approved by the Medical Board of Australia.

# DOCTOR OF Physiotherapy

CRICOS CODE 075265K

**DURATION** 3 years **INTAKES** July **INDICATIVE** 

FEES AU\$60,700 per year

**ENGLISH** IELTS 7.0 (7.0 in each band)

# **KEY FEATURES**

- Combine coursework with 1000+ hours of clinical practice to effectively assess, diagnose and treat people with movement disorders.
- Benefit from small class sizes, extra support and increased interaction with your teachers for a more personalised experience.
- Enhance your learning by simulating authentic clinical environments in our specialised teaching facilities.



# **OVERVIEW**

The only three-year master-level professional-entry physiotherapy degree in New South Wales will develop your skills so that when you graduate you are able to work with individuals across the lifespan to optimise their physical function. You will learn to assess,

diagnose and treat individuals with a range of health conditions.

# **Admission requirements**

AQF level 7 bachelor's qualification or recognised equivalent with a WAM of 65, completed within 10 years prior to commencement date of the course; and satisfactory Casper test score, completed within the 12 months prior to commencement date of the course.

# **Career opportunities**

Physiotherapist in any healthcare sector and setting.

# Accreditation

This degree is accredited by the Australian Physiotherapy Council and approved by the Physiotherapy Board of Australia.

# MASTER OF Chiropractic

CRICOS CODE 084699J

**DURATION** 2 - 3 years **INTAKES** February

**INDICATIVE** 

FEES AU\$51,000 per year

**ENGLISH** IELTS 6

(6.0 in each band)

# **KEY FEATURES**

- Gain knowledge of biomechanics, electrophysiological therapeutics, rehabilitation, chiropractic techniques and soft tissue modalities.
- Get hands-on experience in one of our three chiropractic clinics, and hone your clinical capability in a supervised clinical environment.
- Learn to run a chiropractic practice, operate X-ray equipment and perform spinal manipulation.



# OVERVIEW

You will be equipped with the full diagnostic and clinical management knowledge and skills you will need to work in private practice, chiropractic sports medicine, allied health areas, medico-legal advising, work health and safety, rehabilitation and research.

# **Admission requirements**

AQF level 7 bachelor's qualification or in a related field or recognised equivalent with a WAM of 50.

Successful completion in the last 10 years of at least one tertiary unit in each of the following areas:

• Human Anatomy • Human Physiology

# **Career opportunities**

Chiropractor, allied health worker, healthcare adviser, integrated care professional, rehabilitation service provider, sports injury specialist.

# Accreditation

Successful completion of this degree allows graduates to seek registration with the Chiropractic Board of Australia (CBA).



# **MASTER OF Clinical Audiology**

CRICOS CODE 027373D

**DURATION** 2 years **INTAKES** February

**INDICATIVE** 

**FEES** AU\$61,100 per year

**ENGLISH** 

(7.0 in each band)

# **KEY FEATURES**

- Study in the Macquarie University Speech and Hearing Clinic and the Australian Hearing Hub, and learn from expert guest lecturers.
- Access the world's first child MEG facility as well as one developed for those with hearing devices, including cochlear implants.
- Learn to use advanced hearing device technology to assist our rapidly growing population, especially our ageing community.



# **OVERVIEW**

Attain the skills, knowledge and training you will need to practice as a qualified clinical audiologist. It will develop your skills in assessment strategies, rehabilitation and habilitation of people with hearing impairment, as well as provide you with training in research design.

# **Admission requirements**

Australian bachelor qualification or recognised equivalent with a WAM of 65, in fields such as, but not limited to: Speech and hearing, health sciences, psychology, physiology, neurosciences, biological sciences, music studies, medical sciences, biomedical sciences, creative technology, audio production, audio engineering, teaching, nursing.

# Career opportunities

Clinical audiologist in private practices, hospitals, medical centres, hearing and speech clinics, schools, universities and community outreach settings.

# Accreditation

This degree is professionally accredited by Audiology Australia.

# **MASTER OF Public Health**

CRICOS CODE 090596K

**DURATION** 1.5 - 2 years INTAKES February, July INDICATIVE

AU\$41,200 per year **FEES** 

**ENGLISH** IELTS 6.5 (6.0 in each band)

# **KEY FEATURES**

- Examine factors that impact human health, influence the global and social burden of disease, and contribute to health disparities.
- Develop the evidence-based reasoning and informatics approaches essential to public health practice.
- Work in interdisciplinary teams to plan, resource, assess and evaluate public health advocacy projects.



# **OVERVIEW**

Prepare for a dynamic career dedicated to preventing disease, promoting health and addressing healthrelated issues in our globalised world. You will gain in-depth knowledge and understanding of the importance of public health and skills in leadership, as

well as practical skills that are essential to public health practice.

# Admission requirements

Australian bachelor qualification in a related field or recognised equivalent.

# **Career opportunities**

Environmental health specialist, epidemiologist/research analyst, health and safety engineer, health informatics specialist, public health officer.



# \*Admission requirements for Master of Clinical Neuropsychology, Master of Clinical Psychology, Master of Organisational Psychology:

Australian Psychology Accreditation Council (APAC) accredited AQF Level 7 (Years 1-3) and Level 8 (Honours or 4th year equivalent) qualification(s) in psychology, or equivalent, including international qualification(s) deemed equivalent by the Australian Psychological Society:

- Minimum WAM of 75 for Years 1-3 of APAC accredited AQF Level 7 qualification or equivalent in psychology, including international qualification(s) deemed equivalent by the Australian Psychological Society.
- Minimum WAM of 80 in Year 4 (Honours or 4th year equivalent) of APAC accredited AQF Level 8 psychology qualification or equivalent, including international qualification(s) deemed equivalent by the Australian Psychological Society.

- Eligibility for provisional or full registration with the Psychology Board of Australia
- Relevant work experience
- Satisfactory personal statement(s) • Two satisfactory referee reports
- Satisfactory Multiple Mini Interview performance

Please note that applicants who have achieved WAMs less than the stated requirements will be excluded from the applicant pool. Additionally, shortlisting for the Multiple Mini Interview the Years 1-3 of APAC accredited AQF Level 7 qualification or equivalent in psychology, including international qualification(s) deemed equivalent by the Australian Psychological Society and all other information provided during the application process. This includes information provided to the Universities Admission Centre (UAC), referee reports, and completion of the Macquarie University Supplementary Form. Invitations for the interviews and offers for admission to the course are highly competitive. Meeting the minimum stated requirements does not guarantee an invitation to attend the interviews or admission to the course.

# **BACHELOR OF Psychology**

CRICOS CODE 099150A



**DURATION** 3 years **INTAKES** 

February, July

INDICATIVE **FEES** 

AU\$42,200 per year

**ENGLISH** 

(6.0 in each band)

# **KEY FEATURES**

- Learn how psychological practice and theory are deeply rooted in scientific evidence obtained through research.
- Enhance your learning within our unique health precinct.
- Acquire a strong foundation in scientific evidence and research

# **OVERVIEW**

Gain exposure to a range of fundamental psychological concepts, as well as to specialised areas such as child psychology, neuropsychology, social and personality psychology, cognition and perception, and psychopathology. When followed by an honours year,

this degree is a pathway to postgraduate study, which will enable you to become a qualified psychologist.

# Career opportunities

Health and community program manager, health researcher, human resources consultant, social program coordinator, educator.

# Accreditation

This degree is professionally accredited by the Australian Psychology Accreditation Council (APAC).

# **BACHELOR OF Psychological Sciences (Honours)**

CRICOS CODE 113700K

**DURATION** 1 year

INTAKES February

**INDICATIVE** 

**FEES** AU\$42,200 per year

**ENGLISH** 

(6.0 in each band)

# **KEY FEATURES**

- Continue with the next step in the psychology pathway
- Study at a uni ranked in the world top 100 for psychology and be taught by academics who are international experts in their field
- Hone your skills and contribute to furthering scientific understanding by completing a substantive research project.



# OVERVIEW

Study advanced topics in psychology and professional practice, receive further training in the analysis of data and research methodologies, and conduct a substantive piece of research. With these studies, you'll advance your scientific understanding of psychological processes.

# **Admission requirements**

Hold a Level 1 Australian Psychology Accreditation Council (APAC) approved Psychology Bachelors Degree (AQF level 7), or APAC endorsed equivalent, with a minimum performance equivalent to a MO WAM of 75+.

# **Career opportunities**

Academic, behavioural support specialist, data analyst, employee engagement specialist, family support worker, report writer.

# **MASTER OF** Clinical Neuropsychology

CRICOS CODE 027374C

**DURATION** 2 years INTAKES February

**INDICATIVE** 

**FEES** AU\$49,000 per year **ENGLISH** 

IELTS 7.0 (7.0 in each band)

# **KEY FEATURES**

- Hone your skills by learning from active researchers.
- Learn from expert academics who maintain clinical practice, and from visiting clinicians teaching on specialised topics.
- Combine coursework with 1000+ hours of clinical practice in a neuropsychological setting.



# **OVERVIEW**

Grounded in theory and practice, gain the knowledge, skills and qualifications you need to work within a range of clinically oriented areas. Upon graduation, you will be eligible for registration with the Psychology Board of Australia

Admission requirements See page 68\*.

# **Career opportunities**

Clinical neuropsychologist in hospitals, brain injury units, dementia and aged care units; neurology, neurosurgery and rehabilitation units.

# **MASTER OF** Clinical Psychology

CRICOS CODE 001396M

**DURATION** 2 years INTAKES

February

**INDICATIVE FEES** 

AU\$49,000 per year

**ENGLISH** IELTS 7.0

(7.0 in each band)

# **KEY FEATURES**

- · Learn from renowned clinicians while acquiring qualifications.
- Undertake supervised practical placements to build connections between your theoretical knowledge and practical application.
- Broaden your knowledge and skill set.



# **OVERVIEW**

Expand your knowledge and training to practice as a qualified clinical psychologist. As a graduate, you will be an expert in the delivery of a range of psychological therapies, and have skills to also engage in pursuits such as consultation, public policy and forensic testimony.

Admission requirements See page 68\*.

# **Career opportunities**

Clinical psychologist in hospitals, private practices, consultancies and educational institutions.

# **MASTER OF Organisational Psychology**

CRICOS CODE 030053E

**DURATION** 2 years INTAKES February

**INDICATIVE FEES** 

AU\$49,000 per year

**ENGLISH** 

IELTS 7.0 (7.0 in each band)

# **KEY FEATURES**

- Conduct real-world research within our on-campus Simulation Hub and Psychology Clinic.
- Learn from expert academics who are leading organisational researchers and practitioners.
- Build connections between theoretical knowledge and practical application via placements with industry professionals.



# **OVERVIEW**

You will be provided with the skills, knowledge and qualifications to work in a wide range of organisations such as large companies and government departments. Upon graduation, you will be eligible for registration with the Psychology Board of Australia.

Admission requirements See page 68\*.

# **Career opportunities**

Applied researcher, consultant, human resources professional, organisational psychologist, user experience (UX) designer.



# **BACHELOR OF Biodiversity and** Conservation

CRICOS CODE 067848J



**DURATION** 3 years INTAKES February, July

INDICATIVE FEES

AU\$43,800 per year

**ENGLISH** 

(6.0 in each band)

# **KEY FEATURES**

- Gain knowledge and skills in a broad range of biodiversity and conservation disciplines. particularly in the Australian context
- Get hands-on experience in our 11-hectare fauna park, where world-class environmental research is conducted by leading academics.

Uniquely combining studies in plant and animal sciences, genetics, evolution and ecology with environmental and conservation management - will equip you with such specialist skills.

# Career opportunities

Biodiversity informatics adviser, conservation policymaker, environmental assessor, environmental consultant, land manager, natural resource manager, research scientist, wildlife manager, zoo captive breeding programs manager.

# **BACHELOR OF Environment**





**DURATION** 3 years INTAKES February, July

**INDICATIVE** 

FEES AU\$43,800 per year

**ENGLISH** IELTS 6.5

(6.0 in each band)

# **KEY FEATURES**

- Foster your problem-solving ability, collaboration skills and cutting-edge scientific research knowledge in labs and in the field.
- Undertake an industry-based project to solve a real-world problem, and be prepared for a successful start to your
- Gain practical experience in places in New South Wales, such as Seal Rocks and Wee Jasper, and in New Zealand and further afield



# **OVERVIEW**

Exploring critical environmental systems and processes, relationships between humans and their environments, and the interactions that influence sustainable futures. It is founded in the scientific aspects of the environment, the effects of humaninduced changes, and the management of resources.

You will become highly knowledgeable about how individuals, societies and governments can best navigate a path towards sustainability, and economic and social prosperity. This skill set will see you in high demand.

# **Career opportunities**

Climate scientist or atmospheric physicist, ecological sustainability officer, environmental geologist, environmental or geotechnical consultant, environmental scientist, landcare and catchment manager, local council officer, meteorologist, national parks manager, resource manager, land management officer.

MAJORS Environmental Management, Environmental Sciences

# **BACHELOR OF Science**

CRICOS CODE 001365G



**DURATION** 3 years INTAKES February, July

**INDICATIVE** FEES

AU\$43,800 per year

**ENGLISH** 

(6.0 in each band)

# **KEY FEATURES**

- Study a degree co-designed by CSIRO, J&J and ResMed, and which offers built-in employability units and tailored careers advice.
- Choose to complete not one - but two majors and gain a competitive edge in your future career.
- Learn from teachers with expertise in areas such as the changing environment, future materials and fuels, biotechnology and more.



# **OVERVIEW**

This degree is for those excited by discovery and who question the norm. You will learn from worldrenowned researchers who are addressing the big issues facing our global society, such as the changing environment, future materials and fuels, and

biotechnology. You will be able to study complementary disciplines or non-science units that feed your curiosity. And you will be part of a community that has led many significant initiatives in recent years, including early climate change research, photonics, evolutionary biology and groundbreaking research in earth's crustal systems.

# Career opportunities

Government adviser, policy adviser, project manager, research and development manager, science regulator, scientific entrepreneur, scientific researcher, scientific technician.

**MAJORS** Astronomy and Astrophysics; Biology; Biotechnology; Chemistry; Earth and Environmental Sciences; Human Biology; Marine Science; Mathematics; Physics; Psychological Science; Statistical Data Science.



Our research and teaching addresses the big issues faced by society in Australia and globally - the changing environment, future materials and fuels, biotechnology, cyber security, to name a few.

We have an outstanding variety of scientific facilities, from our 11-hectare fauna park to our cutting-edge digital microscopy equipment. You will take your learning beyond textbooks with our seawater and plant growth facilities, biological sciences museum and much more.

# MASTER OF Applied Statistics

CRICOS CODE 083779F

**DURATION** 1-2 years **INTAKES** February, July

INDICATIVE FEES

AU\$46,500 per year

**ENGLISH** IELTS 6.5

1

IELTS 6.5 (6.0 in each band)

# KEY FEATURES

- Study the only genuinely applied statistics degree in Sydney.
- Investigate the entire statistics lifecycle to generate, collect, process, store, manage, analyse, visualise and interpret data.
- Review an advanced area of statistical methodology and then apply statistical methods and techniques to answer a research question.



# **OVERVIEW**

This degree is fully applied, meaning you'll not only learn how to obtain data, but also clean and analyse it, and then communicate your recommendations to those from both technical and non-technical backgrounds. You'll also have the opportunity to

augment your classroom learning by completing an independent research project that's unique to this degree.

# **Admission requirements**

Australian bachelor qualification or recognised equivalent.

# **Career opportunities**

Academic, business analyst, computer systems analyst, corporate finance analyst, data analyst, data visualisation analyst, market analyst, operations analyst, quality analyst, quantitative analyst, statistical modeller, statistician.

# MASTER OF Biotechnology

CRICOS CODE 084698K



**DURATION** 1-2 years **INTAKES** February, July

INDICATIVE FEES

AU\$46,500 per year

**ENGLISH** IELTS 6.5

(6.0 in each band)

# **KEY FEATURES**

- Develop your capabilities in areas such as molecular biology, protein biochemistry, proteomics and applied microbiology.
- Build connections between theoretical knowledge and practical application in the biotech industry.
- Learn from experts in chemistry and biomolecular sciences, biological sciences, computing and statistics.



# OVERVIEW

Advance your knowledge in areas such as bioethics, protein discovery, molecular genomics, medical biotechnology and functional proteomics. Such knowledge will equip you with a core competency in advanced molecular biotechnology approaches so

that you are primed for a career that is vital to improving our lives.

# **Admission requirements**

Australian bachelor qualification in a related field or recognised equivalent.

# **Career opportunities**

Biochemist, biological/clinical technician, biomanufacturing specialist, business development manager, clinical researcher, medical scientist, microbiologist, process development scientist, research and development manager.

# MASTER OF Conservation Biology

CRICOS CODE 086079K



**DURATION** 1-2 years **INTAKES** February, July

**INDICATIVE** 

FEES AU\$45,100 per year

**ENGLISH** 

IELTS 6.5 (6.0 in each band)

# **KEY FEATURES**

- Access the latest research in conservation biology, and complete independent research projects alongside your coursework.
- Enhance your learning by studying in modern labs designed to foster collaboration and cutting-edge scientific research.
- Get hands-on experience in our 11-hectare fauna park, where world-class research is conducted by leading academics.



# **OVERVIEW**

This degree focuses on the theory, practice and ethics of biological conservation from the level of wild populations to entire ecosystems. You will develop specialist skills and advance your knowledge in areas such as climate change biology, regional and global

conservation, GIS and remote sensing, wild populations and field method

# **Admission requirements**

Australian bachelor qualification or recognised equivalent, and two units in biology or approved work experience, professional certification or other recognised prior learning.

# **Career opportunities**

Conservation policymaker, environmental consultant, national parks and catchment manager, natural resource manager.

### **MASTER OF Environment**

CRICOS CODE 084700K

D 1

**DURATION** 1-2 years INTAKES February, July

INDICATIVE

AU\$45,100 per year **FEES** 

**ENGLISH** IELTS 6.5

(6.0 in each band)

### **KEY FEATURES**

- Learn how to manage human activities to protect and enhance the environment for future generations.
- Develop your problemsolving ability, collaboration skills and cutting-edge research knowledge in the lab and the field.
- Build your scientific learning alongside an understanding of the social mechanisms relevant to addressing environmental problems.

### **OVERVIEW**

This degree provides you with the skills and knowledge you will need to evaluate the social and biophysical drivers of environmental change, so that as a graduate, you will be equipped to seek innovative solutions to issues emerging around human-environment interactions.

### Admission requirements

Australian bachelor qualification or recognised equivalent.

### **Career opportunities**

Environmental sustainability officer, environmental consultant, environmental scientist, land care and catchment manager, local council environmental officer, national parks manager, senior resource management officer.

### MASTER OF **Sustainable Development**

CRICOS CODE 083810A

D 1

**DURATION** 1-2 years INTAKES February, July

**INDICATIVE FEES** 

AU\$45,100 per year

**ENGLISH** IELTS 6.5

(6.0 in each band)

### **KEY FEATURES**

- Study organisational change, education and capacity building, and strategic planning.
- Enhance your classroom studies by undertaking a practical component through work experience, consultancy practice or research.
- Gain the broad skills needed by aid agencies, NGOs and government agencies concerned with sustainable development challenges.



### **OVERVIEW**

Develop your practical skills so that you are equipped to effect changes towards sustainable development. You will have opportunities to develop your capabilities in a diverse range of areas, spanning the environment, society, business and law, according to your professional needs.

### Admission requirements

Australian bachelor qualification or recognised equivalent.

### **Career opportunities**

Local council professional, sustainability coordinator for regional or national businesses, university academic.

"Macquarie has prepared me perfectly for my future careers because not only have I had the opportunity to spend a lot of time in the field practicing different survey techniques, my practical classes have taught me how to apply and reduce the survey data I've gathered, giving me a full understanding of how that data can be used."

### **RACHEL HOURIGAN**

**BACHELOR OF SCIENCE** 





### **BACHELOR OF** Criminology

CRICOS CODE 115579A



**DURATION** 3 years INTAKES February, July

**INDICATIVE** FEES

AU\$39,600 per year

**ENGLISH** IELTS 6.5

(6.0 in each band)

### **KEY FEATURES**

- Study the four key dimensions of modern criminology.
- Examine crime, deviance, harm and injustice.
- Study criminology and be primed for advanced education in security, law, media, social science, finance. IT, health and much more.

### **OVERVIEW**

The Bachelor of Criminology cultivates a critical comprehension of crime and injustice. You'll learn about key institutions of criminal justice, including the police, courts and prisons. You'll build your knowledge around historical understandings of crime. You'll also examine criminological responses

to contemporary challenges, including environmental crime, transnational crime, terrorism, cybercrime and security. The degree will empower you to think innovatively and ethically when addressing the persistent challenges of crime, whether you choose to pursue further education, engage in research or enter the workforce.

### Career opportunities

Criminologist, cyber security analyst, detective, forensic-related role, intelligence analyst, policy adviser, private investigator.

### **BACHELOR OF Security Studies**





**DURATION** 3 years INTAKES

February, July

**INDICATIVE** 

**FEES** AU\$43,900 per year

**ENGLISH** 

### **KEY FEATURES**

- Learn the skills needed in critical thinking, structured intelligence analysis and policy evaluation for security analysis roles.
- Gain experience in operational planning, innovation and policy evaluation by using scenario exercises and dynamic simulations.
- Hone your skills alongside experts in Europe, North America, Singapore, Taiwan, Thailand or the Philippines.



### **OVERVIEW**

Prepare to meet the needs of this rapidly changing sector by learning about security from a range of perspectives, including risk management, emergency response, national resilience, business continuity planning, law enforcement and the use of military

force. And by learning to think critically and develop solutions by using real-world analytical techniques to examine contemporary security challenges, you will gain key employability skills.

### **Career opportunities**

Business consultant, intelligence analyst, military officer, policy adviser, risk analyst, security consultant.

### **MASTER OF Counter Terrorism**

CRICOS CODE 095113E



**DURATION** 1 - 1.5 years **INTAKES** February, July

INDICATIVE

**FEES** AU\$43,300 per year

ENGLISH IELTS 6.5

(6.0 in each band)

### **KEY FEATURES**

- Get access to highly respected experts in the intelligence sector, who are in demand and sought after by media.
- Replicate the multidisciplinary groups that tackle security issues in the real world, and improve your practical skills.
- · Analyse threats and opportunities confronting Australia, Asia-Pacific and the world



### **OVERVIEW**

Prepare to analyse real-world counterterrorism challenges. You will learn about the theory and practice of counterterrorism studies; the emerging domestic, regional and international challenges related to terrorism and their implications for

counterterrorism approaches and policies; and the evolution of Australia's counterterrorism strategies and policies.

### Admission requirements

Australian bachelor qualification in a related field or recognised equivalent.

### **Career opportunities**

Academic, countering violent extremism expert, detective, intelligence analyst, police officer, researcher, risk analyst, security analyst.

"My course is unique in Australia, as it covers many aspects of international security - a relatively new phenomenon in academic circles. It's fascinating to be studying an area that we're immersed in every day through TV and social media."

### PATRICK McCOY

**BACHELOR OF SECURITY STUDIES** 



### **MASTER OF** Criminology

CRICOS CODE 092009G

D 1

**DURATION** 1 - 1.5 years **INTAKES** 

February, July

**INDICATIVE FEES** 

AU\$43,300 per year

**ENGLISH** 

IELTS 6.5 (6.0 in each band)

### **KEY FEATURES**

- Get access to highly respected experts in the intelligence sector, who are in demand and sought after by media.
- Take electives in areas such as counterterrorism, cyber security, intelligence, and security and strategic studies.
- Examine domestic and international policing, the court system in Australia, and corrective services.

Develop your skills in advanced criminology theory, applied criminological research and criminal justice policy analysis. As a graduate, you will use your knowledge and draw from fields including sociology, psychology, psychiatry and social anthropology, to

understand better, measure and evaluate crime.

### **Admission requirement**

Australian bachelor qualification in a related field or recognised equivalent.

### **Career opportunities**

Criminologist, cyber security analyst, detective, forensic-related roles, intelligence analyst, policy officer, private investigator.

### **MASTER OF Cyber Security Analysis**

CRICOS CODE 099508J



**DURATION** 1 - 1.5 years **INTAKES** 

February, July

INDICATIVE **FEES** 

AU\$43,300 per year

**ENGLISH** 

IELTS 6.5 (6.0 in each band)

### **KEY FEATURES**

- Get access to highly respected experts in the intelligence sector, who are in demand and sought after by media.
- Participate in dynamic simulations and war games, and improve your practical skills.
- Study a degree co-designed with intelligence experts, and receive a theoretical grounding in addition to highly practical



### **OVERVIEW**

Developed in consultation with cyber security experts from government and industry - is designed to directly address the cyber security skills gap in Australia and overseas by training the next generation of policy and strategic thinkers in cyber security.

### **Admission requirements**

Australian bachelor qualification in a related field or recognised equivalent.

### **Career opportunities**

Cyber security analyst, network consultant, network security consultant, policy officer, risk analyst, security specialist, solutions architect.

### **MASTER OF Intelligence**

CRICOS CODE 095115C



**DURATION** 1 - 1.5 years

INTAKES February, July

**INDICATIVE** 

**FEES** 

AU\$43,300 per year

**ENGLISH** 

IELTS 6.5 (6.0 in each band)

### **KEY FEATURES**

- · Get access to highly respected experts in the intelligence sector, who are in demand and sought after by media.
- Participate in dynamic simulations and war games, and improve your practical
- Study a degree co-designed with intelligence experts, and receive a theoretical grounding in addition to highly practical skills.



### **OVERVIEW**

This degree equips you with a practical skill set, enabling you to analyse real-world intelligence challenges. You will also develop a deep understanding of the evolution of Australia's intelligence community, as well as the emerging domestic, regional and

international challenges that surround intelligence.

### **Admission requirements**

Australian bachelor qualification in a related field or recognised equivalent.

### **Career opportunities**

Academic, cyber security analyst, detective, intelligence analyst, police officer, researcher, risk analyst, security analyst.

### **MASTER OF** Security and **Strategic Studies**

CRICOS CODE 095120F



**DURATION** 1 - 1.5 years

**INTAKES** February, July

**INDICATIVE** 

**FEES** 

**ENGLISH** 

AU\$43,300 per year IFLTS 6.5 (6.0 in each band)

**KEY FEATURES** 

- Take electives in areas such as counterterrorism, criminology, cyber security and intelligence.
- Analyse geopolitical developments, threats and opportunities confronting Australia, Asia-Pacific and the world
- Replicate the multidisciplinary groups that tackle security issues in the real world, and improve your practical skills.



### **OVERVIEW**

Analyse contemporary security, defence and strategic challenges and learn about the dynamics behind major geopolitical and geostrategic issues, and about multidimensional non-traditional security challenges. Extend your knowledge of analytical methods to

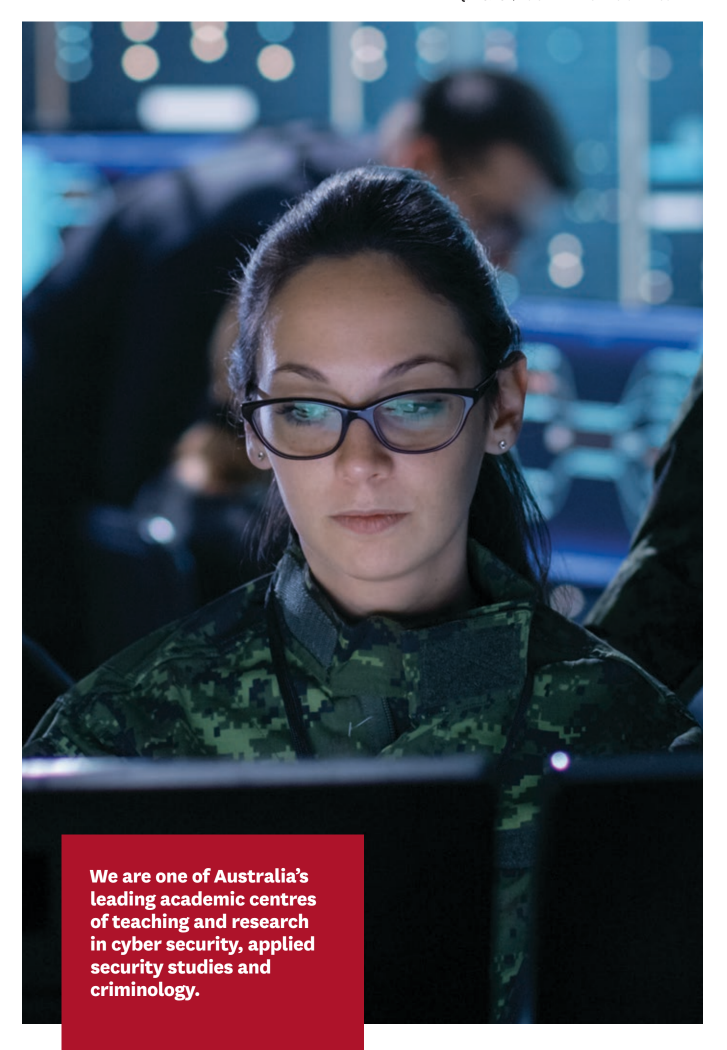
evaluate strategic choices, and the evolution of Australia's interests and strategy.

### **Admission requirements**

Australian bachelor qualification in a related field or recognised equivalent.

### Career opportunities

Academic, defence expert, intelligence analyst, police officer, policy adviser, researcher, risk analyst, security analyst.







With the unique eight-week teaching terms, our pathway programs can be completed in just a few months.



### **GUARANTEED DEGREE ENTRY**

Subject to meeting articulation requirements, you can transition seamlessly to the first or second year of your chosen bachelor or master degree.



### **SMALL AND DIVERSE CLASSES**

Small class sizes ensure you get personalised support and hands-on learning. You will also study alongside many Australians and international students from around the world.

### **Diploma Programs**

Equivalent to the first year of a bachelor degree, a diploma from the Macquarie University College is designed for students who do not meet the entry requirements to enter their chosen degree. If you are successful in your studies, you can move into the second year of a bachelor degree at Macquarie University.



### **BECOME A MACQUARIE STUDENT** FROM DAY ONE

Enrol in your diploma and study in our unique eight-week teaching terms with small class sizes.



### YOUR DIPLOMA

Take the same subjects as first-year bachelor students with additional academic and student support.



Subject to meeting articulation requirements, you can transition seamlessly to the second year of your chosen bachelor degree with credit for the units already completed.

### **DIPLOMA OF**

### Arts Media and **Communications**

CRICOS CODE 099295F



**DURATION** 42 weeks (4 terms) INTAKES Feb, May, July, Oct

INDICATIVE

**FEES** AU\$36,400 per year

IELTS 6.0 **ENGLISH** (5.5 in each band)

• Bachelor of Arts 60

· Bachelor of Media and Communications

second year of:

**BACHELOR OPTIONS** 

Upon successful completion, you

can progress directly into the



### **OVERVIEW**

The Diploma of Arts Media and Communications introduces you to the fundamental concepts of digital media, media practice and production, and modes of communication, as well as critical thinking.

### What you will study

Business Communication, Humanities and the World, Visual Media and Communications. Introduction to Media and Mass Communications. Multimodal Storytelling, Media Technologies, Media Practice and Production, Critical Thinking.

### DIPLOMA OF Business

### CRICOS CODE 108687M



Feb, May, July, Oct

**INDICATIVE** 

**FEES** AU\$36,900 per year

**ENGLISH** 

(5.5 in each band)

### **BACHELOR OPTIONS**

Upon successful completion, you can progress directly into the second year of:

- · Bachelor of Business
- Bachelor of Commerce



### **OVERVIEW**

The Diploma of Business introduces you to the fundamental knowledge, concepts and skills in business, communication, ethics, management, marketing, and strategy. It is recommended if you are interested in studying the entrepreneurship, international,

management and marketing side of business, rather than the commerce or numeracy side of business.

### What you will study

Business Communication, Critical Thinking, Managing for Impact, Decision Making for Business, Marketing and Value Creation, Financial Management for Business, Leadership for Business, Introduction to Global Business.

### **DIPLOMA OF Business Analytics**

### CRICOS CODE 106809M



60

**DURATION** 42 weeks (4 terms) INTAKES Feb, May, July, Oct INDICATIVE

**FEES** AU\$36,400 per year

**ENGLISH IELTS 6.0** 

(5.5 in each band)

### **BACHELOR OPTIONS**

Upon successful completion, you can progress directly into the second year of:

- Bachelor of Business Analytics
- Bachelor of Commerce
- Bachelor of Information Technology

### **OVERVIEW**

The Diploma of Business Analytics introduces you to the fundamental concepts of accounting, business statistics, computer programming, database design and management.

### What you will study

Business Communication, Introduction to Database Design and Management, Business Statistics and Insights, Managing for Impact, Introduction to Cyber Security, Marketing and Value Creation, Business and Finance, Introduction to Computer Programming, Accounting for Decision Making, Introduction to Business Information Systems.

"The smaller classes and terrific support from The College teachers really helped to propel me forward into my undergraduate degree with the skills and confidence I needed to succeed in my academic studies."

### **ROSIE NGUYEN**

MACQUARIE UNIVERSITY COLLEGE GRADUATE



### **DIPLOMA OF Commerce**

CRICOS CODE 099296E



**DURATION** 42 weeks (4 terms) INTAKES Feb, May, July, Oct INDICATIVE

AU\$36,400 per year **FFFS ENGLISH** IELTS 6.0 (5.5 in each band)

### **BACHELOR OPTIONS**

Upon successful completion, you can progress directly into the second year of:

- Bachelor of Actuarial Studies
- Bachelor of Applied Finance
- Bachelor of Business
- Bachelor of Commerce
- Bachelor of Economics
- Bachelor of Professional Accounting



### **OVERVIEW**

The Diploma of Commerce introduces you to the fundamental concepts of accounting, business statistics, economics, finance, management and marketing.

### What you will study

Accounting for Decision Making, Business Communication, Finance Fundamentals, Economics and Business Strategy, Managing for Impact, Marketing and Value Creation, Business Statistics and Insights, Critical Thinking, Calculus and Linear Algebra I.

### DIPLOMA OF **Engineering**

CRICOS CODE 095020K



**DURATION** 42 weeks (4 terms) INTAKES Feb, May, July **INDICATIVE** 

**FEES** AU\$36,400 per year **ENGLISH** IELTS 6.0 (5.5 in each band)

### **BACHELOR OPTIONS**

Upon successful completion, you can progress directly into the second year of:

- Bachelor of Engineering (Honours) specialising in Civil, Electrical and Electronic, Mechanical, or Mechatronic Engineering
- Bachelor of Science majoring in Astronomy and Astrophysics, Mathematics, or Physics



### **OVERVIEW**

The Diploma of Engineering introduces you to the fundamental concepts of civil, electrical and electronic, mechanical and mechatronic engineering, as well as computing, mathematics and physics.

### What you will study

Introduction to Computer Programming, Introduction to Engineering, Engineering Design, Calculus and Linear Algebra I, Calculus and Linear Algebra II, Engineering Physics, Physics for Electrical and Electronic Engineering, Introduction to Mechanical Engineering, Introduction to Civil Engineering.

### **DIPLOMA OF Information** Technology

CRICOS CODE 095021J

INTAKES



**DURATION** 42 weeks (4 terms) Feb, May, July, Oct

INDICATIVE **FEES** AU\$36,400 per year IELTS 6.0 **ENGLISH** (5.5 in each band)

### **BACHELOR OPTIONS**

Upon successful completion, you can progress directly into the second year of:

- Bachelor of Business Analytics
- Bachelor of Cyber Security
- Bachelor of Engineering (Honours) specialising in Software Engineering
- Bachelor of Information Technology

### **OVERVIEW**

The Diploma of Information Technology introduces you to the fundamental concepts of business systems, computer science, cyber security, database design, games design, programming and software engineering.

### What you will study

Essential units: Business Communication, Introduction to Computer Programming, Introduction to Cyber Security, Introduction to Database Design and Management, Introduction to Video Games.

Elective units: Calculus and Linear Algebra I, Business Statistics and Insights, Accounting for Decision Making, Fundamentals of Computer Science, Introduction to Business Information Systems, Discrete Mathematics.

### **DIPLOMA OF Marketing and** Media

CRICOS CODE 106810G



**DURATION** 42 weeks (4 terms) INTAKES Feb, May, July, Oct

**INDICATIVE** 

**FEES** AU\$36,400 per year

**ENGLISH** IELTS 6.0

(5.5 in each band)

### **BACHELOR OPTIONS**

Upon successful completion, you can progress directly into the second year of:

- Bachelor of Commerce
- Bachelor of Marketing and Media
- Bachelor of Media and Communications

### **OVERVIEW**

The Diploma of Marketing and Media introduces you to the fundamental concepts of brand management, digital media production and marketing strategy.

### What you will study

Business Communication, Media Practice and Production, Business Statistics and Insights, Introduction to Media and Mass Communications, Marketing and Value Creation, Multimodal Storytelling, Managing for Impact, Media Technologies.

### DIPLOMA OF **Software Engineering**

CRICOS CODE 110740D



DURATION 42 weeks (4 terms) INTAKES Feb, May, July

INDICATIVE

FEES AU\$36,400 per year

**ENGLISH IELTS 6.0** 

(5.5 in each band)

### **BACHELOR OPTIONS**

Upon successful completion, you can progress directly into the second year of:

- Bachelor of Engineering (Honours) specialising in Software Engineering
- Bachelor of Information Technology

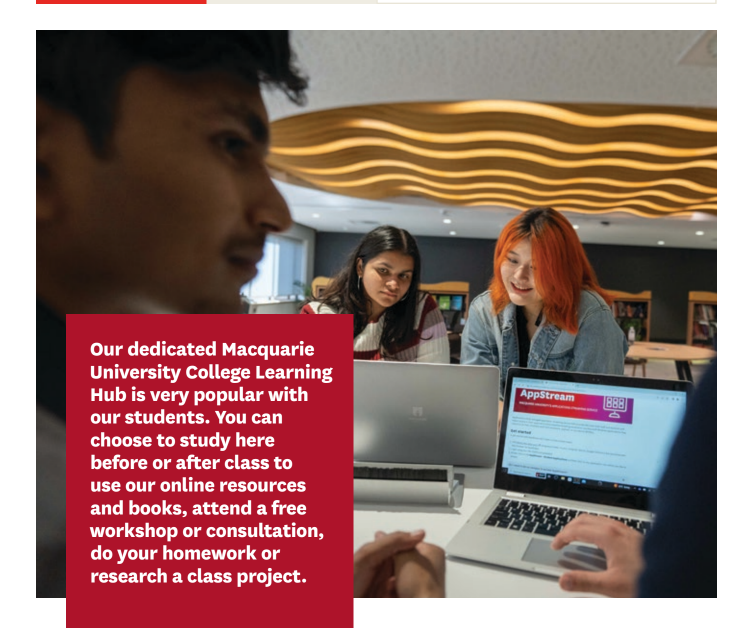


### **OVERVIEW**

The Diploma of Software Engineering introduces you to the fundamental concepts of computer programming, cyber security, database design and management, and prototyping engineering designs.

### What you will study

Introduction to Engineering, Introduction to Database Design and Management, Introduction to Cyber Security, Introduction to Computer Programming, Fundamentals of Computer Science, Introduction to Video Games, Engineering Design, Discrete Mathematics.



### **Standard Foundation and Intensive Program**

If you have completed at least a Year 11 equivalent qualification and need additional academic support or further English skills to enter the first year of your undergraduate degree, these programs are for you.



### **BECOME A MACQUARIE STUDENT** FROM DAY ONE

Enrol in your Standard Foundation or Intensive Program and study in our unique eight-week teaching terms with additional academic and student support.



### SUCCESSFULLY COMPLETE YOUR **FOUNDATION OR INTENSIVE PROGRAM**

Attain the results required for entry into your nominated degree, and enter your degree in as little as five months.



### **DEGREE STUDY**

Transition to the first year of your undergraduate degree with improved academic literacy and study skills.

### **CHOOSE YOUR BACHELOR DEGREE (YEAR ONE)**

Bachelor of Actuarial Studies Bachelor of Ancient History

Bachelor of Applied Finance

Bachelor of Archaeology

Bachelor of Arts

Bachelor of Biodiversity and Conservation

Bachelor of Business

Bachelor of Business Analytics

Bachelor of Chiropractic Science

Bachelor of Commerce Bachelor of Cyber Security

Bachelor of Economics

Bachelor of Engineering (Honours)

Bachelor of Environment

Bachelor of Information Technology

Bachelor of International Studies

Bachelor of Marketing and Media

Bachelor of Media and Communications

Bachelor of Medical Sciences

Bachelor of Music

Bachelor of Planning

Bachelor of Professional Accounting

Bachelor of Psychology

Bachelor of Science

Bachelor of Security Studies

Bachelor of Social Sciences

Bachelor of Speech and Hearing Sciences

### **Standard Foundation Program**

CRICOS CODE 085296.1



INTAKES INDICATIVE **ENGLISH** 

**DURATION** 42 weeks (4 terms) Feb, July, Oct

AU\$29,700 per year

IELTS 5.5 (5.0 in each band)

### **PATHWAYS**

This program is suitable for students who are at least 17 years of age, have completed an Australian Year 11 equivalent education with an average mark of 50 and met the IELTS 5.5 (minimum 5.0 in each band) requirement.



### **OVERVIEW**

The Standard Foundation Program is designed to set you up for success when you transition to your dream Macquarie bachelor degree. It is suitable if you have completed Year 11 or equivalent studies and have almost reached university entry requirements, but you still need to improve your academic literacy and study skills.

### What you will study

Academic English 1, Digital Intelligence, Academic English 2, Fundamentals of Science, Research for University Studies, Numeracy Skills for Everyday Life, Mathematics for STEM, Digital Media Production, Business Studies.

### **Intensive Program**

CRICOS CODE 094320F



**INTAKES INDICATIVE** 

**DURATION** 21 weeks (2 terms) Feb, May, Oct

**FEES** AU\$14,800 per year **ENGLISH** IELTS 6.0 (5.5 in each band)

### **PATHWAYS**

This program is suitable for students who are at least 17 years of age, have completed an Australian Year 12 equivalent education with a selection rank of 50 or a minimum average mark of 50 on board exams and have met the IELTS 6.0 (minimum 5.5 in each band) requirement.



### **OVERVIEW**

The Intensive Program is designed to set you up for success when you transition to your dream Macquarie bachelor degree. It is suitable if you have completed Year 12 or equivalent studies and have almost reached university entry requirements, but you still need to improve your academic literacy and study skills.

### What you will study

Research for University Studies, Numeracy Skills for Everyday Life, Mathematics for STEM, Digital Media Production, Business Studies, Fundamentals of Science.

### **Masters Qualifying Programs**

Our Masters Qualifying Programs are designed for students with a post-secondary qualification who do not meet the requirements for direct entry into a master degree.



### **BECOME A MACQUARIE STUDENT** FROM DAY ONE

Enrol in your Masters Qualifying Program and study in our unique eight-week teaching terms with additional academic and student support.



### **ACQUIRE SKILL-BASED COMPETENCIES**

Develop the necessary digital, information and academic literacies, as well as the numeracy skills required for success in your postgraduate studies.



### **GAIN ENTRY TO 14+ MASTER DEGREES**

Gain entry to a range of master degrees in the Macquarie Business School and the Faculty of Science and Engineering.

### **Masters Qualifying Program in Business**

CRICOS CODE 112942M

**STANDARD** 

**DURATION** 42 weeks (4 terms) **INTAKES** May, Oct

INDICATIVE FEES **ENGLISH** 

AU\$27,200 per year IELTS 6.0 (5.5 in each band)

CRICOS CODE 112939F ACCELERATED

**DURATION** 21 weeks (2 terms) INTAKES Feb, July

**INDICATIVE** 

**FEES** AU\$13,600 per year **ENGLISH IELTS 6.0** 

(5.5 in each band)

### **MASTER DEGREE OPTIONS**

Upon successful completion, you can progress directly into the following degrees:

- · Master of Accounting
- Master of Banking and Finance
- Master of Business Analytics
- Master of Commerce
- Master of International Business
- Master of Management
- Master of Marketing
- Master of Professional Accounting

This program will set you up for success for when you transition to your dream Macquarie master degree in the area of business. It will equip you with the necessary digital, information and academic literacies, as well as the numeracy skills, required for postgraduate studies in husiness

### Standard entry requirement

Two-year bachelor degree from a recognised international institution assessed at an Australian Qualifications Framework (AQF) Level 6 advanced diploma level.

### **Accelerated entry requirement**

Three- or four-year bachelor degree from a recognised international institution assessed at an Australian Qualifications Framework (AQF) 6 advanced diploma level - with either a WAM of 65, a related area of study to the intended master, or two years of work experience in a related field.

### **Masters Qualifying Program in Information** Technology

CRICOS CODE 112940B

STANDARD

**DURATION** 42 weeks (4 terms) **INTAKES** May, Oct

**INDICATIVE FEES** 

**ENGLISH** 

AU\$27,200 per year IELTS 6.0 (5.5 in each band)

CRICOS CODE 112941A ACCELERATED

**DURATION** 21 weeks (2 terms) INTAKES Feb, July

INDICATIVE

**FEES** AU\$13,600 per year **ENGLISH IELTS 6.0** 

(5.5 in each band)

### **MASTER DEGREE OPTIONS**

Upon successful completion, you can progress directly into the following degrees:

- Master of Information Systems Management
- Master of Information Technology
- · Master of Information Technology in Artificial Intelligence
- · Master of Information Technology in Cyber Security
- Master of Information Technology in Internet of Things
- Master of Information Technology in Networking



### **OVERVIEW**

This program will set you up for success for when you transition to your dream Macquarie master degree in the area of information technology. It will equip you with the necessary digital, information and academic literacies, as well as the numeracy skills, required for postgraduate studies in information technology.

### Standard entry requirement

Two-year bachelor degree from a recognised international institution assessed at an Australian Qualifications Framework (AQF) Level 6 advanced diploma level.

### **Accelerated entry requirement**

Three- or four-year bachelor degree from a recognised international institution assessed at an Australian Qualifications Framework (AQF) Level 6 - advanced diploma level - with either a WAM of 65, a related area of study to the intended master, or two years of work experience in a related field.

## English language programs



Endorsed as a premium product by NEAS, the global leader in quality assurance for the English language teaching community

Offered by the Macquarie University College, our internationally recognised programs draw on more than 30 years' experience to help you improve your English skills for success in study, work and life.



### LEARN FROM EXPERT TEACHERS

Our programs are delivered by experienced and passionate teachers and staff.



### SUPPORT YOUR ACADEMIC GOALS

Learn critical skills to prepare you for academic success.



### PROGRAMS

Specialised programs with no further proficiency test.

### WHICH ENGLISH LANGUAGE PROGRAM IS RIGHT FOR YOU?

NO. OF WEEKS	10	10	10	10	5	5	5	5	5	5	
TO STANDARD FOUNDATION				[	A1 FOUNDATION	FOUND DIRECT	OATION ENTRY				÷ (%)
TO DIPLOMA					A1 DIPLOMA	<b>A2</b> DIPLOMA		OMA ENTRY			FOUNDATION OR DIPLOMA
TO MACQUARIE BACHELOR				L	<b>A</b> 1	A2	АЗ	<b>A</b> 4	POSTGRA	ADUATE (UG) DUATE (PG) T ENTRY	→ <u>                                     </u>
OR MASTER DEGREE										UG/PG DIRECT ENTRY	BACHELOR OR MASTER DEGREE

### LEARN FROM LEADERS IN ENGLISH LANGUAGE TRAINING

Our teaching staff are leaders in the field and are adept at motivating students. They are highly engaged in their ongoing professional development and are deeply committed to delivering best practice and embracing innovative teaching.

### **ACCREDITED BY PEAK BODIES**

We are accredited by the Australian Government, are an active member of English Australia and University English Centres Australia, and have a quality endorsement from NEAS, Australia's national English language teaching accreditation scheme.

### **POWER UP AT OUR LEARNING HUB**

Your opportunities to improve your English do not end in the classroom. Our dedicated Learning Hub is open from 10am to 4pm Monday to Friday, and is very popular with our students. You can choose to study here before or after class to use our online resources and books, do your homework or research a class project.

### **WORKSHOPS, STUDY GROUPS AND ADVICE**

You can also attend free workshops and study groups to develop your speaking, writing, academic skills, grammar and pronunciation, and to check in with our support staff for advice. We deliver about 200 workshops and study groups each year to support your English development.

### **BUILD YOUR ENGLISH SKILLS OUTSIDE THE CLASSROOM**

Take part in a range of free or low-cost social activities that we organise especially for you. By taking part in our engagement activities program, you can practice your English, make friends, learn new skills and enjoy your time in Australia. The more you practice English, the more your communication skills within Australian society will improve.

### A SELECTION OF PROGRAMS TO SUIT YOUR ENGLISH LANGUAGE NEEDS

### General English

CRICOS CODE 097293B

**FEES** 

AU\$550 per week (plus \$250 one-off enrolment fee)

**DURATION** 5-40 weeks

### **PATHWAYS**

To an Academic English program.



### **OVERVIEW**

Our General English courses focus on listening, reading, speaking, writing, grammar and vocabulary in interactive classes to develop your communication skills for everyday use. We have five levels of General English to meet your needs, from elementary to upper intermediate.

### **Academic English**

CRICOS CODE 097293B

**FFFS** 

AU\$550 per week (plus \$250 one-off enrolment fee)

**DURATION** 5-20 weeks

### **PATHWAYS**

To a Direct Entry program.



### **OVERVIEW**

Our four levels of Academic English (A1-A4) are designed for students who have intermediate to upper intermediate English language proficiency. Depending on your English level and your goals, you can study Academic English for 5 to 20 weeks. These programs prepare you for academic

interactions and study by introducing you to the spoken and written texts and skills you will need for success at University.

### **Direct Entry to** Standard Foundation, **Intensive Program or Diploma Programs**

CRICOS CODE 097293B

**FEES** 

AU\$550 per week (plus \$250 one-off ënrolment fee)

DURATION 10 weeks

### **PATHWAYS**

Direct entry to Macquarie University College Standard Foundation, Intensive Program or Diploma Programs.



### **OVERVIEW**

These programs develop the language and academic skills needed to succeed in Foundation, Intensive or Diploma programs offered by Macquarie University College through engaging academic content as well as project work. During these programs, you will have the opportunity to make

new friends and use your English outside the classroom to complete group projects. You will also learn to write academic essays, analyse and describe data, understand lectures, take notes, give oral presentations and work collaboratively.

### Direct Entry to a degree

CRICOS CODE 097293B

**FFFS** 

AU\$550 per week (plus \$250 one-off enrolment fee)

**DURATION** 2, 5, or 10 weeks

### PATHWAYS

Direct entry to a Macquarie University degree.



### **OVERVIEW**

These programs are designed for students entering a Macquarie University degree and can be completed in 2, 5, or 10 weeks, depending on your level of English proficiency. During these programs, you will enhance your English language and academic skills, which will

enable you to become a resourceful and self-reliant learner. You will actively engage with content and assignments that foster critical thinking, problem-solving, and discussion skills through collaborative project work. Additionally, you will develop skills related to your chosen field through discipline-specific themes and assessments.

### **HOW MANY WEEKS OF ENGLISH DO I NEED?**

The table below provides an estimate of the number of weeks of English language study you may need. All five components and scores of proficiency (listening, reading, speaking, writing) are considered when recommending the length of English study needed. To make it easy for you, we will recommend the number of weeks required when you submit your application.

CURF	RENT SCORE (OV	ERALL)	NUMBER OF WEEKS TO REACH REQUIRED IELTS EQUIVALENCY (OVERALL)							
IELTS	TOEFL/iBT	PEARSON (PTE)	5.5	6.0	6.5	7.0	7.5			
4.0	44	30	30-40	40-50	50+	50+	50+			
4.5	52	35	20-30	30-40	40-50	50+	50+			
5.0	60	41	10-20	20-30	30-40	40-50	50+			
5.5	66	49	1–10	10-20	20-30	30-40	40-50			
6.0	73	50		1–10	10-20	20-30	30-40			
6.5	83	58			1–10	10-20	20-30			
7.0	100	65				1–10	10-20			

### Your pathway to research

Macquarie University has a proud reputation for world-leading research that is recognised internationally. As one of Australia's premier teaching and research institutions, Macquarie is your best choice for a graduate research program.



### **MASTER OF RESEARCH PATHWAYS**

Study at the first university in Australia to introduce an intensive research preparation degree.



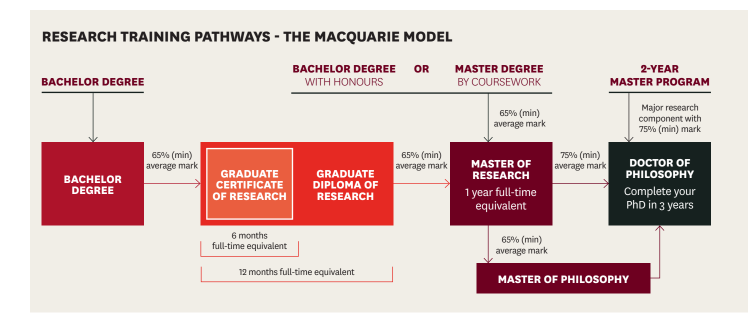
### **GLOBAL PHD PROGRAMS**

Undertake a cotutelle or joint PhD with one of our international partner universities.



### RESEARCH SUPPORT AND DEVELOPMENT

Access mentoring and development opportunities, enhance your skills and connect with peers.



### FIND A MACQUARIE RESEARCHER TO SUPPORT YOU

As part of the application process for a Master of Research or PhD, you are required to find a research expert who is interested in your research question and able to supervise you. Finding a supervisor with the right research expertise and experience to support you through your program is an important step in the application process. At Macquarie, our supervisors are experts in their fields and undertake training and development in research supervision to ensure you get the most out of your research journey.

### **SEARCH OUR SUPERVISOR DATABASE**

To identify a potential supervisor, search Macquarie's supervisor database for research experts in your area of interest. Once you have shortlisted a few, review their profiles to see who aligns the best with your proposed project.

### **CONNECT WITH A POTENTIAL SUPERVISOR**

The first step in establishing a connection with your potential supervisor is via email, which will help them determine the suitability of your research question, the appropriateness of your research background and if they can supervise the project.

For a list of Macquarie University's research experts, visit hdrss.mq.edu.au

### **JOINTLY SUPERVISED PHD PROGRAMS**

Macquarie's global perspective is at the heart of everything we do. We prioritise deep, continuing relationships with leading international universities through joint supervision of research students in areas of aligned research strength and priority.

Macquarie is proud to have research training partnerships worldwide, including in China, France, Germany, The Netherlands and the United Kingdom. To date, we have hosted more than 500 cotutelle and joint PhD students, preparing them as global citizens.

mq.edu.au/research/phd-and-research-degrees/ explore-research-degrees/global-research-training/ global-phd-programs

### SCHOLARSHIP OPPORTUNITIES

Graduate research scholarships include:

- · government-funded scholarships
- Macquarie University-funded scholarships
- co-funded scholarships

mq.edu.au/research/scholarships

### FEES, COSTS AND CRICOS CODES

Find information on fees, costs and CRICOS codes at mq.edu.au/research/phd-and-research-degrees/fees-and-costs

### **Graduate Certificate** of Research

**DURATION** 0.5 years

**INTAKES ENGLISH**  February

### **KEY FEATURES**

- Discover your individual research passion.
- Complete an internationally recognised course.
- Build your foundation and progress to the Graduate Diploma of Research.

### **OVERVIEW**

Extend your research skills for expeditious application in your current workplace, or to act as a foundation for further studies in a diploma.

### **Entry requirements**

The minimum requirement for admission is a bachelor or higher award from a recognised institution with a minimum overall GPA of 4.38 on a 7-point scale and GPA of 5.25 at or above 3000 level.

### **Graduate Diploma** of Research

**DURATION** 1 year

**INTAKES** 

February, July **ENGLISH** IELTS 6.5

### **KEY FEATURES**

- Explore discipline options with this stackable one-year course.
- Progress to the Master of Research, then a PhD or a Master of Philosophy.
- Boost your employability studying a course that provides the skills for a research career.



### **OVERVIEW**

The Graduate Diploma of Research offers a unique combination of advanced coursework and research training. You'll undertake units specific to your discipline including research foundations, frontiers. communications and advanced practice.

### **Entry requirements**

The minimum requirement for admission is a bachelor or higher award from a recognised institution with a minimum overall GPA of 4.38 on a 7-point scale and GPA of 5.25 at or above 3000 level.

### Master of Research

**DURATION** 1 year

(80 credit points)

INTAKES **ENGLISH**  Jan, July IELTS 6.5

(6.0 in each band)

### **KEY FEATURES**

- Complete an international degree that aligns with European, North American and Asian qualifications.
- Develop research skills that will help you excel in a PhD or a Master of Philosophy.
- Gain skills for professions that demand critical thinking and analytical skills.



### **OVERVIEW**

A unique postgraduate research training degree that will equip you to complete a PhD within three years, if further research is your goal. With mentoring from experts in your field, you'll specialise in research preparation and focus on a specific research topic at the sub-discipline level to deliver a 20,000-word thesis.

### **Entry requirements**

The minimum requirement for admission to an MRes degree is a graduate diploma, bachelor with honours or higher award from a recognised institution (65 per cent minimum average mark).

### Master of **Philosophy**

**DURATION** 2 years INTAKES

Feb, Apr, Jul, Oct **ENGLISH** 

IELTS 6.5

(6.0 in each band)

### **KEY FEATURES**

- The program requires the submission of a thesis of up to 50,000 words for assessment by at least two examiners who are external to the University.
- Further research training or the completion of a preliminary coursework program in research preparation may be required prior to admission to candidature.



### **OVERVIEW**

The Master of Philosophy is an ungraded degree awarded for research that demonstrates that the candidate has made a contribution to knowledge in a field of study. Gain deep understanding of a research

topic and develop highly sought-after analytical and critical thinking.

### **Entry requirements**

The minimum requirement for admission to an MPhil degree is the completion of a Master of Research (65 per cent minimum average mark in the second year), or completion of a two-year master degree with a major research component at credit level (65 per cent minimum average mark).

### **Doctor of** Philosophy (PhD)

**DURATION** 3 years

**INTAKES ENGLISH** 

Feb, Apr, Jul, Oct IELTS 6.5

(6.0 in each band)

### **KEY FEATURES**

- Produce significant research and become a research leader of tomorrow, working in a variety of academic and non-academic settings.
- Develop skills like analytical thinking, complex problemsolving, critical thinking, leadership and social influence, and technology design and programming, all identified by the World Economic Forum in the top 10 skills of the future.



### **OVERVIEW**

The Doctor of Philosophy (PhD) is an ungraded degree awarded for research that demonstrates that the student has the capacity to conduct significant independent research. We aim to deliver world-

leading research and world-changing impact. If you share our passion to think about and build the future then we invite you to join us.

### **Entry requirements**

The minimum requirement for admission to a PhD degree is the completion of a Master of Research with a grade of at least a distinction level (75 per cent minimum mark), the completion of the Master of Philosophy, or the completion of a two-year master degree with a major research component at distinction level (75 per cent minimum mark).





### **English language** requirements



You must meet Macquarie University's English language requirements to be eligible for a degree. You can satisfy these requirements in a number of ways, depending on your circumstances.

### **ENGLISH LANGUAGE REQUIREMENTS**

For entry to most Macquarie courses, a competent level of English proficiency equivalent to an overall IELTS score of 6.5 with no band below 6.0 (or equivalent) is required. Some courses - including in education, law and medicine - require a higher level of English proficiency, please see our website for detailed requirements for these courses.

### WHAT YOU NEED TO MEET THE REQUIREMENTS

There are several ways you can meet the English language requirements. The most frequently used methods are:

- passing an approved English language test at the required level
- · holding a qualification from an approved country with English as the language of instruction
- completing an approved high school qualification or foundation program with study in English
- completing an approved English for Academic Purposes (EAP) program.

The table below lists the accepted equivalencies for the Competent English language requirement.

APPROVED ENGLISH LANGUAGE TESTS	OVERALL	READING	WRITING	LISTENING	SPEAKING
IELTS Academic English	6.5	6.0	6.0	6.0	6.0
TOEFL iBT (internet based)	83	13	21	12	18
Pearson Test of English (PTE) Academic	58	52	52	52	52
Cambridge English: C1 Advanced or C2 Proficiency	180	169	169	169	169
Occupational English Test (OET) for healthcare professionals	-	C+	C+	C/C+	C/C+

### APPROVED COUNTRIES FOR ENGLISH AS THE LANGUAGE OF INSTRUCTION

If you completed at least two years of a senior secondary qualification or at least one year full-time study at tertiary level with English as the language of instruction in one of the following countries, you will be deemed to meet the Competent English language requirement. The study must have been completed within five years of your commencement at Macquarie University (some exceptions apply).

American Samoa, Antigua and Barbuda, Australia, Bahamas, Barbados, Belize, Bermuda, Botswana, Cameroon, Canada, Cook Islands, Dominica, Falkland Islands, Fiji, Gambia, Ghana, Gibraltar, Grenada, Guyana, Ireland, Jamaica, Kenya, Kiribati, Lesotho, Liberia, Malawi, Maldives, Mauritius, Namibia, Nauru, New Zealand, Nigeria, Papua New Guinea, Philippines, Samoa, Seychelles, Sierra Leone, Singapore, Solomon Islands, South Africa, Saint Kitts and Nevis, Saint Lucia, Tanzania, Tonga, Trinidad and Tobago, Uganda, United Kingdom (including Northern Ireland), United States of America, Vanuatu, Zambia or Zimbabwe

### APPROVED HIGH SCHOOL QUALIFICATION OR FOUNDATION PROGRAM

If you completed one of the qualifications listed at mq.edu.au/english-requirements and achieved the minimum score in the specified English subject, you will be deemed to meet the Competent English language requirement. The study must have been completed within five years of your commencement at Macquarie University (some exceptions apply).

### DON'T MEET THE REQUIREMENTS?

If you do not meet the English requirements for entry to Macquarie, take the most direct route with an English preparation program at the Macquarie University College. You can request a packaged offer with English when you apply for admission.



### Undergraduate entry requirements

Our students come from diverse backgrounds and bring a range of qualifications and perspectives that make studying at Macquarie an exciting experience.

### **UNDERGRADUATE**

For direct admission into an undergraduate (bachelor) degree, you will need one of the following qualifications:

- a recognised high school qualification or university entrance exam - see the following page for a selection of accepted qualifications
- · a recognised university foundation course we accept foundation courses from most Australian universities, as well as from some approved international providers
- · a recognised diploma or associate degree deemed equivalent to an Australian diploma or advanced diploma level
- · at least one year of a university degree from a recognised institution deemed equivalent to an Australian bachelor or master degree level.

### **SELECTION RANK**

Macquarie uses a selection rank based on the Australian Tertiary Admission Rank (ATAR) to determine the minimum eligibility requirements for entry to each undergraduate course. See the tables on the next pages for conversion of the selection rank to the minimum score you need for your qualification.

### **MACQUARIE UNIVERSITY COLLEGE**

If you have not met the requirements for your selected course, don't worry. Macquarie University College offers a range of pathway programs to prepare you for seamless transition to university studies. Scholarships are available for undergraduate and postgraduate students of select countries.

See pages 78-85 for more information.

	*NG	Sec.	mer			
EACH TO DECRET OF TON	ENGLE OURATION	NAKOUAR NAKES	nat <sub>le</sub>	onal Ba	RIO BAI	
OR DEGREE ORTION	OURATIO.	Wiake	EN CEAL	Glogs CCala	GIOR	
· · ·	, 194V	150		% <b>V</b> (	di 41	
ARTS AND SOCIAL SCIENCES						
B Ancient History	3		6.5 (6.0)	9	28	
B Archaeology	3		6.5 (6.0)	9	28	
B Arts	3	Feb, Jul	6.5 (6.0)	7	24	
B International Studies	3	Feb, Jul	6.5 (6.0)	9	28	
B Planning	4	Feb, Jul	6.5 (6.0)	8	25	
B Social Sciences	3	Feb, Jul	6.5 (6.0)	8	25	
BUSINESS						
B Actuarial Studies	3	Feb	6.5 (6.0)	14	36	
B Applied Finance	3	Feb, Jul	6.5 (6.0)	10	30	
B Business	3	Feb, Jul	6.5 (6.0)	8	25	
B Business Analytics	3	Feb, Jul	6.5 (6.0)	9	28	
B Commerce	3	Feb, Jul	6.5 (6.0)	9	28	
B Economics	3	Feb, Jul	6.5 (6.0)	9	28	
B Marketing and Media	3	Feb, Jul	6.5 (6.0)	10	30	
B Professional Accounting	3	Feb, Jul	6.5 (6.0)	9	28	
EDUCATION						
B Education (Early Childhood) <sup>‡</sup>	4	Feb	7.5^	7	24	
B Education (Early Childhood and Primary)‡	4	Feb	7.5^	7	24	
B Education (Primary)‡	4	Feb	7.5^	7	24	
B Education (Secondary)‡	4	Feb	7.5^	7	24	
ENGINEERING						
B Engineering (Honours)	4	Feb, Jul	6.5 (6.0)	9	28	
INFORMATION TECHNOLOGIES						
B Cyber Security	3	Feb, Jul	6.5 (6.0)	9	28	
B Game Design and Development	3		6.5 (6.0)	8	25	
B Information Technology	3		6.5 (6.0)	8	25	
LANGUAGES AND LINGUISTICS						
B Speech and Hearing Sciences	3	Feb. Jul	6.5 (6.0)	9	28	
LAW						
B Laws	4	Feb Jul	7.0 (6.5)	13	32	
MEDIA, COMMUNICATIONS AND CREAT		100,000	7.0 (0.0)		02	
B Media and Communications	3	Feb Jul	6.5 (6.0)	8	25	
B Music	3		6.5 (6.0)	8	25	
MEDICINE AND HEALTH	3	Teb, Jul	0.3 (0.0)	O	23	
B Chiropractic Science	2	Feb	6 5 (6 0)	9	28	
B Clinical Science	3	Feb	6.5 (6.0)		32	
	2		7.0 (6.5)	13		
B Exercise and Sports Science	3	Feb	7.0 (6.5)	9	28	
B Medical Sciences	3	Feb, Jul	6.5 (6.0)	10	30	
PSYCHOLOGY		E 1	0.5 (0.0)		00	
B Psychology	3	reb, Jul	6.5 (6.0)	9	28	
SCIENCE						
B Biodiversity and Conservation	3		6.5 (6.0)		25	
B Environment	3		6.5 (6.0)	9	28	
B Science	3	Feb, Jul	6.5 (6.0)	8	25	
SECURITY, INTELLIGENCE AND CRIMING	LOGY					
B Criminology	3	Feb. Jul	6.5 (6.0)	8	25	
5,			( /		20	



- **FIND OUT MORE** mq.edu.au/academic-requirements
- Double degree options exist for this degree. Minimum entry scores for double degrees align with the higher requirement of the two single degrees.
- Degree has a choice of major or specialisation

<sup>#</sup>For details and information on other accepted evidence of English proficiency, visit mq.edu.au/english-requirements

<sup>#</sup> If you already hold a bachelor degree and are interested in a teaching qualification, consider the Master of Teaching (Primary) or the Master of Teaching (Secondary).

<sup>^</sup> Special English requirement: IELTS 7.5 overall with 8.0 in listening and speaking, and 7.0 in reading and writing.

<sup>&</sup>lt;sup>+</sup> Scores apply to selected high schools only.

University	amisions	5						× /	JISE <sup>S</sup>						rificate						ia) dar
LEBAN	on salibati dayan	MA AN	FIA MALAYSI	MERAL	(from 2018)	PHILIP	HES DIPLOT	National Control	ore leading	SOUTH SOUTH	SRILA	KA Kan be	Spritt	A AND A	ese santa	THAIL MAILE	JGAH JGAH	JA	States State	Jenol. Vilipos	Acadad Jidan
15	2.5-2.7	9	4.9-4.0	3.6	3.0	88-89	11	14.5	63	12	4	14.8	56	38-40	16	2.6	16	22-23	1140-1180	8.0	16
15	2.5-2.7	9	4.9-4.0	3.6	3.0	88-89	11	14.5	63	12	4	14.8	56	38-40	16	2.6	16	22-23	1140-1180	8.0	16
13	2.0-2.1	5	6.4-6.0	3.0	2.0	85-87	8.0	12	58	16	3	13.3	49	32-34	14	2.3	14	21-22	1050-1080	7.8	14
15	2.5-2.7	9	4.9-4.0	3.6	3.0	88-89	11.0	14.5	63	12	4	14.8	56	38-40	16	2.6	16	22-23	1140-1180	8.0	16
14	2.2-2.4	7	5.9-5.0 5.9-5.0	3.2	2.5	85-87 85-87	9.5 9.5	12.5 12.5	60	15 15	4	14 14	51.5 51.5	35-37 35-37	15 15	2.3	15 15	21–22 21–22	1090-1130 1090-1130	8.0	15 15
20	3.4-3.6	18	1.9-1.0	_	4.7	97-100	14.5	20	75	5	9	18.1	72.5	49	19	3.6	19	28-29	1320-1360	9.0	19
17.5	2.8-3.0	13	3.9-3.0	4.0	3.3	90-93	12.0	16	67	9	5	15.5	61.5	41-44	17	3.0	17	24-25	1190-1230	8.5	17
14	2.2-2.4	7	5.9-5.0	3.2	2.5	85-87	9.5	12.5	60	15	4	14	51.5	35-37	15	2.3	15	21-22	1090-1130	8.0	15
15	2.5-2.7	9	4.9-4.0	3.6	3.0	88-89	11	14.5	63	12	4	14.8	56	38-40	16	2.6	16	22-23	1140-1180	8.0	16
15	2.5-2.7	9	4.9-4.0	3.6	3.0	88-89	11.0	14.5	63	12	4	14.8	56	38-40	16	2.6	16	22-23	1140-1180	8.0	16
15	2.5-2.7	9	4.9-4.0	3.6	3.0	88-89	11.0	14.5	63	12	4	14.8	56	38-40	16	2.6	16	22-23	1140-1180	8.0	16
17.5	2.8-3.0	13	3.9-3.0	4.0	3.3	90-93	12.0	16	67	9	5	15.5	61.5	41-44	17	3.0	17	24-25	1190-1230	8.5	17
15	2.5-2.7	9	4.9-4.0	3.6	3.0	88-89	11.0	14.5	63	12	4	14.8	56	38-40	16	2.6	16	22-23	1140-1180	8.0	16
13	2.0-2.1	5	6.4-6.0	3.0	2.0	85-87	8.0	12	58	16	3	13.3	49	32-34	14	2.3	14	21-22	1050-1080	7.8	14
13	2.0-2.1	5	6.4-6.0	3.0	2.0	85-87	8.0	12	58	16	3	13.3	49	32-34	14	2.3	14	21-22	1050-1080	7.8	14
13	2.0-2.1	5	6.4-6.0	3.0	2.0	85-87	8.0	12	58	16	3	13.3	49	32-34	14	2.3	14	21-22	1050-1080	7.8	14
13	2.0-2.1	5	6.4-6.0	3.0	2.0	85-87	8.0	12	58	16	3	13.3	49	32-34	14	2.3	14	21-22	1050-1080	7.8	14
15	2.5-2.7	9	4.9-4.0	3.6	3.0	88-89	11.0	14.5	63	12	4	14.8	56	38-40	16	2.6	16	22-23	1140-1180	8.0	16
15	2.5-2.7	9	4.9-4.0	3.6	3.0	88-89	11.0	14.5	63	12	4	14.8	56	38-40	16	2.6	16	22-23	1140-1180	8.0	16
14	2.2-2.4	7	5.9-5.0	3.2	2.5	85-87	9.5	12.5	60	15	4	14	51.5	35-37	15	2.3	15	21-22	1090-1130	8.0	15
14	2.2-2.4	7	5.9-5.0	3.2	2.5	85-87	9.5	12.5	60	15	4	14	51.5	35-37	15	2.3	15	21-22	1090-1130	8.0	15
15	2.5-2.7	9	4.9-4.0	3.6	3.0	88-89	11.0	14.5	63	12	4	14.8	56	38-40	16	2.6	16	22-23	1140-1180	8.0	16
00	21 22	15	2.9-2.0		4.4	04.00	10 F	177 F	70	7	7	10.0	67	45 40	10	2.2	10	07.00	1040 1210	0.7	10
20	3.1-3.3	15	2.9-2.0	_	4.4	94-96	12.5	17.5	70	/	/	16.2	67	45-48	18	3.3	18	27-28	1240-1310	8.7	18
14	2.2-2.4	7	5.9-5.0	3.2	2.5	85-87	9.5	12.5	60	15	4	14	51.5	35-37	15	2.3	15	21-22	1090-1130	8.0	15
14	2.2-2.4	7	5.9-5.0	3.2	2.5	85-87	9.5	12.5	60	15	4	14	51.5	35-37	15	2.3	15	21-22	1090-1130	8.0	15
	2.5-2.7		4.9-4.0	3.6		88-89	11.0	14.5	63	12	4	14.8	56	38-40	16	2.6	16		1140-1180	8.0	16
20	3.1-3.3	15	2.9-2.0	-	4.4	94-96	12.5	17.5	70	7	7	16.2	67	45-48	18	3.3	18		1240-1310	8.7	18
15 17.5	2.5-2.7 2.8-3.0	9	4.9-4.0 3.9-3.0		3.0	88-89 90-93	11.0 12.0	14.5 16	63 67	12 9	4 5	14.8 15.5	56 61.5	38-40 41-44	16 17	2.6	16 17		1140-1180 1190-1230	8.0	16 17
17.0	2.0 3.0	10	0.0 0.0	1.0	0.0	30 30	12.0	10	07	3	U U	10.0	01.0		17	0.0	.,	21 20	1130 1230	0.0	17
15	2.5-2.7	9	4.9-4.0	3.6	3.0	88-89	11.0	14.5	63	12	4	14.8	56	38-40	16	2.6	16	22-23	1140-1180	8.0	16
14	2.2-2.4	7	5.9-5.0	3.2	2.5	85-87	9.5	12.5	60	15	4	14	51.5	35-37	15	2.3	15	21-22	1090-1130	8.0	15
15	2.5-2.7	9	4.9-4.0	3.6	3.0	88-89	11.0	14.5	63	12	4	14.8	56	38-40	16	2.6	16		1140-1180	8.0	16
14	2.2-2.4	7	5.9-5.0	3.2	2.5	85-87	9.5	12.5	60	15	4	14	51.5	35-37	15	2.3	15	21-22	1090-1130	8.0	15
14	2.2-2.4	7	5.9-5.0		2.5	85-87	9.5	12.5	60	15	4	14	51.5	35-37	15	2.3	15		1090-1130	8.0	15
14	2.2-2.4	7	5.9-5.0	3.2	2.5	85-87	9.5	12.5	60	15	4	14	51.5	35-37	15	2.3	15	21-22	1090-1130	8.0	15

### Undergraduate academic entry requirements

### **HOW SCORES ARE CALCULATED**

### GLOBAL

GCE A-Levels

Scores for the United Kingdom and international versions of the General Certificate of Education Advanced Level Examinations (GCE A-Levels) are calculated based on the aggregate of the three best A-level subjects using the following conversions:  $A^* = 6$ , A = 5, B = 4, C = 3, D = 2, E = 1. At least two subjects must have been taken in the same academic year, and the third may be from the preceding or following academic year

Both the United Kingdom and international versions of the GCE A-Levels administered by Cambridge International Examinations (CIE), Pearson Education International (Edexcel) and Oxford International AQA Examinations are assessed using these tables. Locally administered O-Level and A-Level examinations for Singapore, Sri Lanka and Zimbabwe are assessed using their own separate tables

### GLOBAL

International Baccalaureate

Scores for the International Baccalaureate (IB) are calculated based on the final aggregate result for six subjects, including any bonus points from Theory of Knowledge subject and Extended Essay. This must include one subject from each of Groups 1-5 (Language and Literature, Language Acquisition, Individuals and Societies, Sciences, and Mathematics) and a sixth subject from either Group 6 (Arts) or a second selection

A minimum of three subjects must be completed at Higher Level (HL), with the remainder at Standard Level (SL)

### **AUSTRALIA**

HSC or equivalent

Scores for the Australian High School Certificate (HSC) from New South Wales (or equivalent qualifications from other state boards) are based on the Australian Tertiary Admission Rank

### **AUSTRALIA**

Australian Foundation

Scores for Australian Foundation programs recognised by Macquarie University are calculated based on the overall final result out of 10.0 or by converting percentage marks to a 10-point scale. For entry to some degree programs, students may need to have successfully completed suitable Mathematics or other specified subjects as part of their foundation program

Accepted foundation programs include:

- · Macquarie University Standard Foundation Program or Intensive Program<sup>a</sup>
- Australian National University College Foundation Studies Program
- Monash University Foundation Year
- · University of Adelaide College Foundation Studies
- University of Melbourne Trinity College Foundation Studies · University of Queensland – IES College Foundation Year
- University of Sydney Taylors College Foundation Program
- · University of Western Australia Taylors College Perth Foundation Program
- University of New South Wales Global Foundation Program (Standard and Transition)
- University of Technology Sydney:INSEARCH Foundation Studies Program
- Western Australian Universities' (TISC) Foundation Program.

<sup>a</sup> See mq.edu.au/study/find-a-course for required scores to articulate to degree programs

### CANADA

AHSD

Scores for the Canadian Alberta High School Diploma (AHSD) are calculated as an average of the final official mark for the best four examined Level 30 subjects including English Language Arts 30

### CANADA

**BCCG** 

Scores for the Canadian British Columbia Certificate of Graduation (BCCG) are calculated as an average of final marks of the four best Grade 12 Ministry-developed subjects including

### CANADA

OSSD

Scores for the Canadian Ontario Secondary School Diploma (OSSD) are calculated as an average of the six best Grade 12 subjects including English - ENG4U. Subjects must be designated with a U (university preparation), M (university/ college preparation) or Z (university-delivered dual credit)

Scores are based on the final Chinese National Entrance Examination (Gao Kao) score out of 750. Total scores and requirements are different for three provinces: Hainan, Jiangsu and Shanghai.

### DENMARK

Danish USSE

Scores for the Danish Upper Secondary School Examination Certificate (USSE) are based on the final examination result of the Studentereksamen (STX) or Hojere Forberedelseseksamen

### EUROPE

European Baccalaureate

Scores for the European Baccalaureate (EB) are based on the overall grade for all subjects reported on the final official result certificate.

Fijian Year 13 Certificate

Scores for the Fijian Year 13 Certificate are based on the aggregate scores for the four best subjects including English Subject grades are converted as A = 80, B = 65, C = 50 or 1-2 = 80, 3-4 = 65, 5-6 = 50.

### FINLAND

Finnish Matriculation Examination Certificate

Scores for the Finnish Matriculation Examination Certificate are calculated based on the average score of the four best subjects using the following conversions: laudatur = 7, eximia cum laude approbatur = 6, magna cum laude approbatur = 5, cum laude approbatur = 4, lubenter approbatur = 3, approbatur = 2, improbatur (fail) = 0

### FRANCE AND OTHER

French Baccalaureate

Scores are calculated based on the overall grade in the Diplôme du Baccalauréat Général (French Baccalaureate).

Abitur/Fachhochschulreife

Scores are calculated based on the overall grade average (Durchschnittsnote) of the Abitur or Fachhochschulreife.

Vevaiosi Prosvasis

Scores for the Greek Vevaiosi Prosvasis (Certificate of Access) examinations are based on the General Admission Grade (out of 20) for all subjects

### HONG KONG

**HKDSE** 

Scores for the Hong Kong Diploma of Secondary Education (HKDSE) are calculated based on the aggregate of the five best Category A and C subjects. Category B subjects are

Category A (Senior Secondary) subjects include the four compulsory core subjects (Chinese, English, Liberal Studies and Mathematics) and a choice of elective subjects. Category B subjects are Applied Learning electives and Category C subjects are for Other Languages (French, German, Japanese, Spanish, Hindi and Urdu).

Points for all subjects are calculated using the following score conversions:  $5^{**}/5^* = 6$ , 5 = 5, 4 = 4, 3 = 3, 2 = 2, 1 = 1.

### HUNGARY

Hungarian Matriculation Certificate

Scores for the Hungarian Matriculation Certificate (Gimnáziumi Érettségi Bizonyítvány) are calculated based on the overall average grade on the examination results using the following conversions: Excellent/Very Good (Jeles) = 5, Good (Jó) = 4, Fair/Average (Közepes) = 3, Satisfactory/Pass (Elégséges) = 2, Fail (Elégtelen) = 1.

### ΙΝΝΙΔ

AISSC

Scores for the All India Senior School Certificate (AISSC) awarded by the Central Board of Secondary Education (CBSE) are calculated based on the average marks of the best four externally examined academic subjects.

### INDIA

Scores for the Indian Higher Secondary School Certificate (HSSC) from state boards are calculated based on the average

### INDIA

Scores for the Indian School Certificate (ISC) awarded by the Council for Indian School Certificate Examinations (CISCE) are calculated based on the average marks for English and the three best academic elective subjects.

### **INDONESIA**

SMA3

Scores for the Ijazah Sekolah Menengah Atas (SMA) are calculated based on the average of the final marks (out of 100) of all Grade 12 subjects.

### IRELAND

Leaving Certificate

Scores for the Irish Leaving Certificate (Ardteistiméireacht) are calculated based on an aggregate of the six best subjects, including a minimum of four higher-level subjects. Grades are converted using the following system: Higher-level subjects A1 = 100, A2 = 90, B1 = 85, B2 = 80, B3 = 75, C1 = 70, C2 = 65, C3 = 60, D1 = 55, D2 = 50 and D3 = 45; Ordinary level subjects A1 = 60, A2 = 50, B1 = 45, B2 = 40, B3 = 35, C1 = 30 and C2 = 25.

### ISRAEL

Teudat Bagrut

Scores for the Israeli Matriculation Certificate (Teudat Bagrut) are calculated based on the average of all subjects. Grades are calculated using the following conversions: 95-100 = 10, 85-94 = 9, 75-84 = 8, 65-74 = 7, 55-64 = 6, 45-54 = 5, 0-44 = 4.

Esame di Stato

Scores for the Italian High School State Exam (Esame di Stato) are calculated using the overall grade out of 100. Only the Classical, Scientific and Foreign Languages (classica, scientifica and linguistica) options are accepted.

### JAPAN

Common Test for University Admissions

Scores for the Common Test for University Admissions [prior to 2021 known as the Japanese National Center Test (大学入試センター試験) are calculated using the average of the 7 best subjects' Hensachi scores. The Center Test results are considered together with evidence of successful completion

of the Upper Secondary School Graduation Diploma (Kotogakko Sotsugyo Shomeisho or 高等学校卒業証書)

KCSE

Scores for the Kenvan Certificate of Secondary Education (KCSE) are calculated based on the aggregate score of the best seven subjects using the following conversions: A = 12, A- = 11, B+ = 10, B = 9, B- = 8, C+ = 7, C = 6, C- = 5, D+ = 4, D = 3, D- = 2. E = 1

### LEBANON

Baccalauréat Libanais

Scores for the Baccalauréat Libanais (Lebanese General Secondary Certificate or تماعل المايين عنون اشل عدامش) are calculated out of 20 based on the overall grade for all subjects (ie marks achieved/maximum marks 20)

### MALAYSIA

Matrikulasi

Scores are based on the completed Malaysian Matrikulasi Cumulative Grade Point Average (CGPA) using the following scoring system: A = 4.0, A- = 3.67, B+ = 3.33, B = 3.0, B- = 2.67. C+ = 2.33, C = 2.0, C- = 1.67, D+ = 1.33, D = 1.0, F = 0.0.

### MALAYSIA

STPM

Scores for the Sijil Tinggi Persekolahan Malaysia (STPM) are calculated based on the aggregate of the est three or four  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ subjects out of a possible five subjects. Scores are calculated using the following conversions: A = 7, A-=6, B+=5, B=4, B- = 3. C+ = 2. C = 1. C- = 0. D+ = 0. D = 0. F = 0.

### MALAYSIA

Scores for the Malaysian Unified Examination Certificate (UEC) are calculated based on the average of the four compulsory subjects (Chinese, Malay, English and Mathematics) and the best four other subjects using the following conversions: A1 = 1, A2 = 2, B3 = 3, B4 = 4, B5 = 5, B6 = 6, C7 = 7, C8 = 8, F9 = 9.

### NEPAL

HSEC

Scores for the Nepalese Higher Secondary Education Certificate (HSEC) awarded by the Higher Secondary Education Board from 2018 are calculated based on the cumulative GPA (CGPA) of all Year 11 and 12 subjects.

### NORWAY

USSE

Scores for the Upper Secondary School Examination Certificate (USSE) are calculated based on the average grade for all subjects. This assessment only applies for the Vitnemål fra den videregående skole, Vitnemål for videregående opplæring or

### **PHILIPPINES**

High School Diploma

Scores for the Filipino High School Diploma (HSD) are based on the average marks of all Year 12 subjects. Assessment for bachelor entry applies to selected schools only.

### SCOTLAND

Scottish National Courses

Scores for the Scottish National Courses are calculated based on the aggregate score of the best four Higher and Advanced Higher-Level courses using the following conversions: Higher Level: A=3, B=2, C=1, D=0; Advanced Higher Level: A=5.5, B=4.5, C=3.5, D=2.5.

### SINGAPORE

Singapore A-Levels

Scores for the Singapore-Cambridge Advanced Level Examinations (Singapore A-Levels) are calculated based on the aggregate of a maximum of the three best H1 subjects. the three best H2 subjects and the best H3 subject using the following conversions: H1 subjects: A = 2.5, B = 2, C = 1.5, D = 1. E = 0.5:

H2 subjects: A = 5, B = 4, C = 3, D = 2, E = 1; H3 subjects: Distinction = 2.5, Merit = 1.5, Pass = 1. Up to one additional H2 or H3 subject may be taken into account for some applicants.

### SOUTH AFRICA

Scores for the South African National Senior Certificate (NSC) are calculated using the average grade of the best four examination subjects, excluding Life Orientation, Candidates must have been awarded the NSC and met the minimum requirements for admission to higher education in South Africa.

### SOUTH KOREA

CSAT

Scores for the Korean College Scholastic Ability Test (CSAT) are calculated based on the sum of the Stanine/Grades for either (a) Mathematics and the best two other subjects if the intended Macquarie degree program requires an assumed knowledge of Mathematics, or (b) the three best subjects. Only the following subjects are considered: Language Arts (Korean), English, Investigation subjects (Social Studies or Science options only) and Second Foreign Language subjects. CSAT results must be accompanied by evidence of successful completion of senior secondary studies

### SRI LANKA

Sri Lankan A-Levels

Scores for the Sri Lankan General Certificate of Education Advanced Level Examinations (Sri Lanka A-Levels) are calculated on the basis of the best three subjects using the following conversions: A = 4, B = 3, C = 2, S = 1, F = 0.

### SWEDEN

Slutbetvg

Scores for the Swedish Upper Secondary School Leaving Certificate (Slutbetyg fran Gymnasieskolan) are based on the average grade for all subjects using the following conversions: A = 20, B = 17.5, C = 15, D = 12.5, E = 10, F = 0.

### **SWITZERLAND**

Swiss Federal Maturity Certificate

Scores for the Swiss Federal Maturity Certificate are calculated based on the aggregate score for all 12 subjects and the Maturity Project

### TAIWAN

**GSAT** 

Scores for the Taiwanese General Scholastic Aptitude Test (GSAT) are calculated based on the total score of the best four examined subjects: Chinese, English, Mathematics, Social Sciences, and Natural Sciences. GSAT results must be accompanied by evidence of successful completion of senior secondary studies

### TANZANIA

ACSE

Scores for the Tanzanian Advanced Certificate of Secondary Education (ACSE) are calculated based on the aggregate of the best four subjects at Advanced (A2) or Principal Level using the following conversions: A = 5, B = 4, C = 3, D = 2, E = 1,

### THAILAND

Mathavom 6

Scores for the Mathayom 6 are calculated based on the weighted average (out of 4.0) of all Grade 12 subjects.

### UGANDA

ACE

Scores for the Ugandan Advanced Certificate of Education (ACE) are calculated based on the aggregate of the best four subjects at Advanced (A2) or Principal Level using the following conversions: A = 5, B = 4, C = 3, D = 2, E = 1.

### UNITED STATES

ACT

Scores are calculated based on the American College Test (ACT) composite score out of a maximum of 36. The ACT is only considered together with evidence of successful completion of senior high school.

Applicants who have completed Advanced Placement (AP) subjects may be considered for credit towards the first year of study at Macquarie.

### UNITED STATES

SAT (from 2016)

Scores are calculated based on the Scholastic Aptitude Test (SAT) total score out of a maximum of 1600. The SAT is only considered together with evidence of successful completion of senior high school.

Applicants who have completed Advanced Placement (AP) subjects may be considered for credit towards the first year of study at Macquarie.

### VIETNAM

Upper Secondary Diploma

Scores are calculated based on the average of all Grade 12 subjects from the Vietnamese Upper Secondary Education Graduation Diploma (Bang Tot nghiep Trung hoc Pho thong). Assessment for bachelor entry applies to selected schools only.

### ZIMBABWE

ZIMSEC A-Levels

Scores for the Zimbabwean ZIMSEC General Certificate of Education Advanced Levels are calculated based on the aggregate of the best four subjects at Advanced (A2) or Principal Level using the following conversions: A = 5, B = 4, C= 3. D = 2. F = 1.



## Postgraduate academic entry requirements

Our students come from diverse backgrounds and bring a range of qualifications and perspectives that make studying at Macquarie an exciting experience.

### **POSTGRADUATE**

The course listings in this guide will note the specific entry requirements for our postgraduate (master) coursework degrees. In most cases, entry requires a qualification recognised at Australian bachelor degree level or higher. Our Admissions team will determine whether your bachelor degree meets the requirement when you apply to Macquarie.

Entry to some courses may require a degree in a specific or related field of study and/or achievement of a particular weighted average mark (WAM) out of 100. Relevant work experience or professional accreditation may also be considered.

### **WEIGHTED AVERAGE MARK**

A weighted average mark (WAM) represents your overall academic performance and is based on a percentage average (out of 100) of all your attempted study. The tables below and on the next page provide indicative WAM conversions for common grading systems in your country.

### MACQUARIE UNIVERSITY INDICATIVE WAM EQUIVALENCIES (100-POINT SCALE WHERE 50 IS THE MINIMUM PASS SCORE)

COUNTRY	GRADING SYSTEM	WAM 50/MINIMUM ACCEPTED SCORE	WAM 55	WAM 60	WAM 65
Australia	Group A: 100-point scale where Pass = 50-64 and Credit = 65-74 Group B: 100-point scale where Pass = 50-59 and Credit = 60-69 Group C: 7-point GPA scale where Pass = GPA 4.0 and Credit = GPA 5.0 Group D: 4-point GPA scale where Pass = GPA 2.0 and Credit = GPA 3.0 Group E: 4-point GPA scale where Pass = GPA 1.0 and Credit = GPA 2.0	50 (Pass average) 50 (Pass average) 4.0 (Pass average) 2.0 (Pass average) 1.0 (Pass average)	55 (Pass average) 53 (Pass average) 4.3 (Pass average) 2.2 (Pass average) 1.3 (Pass average)	60 (Pass average) 57 (Pass average) 4.7 (Pass average) 2.5 (Pass average) 1.7 (Pass average)	65 (Credit average) 60 (Credit average) 5.0 (Credit average) 2.7 (Credit average) 2.0 (Credit average)
Bangladesh	Groups A: 4-point GPA where GPA 2.0 = Grade D or C  Group B: 4-point GPA where GPA 2.25 = Grade D	2.0 (C or D average) 2.2 (D average)	2.2 (C or D average) 2.4 (D/D+ average)	2.5 (C+ average) 2.6 (D+/C average)	2.7 (B- average) 2.8 (C average)
Brazil	10-point scale where 5 is the minimum full pass 10-point scale where 6 is the minimum full pass	5.0 (médio/regular) 6.0 (médio/regular)	5.6 (médio/regular) 6.4 (médio/regular)	6.7 (médio/regular) 6.9 (médio/regular)	7.4 (médio superior/bom) 7.3 (médio superior/bom)
Canada	Group A: 4-point GPA where GPA 2.0 = Grade C Group B: Percentage where Grade C or Satisfactory is between 60 and 69%	2.0 (C average) 60 (C average)	2.2 (C average) 64 (C average)	2.5 (C+ average) 69 (C+ average)	2.7 (B- average) 73 (B-/B average)
Chile	7-point scale where 4.0 is the minimum full pass	4.0 (suficiente)	4.3 (suficiente)	4.7 (suficiente)	5.0 (bueno)
China	Percentage where 60% is minimum pass	60 (及格 Pass)	64 (及格 Pass)	69 (及格 Pass)	73 (中 Good)
Colombia	5-point scale where 3.0 is the minimum full pass	3.0 (Satisfactorio)	3.2 (Satisfactorio)	3.5 (Bueno)	3.7 (Bueno)
France	Group A (Grande Écoles): 20-point scale where 10 is minimum full pass Group B (other institutions): 20-point scale where 10 is minimum full pass	10.0 (Passable) 10.0 (Passable)	10.5 (Passable) 10.7 (Passable)	11.0 (Passable) 11.3 (Passable)	11.5 (Passable) 12.0 (Assez Bien)
Germany	Group A (non-law graduates): Reverse 5-point scale where 4.0 is minimum full pass (units graded out of 15) Group B (law graduates): 18-point scale where 4 is minimum full pass	4.0 (ausreichend) 4 (ausreichend)	3.7 (ausreichend) 5 (ausreichend)	3.3 (ausreichend) 7 (befriedigend)	3.0 (befriedigend) 8 (befriedigend)
Hong Kong	4-point GPA where GPA 2.0 = Grade C	2.0 (C average)	2.2 (C average)	2.5 (C+ average)	2.7 (B- average)

### MACQUARIE UNIVERSITY INDICATIVE WAM EQUIVALENCIES (100-POINT SCALE WHERE 50 IS THE MINIMUM PASS SCORE)

COUNTRY	GRADING SYSTEM	WAM 50/MINIMUM ACCEPTED SCORE	WAM 55	WAM 60	WAM 65
	Group A: Percentage where Grade C or Second-Class Honours = 50%	50 (Second Class)	53 (Second Class)	57 (Second Class)	60 (First Class)
India	Group B: 10-point system where Grade C = 5.0	5.0 (C average/Pass)	5.3 (C average/Pass)	5.7 (C average/Pass)	6.0 (B average/Above average)
Indonesia	4-point GPA where GPA 2.0 = Grade C	2.0 (C average)	2.2 (C average)	2.5 (B-/BC average)	2.7 (B-/BC average)
Japan	Percentage where 60% is minimum pass	60 (ka (可)/C average)	64 (ka (可)/C average)	69 (ka (可)/C average)	73 (ryō (良)/B average)
Malaysia	Group A: 4-point GPA where minimum full pass is GPA 2.0  Group B: Percentage where 50% = Grade C	2.0 (C/PS2 average) 50	2.2 (C/PS2 average) 53	2.5 (C+/PS1 average) 57	2.7 (C+/PS1 average) 60
Mexico	Percentage where minimum full pass is 70 (or 7.0 if scale is out of 10) Percentage where minimum full pass is 60 (or 6.0 if scale it out of 10)	(C/Credit average) 70 or 7.0 (Regular) 60 or 6.0 (Suficiente)	(C/Credit average) 73 or 7.3 (Regular) 64 or 6.4 (Suficiente)	(C/Credit average) 77 or 7.7 (Regular) 69 or 6.9 (Suficiente)	(B/Merit average) 80 or 8.0 (Bien) 73 or 7.3 (Regular)
Mongolia	4-point GPA where 2.0 is minimum pass for award of bachelor degree Percentage where 70% is minimum pass for award of bachelor degree	2.0 (C-/C average) 70 (C-/C average)	2.2 (C-/C average) 73 (C-/C average)	2.5 (C/C+ average) 77 (C/C+ average)	2.7 (B-/B average) 80 (B-/B average)
Nepal	Group A: 4-point GPA where GPA 2.5 or 2.7 = 50% or higher  Group B: 4-point GPA where GPA 2.0 = 50% or higher	2.5 (C average/Second Division) 2.0 (C average)	2.7 (C average/Second Division) 2.2 (C average)	2.8 (C average/Second Division) 2.5 (C+ average)	3.0 (B average/First or Second Division) 2.7 (B- average)
Nigeria	5-point GPA where GPA 3.0 = Lower Second Class	3.2 (C average/Lower Second Class)	3.4 (C average/Lower Second Class)	3.5 (B average/Upper Second Class)	3.7 (B average/Upper Second Class)
Pakistan	Group A: 4-point GPA where 2.0 = Grade C Group B: 4-point GPA where 2.5 = Grade C or C-	2.0 (C average) 2.5 (C/C- average)	2.2 (C average) 2.7 (C/C+ average)	2.5 (C+ average) 2.8 (C+ average)	2.7 (C+/B- average) 3.0 (B- average)
Philippines	Group A: Reverse 5-point GPA where 3.0 is minimum pass Group B: 4-point GPA where 1.0 is minimum full pass = 70% (Grade D)	3.0 (Pass/Competent) 1.0 (D average/Passing)	2.8 (Fair/Competent) 1.3 (D average/Passing)	2.5 (Fair/Good) 1.7 (D average/Fair)	2.3 (Good) 2.0 (C average/Satisfactory)
Saudi Arabia	Group A: 5-point GPA where GPA 2.0 = minimum full pass (Grade D or 60%) Group B: 4-point GPA where GPA 2.0 = Grade C Group C: 100-point scale where minimum full pass = 60%	2.0 (D/Pass average) 2.0 (C average) 60 (D/Pass average)	2.3 (D/Pass average) 2.2 (C average) 64 (D/Pass average)	2.7 (D+/High Pass average) 2.5 (C+ average) 69 (D+/High Pass average)	3.0 (C/Good average) 2.7 (B- average) 73 (C/Good average)
Singapore	Group A: 5-point GPA where GPA 2.0 = minimum full pass  Group B: 4-point GPA where GPA 2.0 = Grade C	2.5 (C+ average) 2.0 (C average)	2.8 (C+ average) 2.2 (C average)	3.0 (B- average) 2.5 (C+ average)	3.3 (B- average) 2.7 (B- average)
South Korea	4.3 or 4.5-point GPA where GPA 2.0 = Grade C	2.5 (C+ average)	2.7 (B- average)	2.8 (B- average)	3.0 (B average)
Taiwan	4.3-point GPA where GPA 2.0 = Grade C	2.0 (C average)	2.2 (C average)	2.5 (C+ average)	2.7 (B- average)
Thailand	4-point GPA where 2.0 is minimum full pass	2.0 (C average)	2.2 (C average)	2.5 (C+ average)	2.7 (B- average)
United Kingdom	Percentage where Lower Second Class = 50%	50 (Lower Second)	53 (Lower Second)	57 (Lower Second)	60 (Upper Second)
United States	Group A: 4-point GPA where GPA 2.0 = Grade C Group B: Percentage where Grade C or Satisfactory is between 60% and 69%	2.0 (C average) 60 (C average)	2.2 (C average) 64 (C average)	2.5 (C+ average) 69 (C+ average)	2.7 (B- average) 73 (B- average)
Vietnam	10-point scale where 5.0 is minimum full pass	5.0 (Trung binh)	5.6 (Trung binh)	6.1 (Trung binh)	6.7 (Trung binh)



## Graduate certificates and graduate diplomas

Our range of graduate certificates and graduate diplomas are designed to help you upskill while saving you time and money. Visit **courses.mq.edu.au** for more information.

### **GRADUATE CERTIFICATES**

COURSE NAME	CRICOS CODE	FULL ENGLISH REQUIREMENT	DURATION	INDICATIVE ANNUAL FEE	INTAKES	ACADEMIC REQUIREMENT/S
Graduate Certificate of Accounting Practice	111135F	IELTS 6.5 (6.0 in each band)	0.5 years	AU\$22,200	Feb, Jul	Australian bachelor qualification or recognised equivalent
Graduate Certificate of Business Administration	111137D	IELTS 7 (6.0 in each band)	0.5 years	AU\$23,300	Jan, Apr, Jun, Sep	Australian bachelor qualification or recognised equivalent with a WAM of 65, and three years (full-time equivalent) of relevant work experience at a managerial or professional level, <b>or</b> five years relevant work experience at a managerial or professional level
Graduate Certificate of Early Childhood	083747C	IELTS 7.0 (7.0 in each band)	0.5 years	AU\$18,700	Feb	Australian bachelor qualification or recognised equivalent
<b>Graduate Certificate of Editing and Electronic Publishing</b> Offshore online only		IELTS 7.0 (L6, R7, S6, W7)	0.5 years	AU\$19,600	Feb, Jul	Australian bachelor qualification or recognised equivalent
<b>Graduate Certificate of Education</b> Available on campus and online	0100138	IELTS 6.5 (6.0 in each band)	0.5 years	AU\$18,700	Feb, Jul	Australian bachelor qualification in a related field or recognised equivalent
<b>Graduate Certificate of Finance</b> Offshore online only	099618C	IELTS 6.5 (6.0 in each band)	0.5 years	AU\$22,800	Jan, Apr, Jun, Sep	Australian bachelor qualification or recognised equivalent
<b>Graduate Certificate of Inclusive and Special Education</b> Offshore online only		IELTS 7.5 (L8, R7, S8, W7)	0.5 years	AU\$18,700	Feb, Jul	Australian bachelor qualification in a related field or recognised equivalent
Graduate Certificate of Security Studies and Criminology	095111G	IELTS 6.5 (6.0 in each band)	0.5 years	AU\$21,700	Feb, Jul	Australian bachelor qualification or recognised equivalent
Graduate Certificate of TESOL	083010M	IELTS 6.5 (6.0 in each band)	0.5 years	AU\$19,600	Feb, Jul	Australian bachelor qualification or recognised equivalent

### **GRADUATE DIPLOMAS**

	CRICOS	FULL ENGLISH		INDICATIVE		
COURSE NAME	CODE	REQUIREMENT	DURATION	ANNUAL FEE	INTAKES	ACADEMIC REQUIREMENT/S
<b>Graduate Diploma of Applied Finance</b> Offshore online only	099155G	IELTS 6.5 (6.0 in each band)	1 year	AU\$49,700	Jan, Apr, Jun, Sep	Australian bachelor qualification or recognised equivalent, and two years (full-time equivalent) of relevant professional work experience
Graduate Diploma of Business Administration	111138C	IELTS 7.0 (6.0 in each band)	1 year	AU\$46,500	Jan, Apr, Jun, Sep	AQF level 7 bachelor's qualification or recognised equivalent with a WAM of 65 and three years (full-time equivalent) of relevant work experience at a managerial or professional level, <b>or</b> five years relevant work experience at a managerial or professional level
Graduate Diploma of Conservation Biology	086080F	IELTS 6.5 (6.0 in each band)	1 year	AU\$45,100	Feb, Jul	Australian bachelor qualification or recognised equivalent, including two units in biology
Graduate Diploma of Environment	083760F	IELTS 6.5 (6.0 in each band)	1 year	AU\$45,100	Feb, Jul	Australian bachelor qualification or recognised equivalent
<b>Graduate Diploma of Inclusive and Special Education</b> Offshore online only		IELTS 7.5 (L8, R7, S8, W7)	1 year	AU\$37,400	Feb, Jul	Australian bachelor qualification in a related field or recognised equivalent
Graduate Diploma of Translating and Interpreting	083771C	IELTS 6.5 (6.0 in each band)	1 year	AU\$39,200	Feb, Jul	Australian bachelor qualification in a related field or recognised equivalent, and for students where first language is English, completion of an admission assessment

### Double degrees

Choose from our most popular double degree combinations to double your expertise and employability prospects. Visit courses.mq.edu.au for more information.

### FIND OUT MORE mq.edu.au/double-degrees



### **DOUBLE BACHELOR DEGREES**

COURSE NAME	CRICOS CODE
Bachelor of Actuarial Studies and Bachelor of Information Technology	098526D
Bachelor of Applied Finance and Bachelor of Actuarial Studies	099516J
Bachelor of Applied Finance and Bachelor of Business Analytics	099520B
Bachelor of Applied Finance and Bachelor of Economics	099521A
Bachelor of Applied Finance and Bachelor of Professional Accounting	099522M
Bachelor of Arts and Bachelor of Business	098526D
Bachelor of Arts and Bachelor of Commerce	099530M
Bachelor of Arts and Bachelor of Information Technology	098526D
Bachelor of Arts and Bachelor of Laws	099537D
Bachelor of Arts and Bachelor of Science	099540J
Bachelor of Business and Bachelor of Information Technology	098526D
Bachelor of Business and Bachelor of International Studies	098526D
Bachelor of Business and Bachelor of Laws	098526D
Bachelor of Business and Bachelor of Psychology	098526D
Bachelor of Business and Bachelor of Science	098526D
Bachelor of Business Analytics and Bachelor of Economics	098526D
Bachelor of Commerce and Bachelor of Actuarial Studies	098526D
Bachelor of Commerce and Bachelor of Economics	098526D
Bachelor of Commerce and Bachelor of Engineering (Honours)	109315J
Bachelor of Commerce and Bachelor of Information Technology	099533G

COURSE NAME	CRICOS CODE
Bachelor of Commerce and Bachelor of Laws	099538C
Bachelor of Commerce and Bachelor of Psychology	099529D
Bachelor of Commerce and Bachelor of Science	099531K
Bachelor of Economics and Bachelor of Actuarial Studies	098526D
Bachelor of Environment and Bachelor of Laws	098526D
Bachelor of Information Technology and Bachelor of Engineering (Honours)	109315J
Bachelor of International Studies and Bachelor of Bachelor of Laws	098526D
Bachelor of Laws and Bachelor of Psychology	098526D
Bachelor of International Studies and Bachelor of Media and Communications	098526D
Bachelor of International Studies and Bachelor of Security Studies	098526D
Bachelor of Media and Communications and Bachelor of Laws	098526D
Bachelor of Medical Sciences and Bachelor of Laws	098526D
Bachelor of Security Studies and Bachelor of Laws	098526D
Bachelor of Science and Bachelor of Actuarial Studies	099515K
Bachelor of Science and Bachelor of Engineering (Honours)	0100918
Bachelor of Science and Bachelor of Information Technology	098526D
Bachelor of Social Sciences and Bachelor of Laws	098526D
Bachelor of Speech and Hearing Sciences and Bachelor of Psychology	098526D

### **DOUBLE MASTER DEGREES**

COURSE NAME	CRICOS CODE
Master of Applied Economics and Master of Banking and Finance	099514M
Master of Applied Economics and Master of International Trade and Commerce Law	099565M
Master of Applied Economics and Master of Management	0100919
Master of Banking and Finance and Master of Commerce	099514M
Master of Banking and Finance and Master of International Business	099514M
Master of Banking and Finance and Master of Management	0100920
Master of Banking and Finance and Master of Marketing	099514M
Master of Business Analytics and Master of Data Science	099514M
Master of Business Analytics and Master of Information Systems Management	0101507
Master of Commerce and Master of International Business	099557M
Master of Commerce and Master of Management	0100922
Master of Commerce and Master of Marketing	099600B
Master of Commerce and Master of Media and Communications	099546C
Master of Counter Terrorism and Master of Criminology	099591J
Master of Counter Terrorism and Master of Intelligence	099593G
Master of Counter Terrorism and Master of International Relations	099561D
Master of Counter Terrorism and Master of Public and Social Policy	099613G
Master of Counter Terrorism and Master of Security and Strategic Studies	099594F
Master of Creative Industries and Master of Management	0100923
Master of Creative Industries and Master of Marketing	099601A
${\bf Master\ of\ Creative\ Industries\ and\ Master\ of\ Media\ and\ Communications}$	099606G
Master of Criminology and Master of Cyber Security Analysis	099586F
Master of Criminology and Master of Intelligence	099587E
Master of Criminology and Master of International Relations	099560E
Master of Criminology and Master of Laws	099567J
Master of Criminology and Master of Public and Social Policy	099608E
Master of Criminology and Master of Security and Strategic Studies	099588D
Master of Cyber Security Analysis and Master of Intelligence	099583J

COURSE NAME	CRICOS CODE
Master of Cyber Security Analysis and Master of International Relations	099562C
Master of Cyber Security Analysis and Master of Public and Social Policy	099614G
Master of Environment and Master of Sustainable Development	099514M
Master of Intelligence and Master of International Relations	099563B
Master of Intelligence and Master of Laws	099576G
Master of Intelligence and Master of Public and Social Policy	099616E
Master of Intelligence and Master of Security and Strategic Studies	099585G
Master of International Business and Master of International Relations	099558K
Master of International Business and Master of International Trade and Commerce Law	0995680
Master of International Business and Master of Laws	099514M
Master of International Business and Master of Management	0100926
Master of International Business and Master of Marketing	0996021
Master of International Business and Master of Media and Communications	099559J
Master of International Relations and Master of International Trade and Commerce Law	0995690
Master of International Relations and Master of Public and Social Policy	099609
Master of International Relations and Master of Security and Strategic Studies	099564A
Master of International Trade and Commerce Law and Master of Public and Social Policy	099610M
Master of Laws and Master of Public and Social Policy	099514M
Master of Management and Master of Marketing	0100929
Master of Management and Master of Media and Communications	0100930
Master of Management and Master of Public and Social Policy	0100931
Master of Marketing and Master of Media and Communications	099604
Master of Public and Social Policy and Master of Security and Strategic Studies	099617D

### One-year master degrees

Depending on your prior qualifications, work experience or other recognised prior learning, you may be eligible to graduate in as little as one year. Choose from Australia's largest range of one-year master degrees. Visit **courses.mq.edu.au** for more information.

COURSE NAME	CRICOS CODE	FULL ENGLISH REQUIREMENT	INTAKES	INDICATIVE ANNUAL FEE	ACADEMIC REQUIREMENT FOR 1-YEAR DURATION
Master of Accounting	091741J	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$45,100	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65
Master of Applied Economics	097429B	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$45,100	Australian bachelor qualification in a related field or recognised equivalent with a WAM of $65$
<b>Master of Applied Finance</b> Offshore online only	083777G	IELTS 6.5 (6.0 in each band)	Jan, Apr, Jun, Sep	A\$49,700	Australian bachelor qualification in a related field or recognised equivalent, and two years relevant approved work experience
Master of Applied Linguistics and TESOL	083778G	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$39,200	Australian bachelor qualification in a related field or recognised equivalent, and two years relevant approved work experience
Master of Applied Statistics	083779F	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$46,500	Australian bachelor qualification in a related field or recognised equivalent with a WAM of $65$
Master of Banking and Finance	087880K	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$45,100	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65
Master of Biotechnology	084698K	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$46,500	Australian bachelor qualification with all of the following units: biochemistry, chemistry, microbiology and molecular biology, or recognised equivalent with a WAM of 65
Master of Commerce	083782M	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$45,100	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65 $$
Master of Conservation Biology	086079K	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$45,100	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65, and foundation knowledge and skills in using geographic information systems
Master of Counter Terrorism	095113E	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$43,300	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65 $$
Master of Creative Industries	099159C	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$39,600	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65 $$
Master of Creative Writing	099160K	IELTS 7.0 (6.5 in each band)	Feb, Jul	A\$43,300	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65 $$
Master of Criminology	092009G	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$43,300	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65 $$
Master of Cyber Security Analysis	099508J	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$43,300	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65 $$
Master of Data Science	080284J	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$44,500	Australian bachelor qualification in data science with a WAM of 65
Master of Early Childhood	083783K	(6.0 in each band)	Feb, Jul	A\$37,400	Australian bachelor qualification in early childhood or include a major in early childhood and/or approved by the Australian Children's Education and Care Quality Authority (ACECQA), or recognised equivalent with a WAM of 65
<b>Master of Education</b> Available on campus and offshore online	083785G	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$37,400	Australian bachelor qualification in a related field or recognised equivalent, and two years relevant approved work experience
Master of Engineering in Electronics Engineering	099163G	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$45,100	Australian bachelor honours qualification in an electronics engineering or closely related field, or a recognised equivalent qualification or combination of qualifications, equivalent to a minimum four-year Washington Accord accredited qualification
Master of Engineering (Professional) in Civil and Construction Engineering	114481H	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$45,100	Australian bachelor honours qualification in an electronics engineering or closely related field, or a recognised equivalent qualification or combination of qualifications, equivalent to a minimum four-year Washington Accord accredited qualification



	CRICOS	FULL ENGLISH		INDICATIVE	
COURSE NAME	CODE	REQUIREMENT	INTAKES	ANNUAL FEE	ACADEMIC REQUIREMENT FOR 1-YEAR DURATION
Master of Engineering (Professional) in Environmental Engineering	114482G	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$45,100	Australian bachelor honours qualification in an electronics engineering or closely related field, or a recognised equivalent qualification or combination of qualifications, equivalent to a minimum four-year Washington Accord accredited qualification
Master of Engineering (Professional) in Mechanical Engineering	114483F	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$45,100	Australian bachelor honours qualification in an electronics engineering or closely related field, or a recognised equivalent qualification or combination of qualifications, equivalent to a minimum four-year Washington Accord accredited qualification
Master of Engineering (Professional) in Mechatronics and Automation Engineering	114484E	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$45,100	Australian bachelor honours qualification in an electronics engineering or closely related field, or a recognised equivalent qualification or combination of qualifications, equivalent to a minimum four-year Washington Accord accredited qualification
Master of Engineering (Professional) in Renewable and Electrical Engineering	114485D	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$45,100	Australian bachelor honours qualification in an electronics engineering or closely related field, or a recognised equivalent qualification or combination of qualifications, equivalent to a minimum four-year Washington Accord accredited qualification
Master of Environment	084700K	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$45,100	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65 $$
Master of Information Systems Management	099171G	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$44,500	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65 $$
Master of Information Technology in Cyber Security	099172F	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$44,500	Australian bachelor qualification in cyber security or recognised equivalent with a WAM of 65 $$
Master of Information Technology in Internet of Things	108996J	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$44,500	Australian bachelor qualification in cyber security or recognised equivalent with a WAM of 65 $$
Master of Information Technology in Networking	099173E	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$44,500	Australian bachelor qualification in information technology or recognised equivalent with a WAM of 65 $$
Master of Intelligence	095115C	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$43,300	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65 $$
Master of International Business	083791K	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$45,100	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65 $$
Master of International Relations	099175C	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$43,300	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65 $$
Master of International Trade and Commerce Law	045284M	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$45,100	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65 $$
Master of Laws	047337J	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$45,100	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65 $$
Master of Management	083800C	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$45,100	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65 $$
Master of Marketing	099181E	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$45,100	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65 $$
Master of Media and Communications	099507K	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$39,600	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65 $$
Master of Public and Social Policy	099509G	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$39,200	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65 $$
Master of Security and Strategic Studies	095120F	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$43,300	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65 $$
Master of Sustainable Development	083810A	IELTS 6.5 (6.0 in each band)	Feb, Jul	A\$45,100	Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65 $$





### Scholarships



Macquarie University has one of the most generous international scholarship programs in Australia, with opportunities available for undergraduate and postgraduate students. With more than \$4 million in scholarships and grants, we have a wide range of opportunities to support international students who want to study with us.

### **VICE-CHANCELLOR'S INTERNATIONAL SCHOLARSHIP**

Highly competitive, based on academic merit and valued up to A\$10,000 applied towards your tuition fees. Applicants must complete an online application after receiving a full course offer.

### **COUNTRY AND REGIONAL SCHOLARSHIP**

Scholarships are available for undergraduate and postgraduate students of select countries. The scholarship amount is applied towards your tuition fees for the duration of your course. Eligible students will be assessed automatically for this scholarship at the time of course application.

### **ENGLISH LANGUAGE SCHOLARSHIP**

A 50 per cent tuition fee scholarship for English language programs of up to 10 weeks, when packaged with a coursework degree, for students from select countries. Eligible students will be assessed automatically for this scholarship at the time of course application.

### **MACQUARIE UNIVERSITY COLLEGE SCHOLARSHIP**

A one-off tuition fee grant of A\$3000 is deducted from your commencement fee for students commencing a diploma or the Standard Foundation Program at Macquarie University College. Eligible students will be assessed automatically for this scholarship at the time of course application.

### **MERIT-BASED SCHOLARSHIPS**

Macquarie University awards a range of merit-based scholarships for students in select disciplines.

### **PARTNER- AND GOVERNMENT-FUNDED SCHOLARSHIPS**

Macquarie is an approved provider for many international government and academic institution scholarship programs. We also warmly welcome recipients of Australian Government-funded scholarships.

### **UAC INTERNATIONAL SCHOLARSHIP**

One-off scholarships are awarded to students applying for a Macquarie University bachelor degree through the Universities Admissions Centre (UAC). Eligible students will be assessed automatically for this scholarship at the time of course application.

### **ALUMNI SCHOLARSHIP**

A 10 per cent tuition fee scholarship for the duration of a postgraduate coursework degree for alumni of Macquarie University. Eligible students will be assessed automatically for this scholarship at the time of course application.



### Living and working in Sydney



There are financial requirements you must meet to receive an Australian student visa, and you may need to provide evidence you have enough money to cover the costs and expenses of your travel and your stay in Australia.

Knowing the average living costs in Australia is an important part of your financial preparation, and your living expenses will depend on your lifestyle preferences. To get a better idea of what it will cost you to live in Australia, check out Study Australia's Cost of Living Calculator.



Work restrictions apply for student visa holders. The maximum number of hours that may be worked during study terms and semesters is 48 hours per fortnight. This ensures that students focus on obtaining a quality Australian education and qualification. While undertaking work commitments, students must maintain their course enrolment, ensure satisfactory course attendance and course progress. Learn more from the Department of Home Affairs.



STUDENT VISA immi.homeaffairs.gov.au/visas/ getting-a-visa/visa-listing/student-500



**FIND OUT MORE** costofliving.studyaustralia.gov.au





### Get ready to join us on campus



We are excited to welcome you into our diverse, globally connected community of scholars and researchers. Whether you are an undergraduate student or commencing postgraduate studies, it is important to us that you start at Macquarie knowing everything you need to succeed.

### YOUR ARRIVAL CHECKLIST

### 1. APPLY FOR YOUR VISA

After you receive your Confirmation of Enrolment from Macquarie, apply for your student visa.

### 2. ORGANISE MANDATORY HEALTH COVER

Organise Overseas Student Health Cover through our chosen provider of Overseas Student Health Cover, Medibank. Health cover helps international students cover their medical costs while in Australia.

### 3. FIND SOMEWHERE TO STAY

Secure your accommodation in Sydney. Refer to page 24 in this guide for student accommodation options.

- 4. BOOK YOUR FLIGHTS
- 5. PACK YOUR BAGS
- 6. ARRIVE IN TIME FOR KICKSTART

### 7. GET TO KNOW SYDNEY

For more information on studying in Sydney visit the Study NSW website at www.study.nsw.gov.au

### Questions? ASK US ANYTHING



- Chat live by clicking on the chat icon on any degree page at courses.mq.edu.au
- Ask us a question at **study@mq.edu.au**
- Call us on +61 (2) 9850 7346

### COMMENCEMENT DATES



**MACQUARIE UNIVERSITY ACADEMIC YEAR** 

Session 1 - 24 February 2025 Session 2 - 28 July 2025

**MACQUARIE UNIVERSITY COLLEGE START DATES** 

Term 1 - 24 February 2025

Term 2 - 12 May 2025

Term 3 - 28 July 2025

Term 4 - 7 October 2025

Term 5 - 15 December 2025

Macquarie University NSW 2109 Australia T: +61 (2) 9850 7346 E: study@mq.edu.au mq.edu.au



# (YOU)<sup>us</sup>CAN DISCOVER THE HUMAN EQUATION FOR SUCCESS

STUDY AT MACQUARIE UNIVERSITY **mq.edu.au** 

When your potential is multiplied by a university built for collaboration, anything can be achieved.