When your potential is multiplied by a university built for collaboration, anything can be achieved.

That’s YOU to the power of us
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.
The exponential power of our collective

- Ranked top 200
  Times Higher Education and QS World University Rankings, 2023

- More than 45,000 connected students
  from more than 119 countries

- 11 subjects ranked in the top 100
  QS World University Rankings by Subject, 2022

- Sydney’s fastest-growing business region
  with more than 300 leading companies on or around campus

- Ranked #1 in Sydney for graduate employment rate
  QS Graduate Employability Rankings, 2022

- Ranked in the top 100 in the world for employability
  QS Graduate Employability Rankings, 2022
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 200 in the world (QS World University Rankings, 2023).

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. Visit immi.homeaffairs.gov.au for more information.

* Australian Bureau of Statistics, 2019
^ studyinaustralia.gov.au

13TH LARGEST economy in the world by GDP (austrade.gov.au)
568,000 international students from 190 countries (Department of Education, Skills and Employment, 2021)
30% of Australians were born overseas, contributing to the nation’s rich cultural diversity (Australian Bureau of Statistics, 2019)
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.

* Australian Department of Education, Skills and Employment

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 train 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 the major 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.
Connected intelligence

The world’s challenges are complex and interrelated. The solutions require thinking that’s not constrained by traditional academic boundaries. With a collegial and cross-disciplinary approach at the heart of our ethos, Macquarie is recognised globally for our pre-eminence in research in a broad range of areas.

FIND OUT MORE
mq.edu.au/research

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 that our researchers co-developed with CSIRO (Commonwealth Scientific and Industrial Research Organisation), 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.

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.

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 cross-disciplinary research that draws on the deep disciplinary strengths Macquarie is known for and aligns with the national research agenda and global challenges of significance.
A campus built for you

Our 126-hectare campus is home to more than 45,000 students and 3000 staff. We have invested more than $1 billion in our world-leading facilities and infrastructure, so you can thrive in an environment that’s inspiring and switched on to the latest digital technologies.

ARTS PRECINCT
The Arts Precinct provides a transformative learning and research environment for the Faculty of Arts, giving students and researchers enhanced learning facilities and an immersive environment for languages and culture.

LIBRARY
Our state-of-the-art Library features millions of academic resources; group and quiet study areas; computers, printers and copiers; presentation practice pods; a café; and Australian-first high-tech robotic cranes that deliver books in minutes.

MACQUARIE UNIVERSITY INCUBATOR
The incubator is a dynamic space where researchers, students, staff and industry partners collaborate to foster innovation and entrepreneurship.

CENTRAL COURTYARD
The new Central Courtyard in the heart of the campus. Designed by award-winning design studio Architectus, the new buildings serve a variety of functions and deliver modernised social and educational infrastructure.

MACQUARIE UNIVERSITY HOSPITAL
Australia’s first not-for-profit teaching hospital on a university campus. The hospital is part of MQ Health, a fully integrated academic health sciences centre fostering excellence in academic research and industry practice.

TRAIN STATION
Macquarie can be easily accessed by public transport. We have our very own Sydney Metro train station on the corner of Herring Road and University Avenue, which is a two-minute walk to campus.
Where collaboration meets innovation

WALLUMATTAGAL CAMPUS: CONNECTED TO INDUSTRY
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’ll graduate in demand with the most relevant skill set for the workforce of tomorrow.

Learn from some of the best business minds in the world – companies such as Abbott, AMP Capital, BOC, Canon, Cochlear, Foxtel, Fujitsu, Johnson & Johnson, Optus, Orix, Philips and Sanofi.

VENTURE CAFÉ SYDNEY
As part of the global network of Venture Cafés, Venture Café Sydney aims to build an innovation ecosystem in Macquarie Park through regular programs and networking activities among students, researchers, entrepreneurs, corporates, investors and government organisations.

ON-CAMPUS INNOVATION HUB
The Macquarie University Chi Wah Foundation Incubator is a thriving nexus that will connect you with the broader startup and entrepreneur community, so you can explore, develop and scale your business idea. Take part in a year-round calendar of programs, workshops, international exchanges and networking activities.
Secure your future success

A career that is rewarding and makes a measurable difference in the world is the dream of many. To help you succeed, we have established a set of career accelerator initiatives through which we will educate, enable and empower you to launch your career in whatever field ignites your passion.

PROFESSIONAL AND COMMUNITY ENGAGEMENT (PACE)
Our unique PACE program – the only one of its kind in Australia – gives you practical experience that’s fully integrated into your course. The possibilities are endless – you could intern at an international corporation, join a startup 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.

GLOBAL LEADERSHIP PROGRAM
Our Global Leadership Program is Australia’s flagship tertiary international leadership program, which aims to develop you into a global leader of tomorrow. The program offers many opportunities to learn cross-cultural leadership skills and explore global issues in the form of internships, volunteer experiences and conferences.

INTERNATIONAL EXCHANGE PROGRAM
Our Student Exchange program is one of the best in Australia, helping you develop desirable job-ready skills before you graduate and getting you academic credit at one of our partner institutions. With our generous mobility grant programs, you can choose to undertake a short-term or semester exchange program – and, along the way, learn a new language and make friends from around the world.

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.

MACQUARIE STUDENT EMPLOYMENT
Macquarie Student Employment (MQSE) 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.

97% of graduates found employment within 12 months of graduating (QS Graduate Employability Rankings, 2020)
40,000 work placements or community experiences embedded in our courses
170 exchange partners in more than 45 countries

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170 exchange partners in more than 45 countries
STUDENT CLUBS AND SOCIETIES
With more than 130 student groups and sport 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.

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.

ORIENTATION WEEK (O WEEK)
A week-long orientation program is held before classes start. You can find out about student groups, support services and extracurricular programs while meeting new friends from around the world.

EVENTS ON CAMPUS
You’ll always find something of interest at Macquarie, whether it’s movie screenings, cultural festivals, theatre performances or art exhibitions. Every year, we also host an annual music festival – RE:Conception, bringing together our community in a fun night of music and entertainment.

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.

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.

PEER MENTORS
Peer mentors are current students who can help you find your way around campus and give you tips on how to settle into life at Macquarie. You can select and connect with your mentor during O Week.

DEDICATED 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 is also the first university in New South Wales to offer you free access to My Legal Mate, an innovative and multilingual legal information app.

University is about much more than graduating with a degree. It’s also about awakening your adventurous side and trying new things, creating networks on campus and around the globe and, most importantly, making friendships that can last a lifetime. However, we know that adjusting to university life can be challenging. To help out, Macquarie offers a range of free resources and support programs that you can access throughout your course.
NEW ON-CAMPUS STUDENT RESIDENCE

Opened in early 2021, our new 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.

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.

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

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.

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.

Why choose us?

• Join a diverse and welcoming university community.
• Feel safe in a secure building with a 24/7 onsite service team.
• Enjoy exceptional facilities such as games rooms, communal kitchens, study spaces and fast internet access.
• Meet other students through a fun, vibrant and diverse Residential Life Program.
• Access on-site residential advisers, peer mentors, tutoring options and support workshops.
• Seamlessly transition to an independent lifestyle with our support.

Macquarie University is a campus you can call home. Uni life includes more than study. It’s an experience in itself. There’s no better way to get the most out of your time at Macquarie than living in our on-campus premium accommodation.
Courses made for you

It’s our unique approach to learning inspired by the 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 to pursue the careers of tomorrow.
Australia’s largest range of one-year master degrees

It’s our mission at Macquarie to prepare our students for the future – whatever it’s going to look like. With experts predicting that by 2025, around 50 per cent of jobs as we know them today won’t exist, it’s vital that when you graduate from Macquarie, 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 105 for more information about our one-year master degrees.

Double your expertise with our double degrees

THE FUTURE IS IN YOUR HANDS
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’re 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 choose from.

See page 106 for more information about our double degrees.*

START YOUR CAREER SOONER
Double degrees fast-track your study – you usually complete a double degree one or even two years faster than you would undertaking each degree on its own. This saves you not only time but also money.

IMPROVE YOUR EMPLOYMENT PROSPECTS
Double degrees involve studying two complementary or completely different degrees and can increase your career flexibility and lead to greater employment prospects.

FEED YOUR CURIOSITY
By undertaking one of our double degrees, you can feed your curiosity and look at things from multiple perspectives – all while gaining two high-quality qualifications.

* Some double degree exclusions apply.
Note: Each of the listed double degrees on page 108 is registered on CRICOS with the full name ‘Bachelor/Master of Combined Studies in (chosen combination of areas of study)’.
Degrees

28 ARTS AND SOCIAL SCIENCES
- Bachelor of Ancient History
- Bachelor of Archaeology
- Bachelor of Arts (majors available)
- Bachelor of International Studies (specialisations available)
- Bachelor of Planning
- Bachelor of Social Science
- Master of International Relations
- Master of Planning
- Master of Public and Social Policy

34 BUSINESS
- Bachelor of Actuarial Studies
- Bachelor of Applied Finance
- Bachelor of Business Administration
- Bachelor of Business Analytics
- Bachelor of Commerce (majors available)
- Bachelor of Economics
- Bachelor of Marketing and Media
- Bachelor of Professional Accounting
- Global Master of Business Administration (Online only)
- Master of Accounting
- Master of Actuarial Practice
- Master of Applied Economics
- Master of Applied Finance
- Master of Banking and Finance (specialisations available)
- Master of Business Administration
- Master of Business Analytics
- Master of Commerce (specialisations available)
- Master of Finance
- Master of International Business
- Master of Management
- Master of Marketing
- Master of Professional Accounting (specialisations available)

42 EDUCATION
- Bachelor of Arts and Bachelor of Education (Primary) (majors available)
- Bachelor of Arts and Bachelor of Education (Secondary) (majors available)
- Bachelor of Commerce and Bachelor of Education (Secondary) (majors available)
- Bachelor of Education (Primary) and Bachelor of Psychology
- Bachelor of Science and Bachelor of Education (Secondary) (majors available)
- Bachelor of Teaching (Early Childhood Education)
- Master of Early Childhood
- Master of Education
- Master of Teaching (Birth to Five Years)
- Master of Teaching (Primary)
- Master of Teaching (Secondary)

48 ENGINEERING
- Bachelor of Engineering (Honours) (specialisations available)
- Master of Engineering in Electronics Engineering
- Master of Engineering Management

52 INFORMATION TECHNOLOGIES
- Bachelor of Cyber Security
- Bachelor of Game Design and Development
- Bachelor of Information Technology (majors available)
- Master of Data Science
- Master of Information Systems Management
- 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

56 LANGUAGES AND LINGUISTICS
- Bachelor of Linguistics and Language Sciences
- Bachelor of Speech and Hearing Sciences
- Master of Applied Linguistics and TESOL
- Master of Conference Interpreting
- Master of Speech and Language Pathology
- Master of Translation and Interpreting Studies
- Master of Translation and Interpreting Studies (Advanced)

60 LAW
- Bachelor of Laws
- Juris Doctor
- Master of International Trade and Commerce Law
- Master of Laws

62 MEDIA, COMMUNICATIONS AND CREATIVE ARTS
- Bachelor of Media and Communications (majors available)
- Bachelor of Music
- Master of Creative Industries
- Master of Creative Writing
- Master of Media and Communications

66 MEDICINE AND HEALTH
- Bachelor of Chiropractic Science
- Bachelor of Clinical Science
- Bachelor of Exercise and Sports Science
- Bachelor of Medical Sciences
- Doctor of Medicine
- Doctor of Physiotherapy
- Master of Chiropractic
- Master of Clinical Audiology
- Master of Public Health
- Master of Public Health (Research)

70 PSYCHOLOGY AND COGNITIVE SCIENCE
- Bachelor of Cognitive and Brain Sciences
- Bachelor of Psychology
- Master of Clinical Neuropsychology
- Master of Clinical Psychology
- Master of Organisational Psychology

74 SCIENCE
- Bachelor of Biodiversity and Conservation
- Bachelor of Environment (majors available)
- Bachelor of Science (majors available)
- Master of Applied Statistics
- Master of Biotechnology
- Master of Conservation Biology
- Master of Environment
- Master of Sustainable Development

78 SECURITY, INTELLIGENCE AND CRIMINOLOGY
- Bachelor of Security Studies
- Master of Counter Terrorism
- Master of Criminology
- Master of Cyber Security Analysis
- Master of Intelligence
- Master of Security and Strategic Studies

WHAT DO THE ICONS MEAN?

Double degree
Double degree options exist for this course.

1 year degree
This course 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.
Arts graduates are highly sought after by employers because arts degrees ensure you develop high-level skills in a range of areas, such as problem-solving, research, creative thinking and communication – skills essential for success in the 21st-century workplace. Macquarie’s arts, humanities and social sciences degrees — developed in consultation with industry partners — allow you to turn your passion into a career by exploring your interests in depth and by honing your skills and knowledge through internships, international exchanges, practical application and expert teaching.

Arts and social sciences

We have invested in your future with our new Arts Precinct. We have created a transformational learning and research-enriched environment with access to enhanced learning facilities, relaxing social spaces, a café, a new showcase area for our museums and immersive labs for languages.

We have consulted with large companies and recruiters to ensure that our arts degrees ensure you develop high-level skills in a range of areas such as problem-solving, research, creative thinking and communication — skills essential for success in the 21st-century workplace. You’ll receive a portfolio to impress employers and ensure you’ll be in demand whatever your career choice.

Through our multi-award-winning PACE (Professional and Community Engagement) program, you can undertake workplace experiences with more than 3000 industry partners in Australia and across the globe.
### Bachelor of Ancient History
**Overview**
Reimagined by our world-leading academics in collaboration 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 needed for success in today’s and tomorrow’s workplaces.

**Key features**
- Discover and study ancient artifacts – including papyri, inscriptions, ceramics and coins – through the resources of the Macquarie University History Museum.
- Benefit from the only course in Australia that offers a full study of Egyptology from the Predynastic to Coptic periods.
- Undertake international fieldwork in sites overseas.

**Career opportunities**
- Ancient history academic, archivist, collections officer, cultural heritage specialist, cultural project officer, gallery or museum curator, historian, museum education officer, policy officer.

**CRICOS CODE** 083740K
**FEES** A$35,800 per year
**DURATION** 3 years
**INTAKES** February, July

### Bachelor of Archaeology
**Overview**
Explore theories and trends that have shaped the history of archaeology and the way we understand our world through historical experiences and expert teaching.

**Key features**
- Gain hands-on experience with more than 6500 artifacts.
- Study in the Macquarie University History Museum – home to the largest Egyptian papyrus collection in the Southern Hemisphere.
- Intern as part of a cultural heritage or public history project - on campus, with a local partner or on an excavation overseas.
- Discover the importance of lab work and the use of 3D technologies for the study of archaeology in the 21st century.

**Majors**
- Ancient History,
- Anthropology,
- Applied Ethics,
- Chinese Studies,
- Creative Writing,
- Criminology,
- Croatian Studies,
- Education, English,
- French and Francophone Studies,
- Gender Studies,
- Geography,
- German Studies,
- Indigenous Studies,
- International Relations,
- Italian Studies,
- Japanese Studies,
- Media,
- Culture and Communications,
- Modern Greek Studies,
- Modern History,
- Music Studies,
- Performing Arts and Entertainment Industries,
- Philosophy,
- Politics,
- Psychological Science,
- Russian Studies,
- Social Justice,
- Sociology,
- Spanish and Latin American Studies.

**Career opportunities**
- Archaeologist, conservator, cultural heritage specialist, cultural project officer, gallery or museum curator, historian, museum education officer, researcher, tour leader.

**CRICOS CODE** 079891G
**FEES** A$35,800 per year
**DURATION** 3 years
**INTAKES** February, July

### Bachelor of Arts
**Overview**
Create a digital portfolio to demonstrate your skills, workplace experience and extracurricular activities.

**Key features**
- Develop your skills in critical analysis, problem solving, digital communication, media literacy and teamwork.
- Tailor what you study by combining Macquarie majors. Choose one or two from more than 50 majors, or from a wide range of arts.

**Majors**
- Ancient History,
- Anthropology,
- Applied Ethics,
- Chinese Studies,
- Creative Writing,
- Criminology,
- Croatian Studies,
- Education, English,
- French and Francophone Studies,
- Gender Studies,
- Geography,
- German Studies,
- Indigenous Studies,
- International Relations,
- Italian Studies,
- Japanese Studies,
- Media,
- Culture and Communications,
- Modern Greek Studies,
- Modern History,
- Music Studies,
- Performing Arts and Entertainment Industries,
- Philosophy,
- Politics,
- Psychological Science,
- Russian Studies,
- Social Justice,
- Sociology,
- Spanish and Latin American Studies.

**Career opportunities**
- Archivist, arts manager, business manager, choreographer, communications officer, criminologist, entrepreneur, historian, human resources manager, intelligence officer, international development advisor, interpreter (after further study), journalist, legal officer, lobbyist, marketing manager, multimedia specialist, museum officer, project manager, radio producer, social change activist, social market researcher, teacher (after further study), television/film producer, translator (after further study), web/game developer, writer.

**CRICOS CODE** 083740K
**FEES** A$46,700 per year
**DURATION** 3 years
**INTAKES** February, July

### Bachelor of International Studies
**Overview**
Combine the study of cultures and global society with the acquisition of advanced foreign language and communication skills and knowledge about global diversity and mobility. This degree equips you with transferable intercultural skills that are highly valued in today’s globalised job market.

**Key features**
- Choose to specialise in either an European or an Asian language – there are nine 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 and have the opportunity to complete an internship.

**Specialisations**
- Chinese International Studies,
- Croatian International Studies,
- French and Francophone International Studies,
- German International Studies,
- Italian International Studies,
- Japanese International Studies,
- Modern Greek International Studies,
- Russian International Studies,
- Spanish and Latin American International Studies.

**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.

**CRICOS CODE** 083740K
**FEES** A$46,700 per year
**DURATION** 4 years
**INTAKES** February, July

### Bachelor of Planning
**Overview**
Learn about the cultural, economic, environmental and social dimensions of planning, with a focus on urban management.

**Key features**
- Study a degree co-designed by government departments, community groups, artistic organisations and trade unions.
- Undertake an internship with one of our research partners and get on-the-job training and the chance to work on a research project.
- Gain skills in social research design, methods, practice and application across various data analysis techniques and technologies.

**CRICOS CODE** 027337G
**FEES** A$37,900 per year
**DURATION** 3 years
**INTAKES** February, July

### Bachelor of Social Science
**Overview**
Gain insights into the science of people, places and social problems. With the skills you’ll develop, you can specialise in social research and applied social science, you’ll be prepared to make valuable contributions to some of the world’s biggest issues.

**Key features**
- Study a degree that develops social research and applied social science, you’ll be prepared to make valuable contributions to some of the world’s biggest issues.

**Career opportunities**
- Advocacy, manager, development officer, government officer, market or social researcher, policy analyst, youth worker.

**CRICOS CODE** 083740K
**FEES** A$39,600 per year
**DURATION** 3 years
**INTAKES** February, July
“As someone who had never undertaken work experience, I was delighted to learn about the variety of PACE (Professional and Community Engagement) placements offered by Macquarie University, both locally and internationally. Through the PACE program, I was able to apply what I’d learned in my media classes in a professional context.”

Mei Choo Lee
BACHELOR OF ARTS
Business

Macquarie Business School is one of Australia’s largest business and commerce schools, and home to more than 17,000 students from 65 countries.

Our acclaimed degrees take a multidisciplinary approach, fusing practical learning and innovative thinking in an open, collaborative environment. Delivered by experienced industry practitioners and academics, our globally focused degrees offer applied understanding of real business, finance and management issues, underpinned by academic rigour from diverse sources.

Our degrees are designed in conjunction with industry. Our unique project-based learning approach to teaching means you’ll learn the skills you need to work as a business professional and tackle the challenges facing society.

Our award-winning PACE (Professional and Community Engagement) program means you’ll be able to put your skills into practice long before you graduate. We facilitate an average of 275 internships for our business students each year with our 440 industry partners.

You’ll have access to state-of-the-art facilities, including our award-winning Incubator Hub and Finance Decision Lab, a collaborative learning space where you’ll create and share knowledge, and solve real problems using real-time financial data.
Overview

This degree equips you with comprehensive business, corporate finance, investment and 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 advisor, financial analyst, financial economist, management consultant, market analyst, policy analyst, public administrator, researcher, statistician, stockbroker.

Overview

Develop your skills in business, ethics, management, finance, law, economics, accounting, human resources, marketing and strategy. All key competencies you’ll need to succeed in today’s dynamic global business environment.

Career opportunities

Financial advisor, financial analyst, business analyst, communications manager, general manager, management consultant, office manager, operations manager, public sector manager, sales manager.

Overview

This degree is 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

Administration manager, business analyst, communications manager, general manager, management consultant, office manager, operations manager, public sector manager, sales manager.

Overview

Become a business professional in a wide range of careers. You’ll study a set of core and integrated foundation units that will orient you to business, followed by one or two majors to develop depth in your chosen discipline. Professional experiences are available with leading industry partners.

Career opportunities

Administration manager, modeller and developer, business analyst, business process improvement specialist, business process modelling consultant, business insights manager, data analyst, management consultant, IT planning manager.

Overview

Gain a sound understanding of the tools and skills to design economic systems that promote welfare, fairness and sustainability. You’ll learn about how modern economic theories that modern marketing is built on and develop a thorough understanding of both traditional and emerging media with opportunities to hone your practical skills in media related technologies.

Career opportunities

Business journalist, econometrician, economist, financial analyst, investment analyst, marketing consultant, market analyst, researcher, statistician, stockbroker.

Overview

A unique blend of marketing strategy and brand management, digital and production skills – you’ll set you apart in the global market. Learn about the theories that modern marketing is built on and develop a thorough understanding of both traditional and emerging media with opportunities to hone your practical skills in media-related technologies.

Career opportunities

Marketing manager, digital and production manager, marketing manager, marketing consultant, media and public relations specialist, media producer.

Overview

Understand the challenges and issues facing the world and the accounting profession at present, which will help you meet the requirements for professional accreditation in accounting.

Career opportunities

Accountant, auditor, business analyst, consulting firm manager, financial institutional manager, forensic accountant, government policy planner/analyst, merchant banker, stockbroker.
Overview

This first-of-its-kind online MBA is built around six future-focused capabilities: adopting, analysing, adapting, influencing, leading, problem-solving and strategising. Modelled on a stackable concept, you determine what, how much and when you’ll learn. The future-focused capabilities, stackable learning model and affordable pricing mean transformational learning is now widely accessible.

Career opportunities
Accounting, consulting, technology and innovation consultant, CEO, entrepreneur, finance manager, general manager, operations manager, sales leader

Master of Business Administration (online only)

ACADEMIC REQUIREMENT
Australian bachelor qualification or recognised equivalent with a WAM of 60, and three years (full-time equivalent) of supervisory or professional experience.

DURATION
1–2 years

INTAKES
Jan, Mar, May, Jul, Nov

Fees
$40,800 per year

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’ll complete advanced units in financial and management accounting, management control systems, information systems, business ethics and taxation.

Accreditation
This degree is accredited by CPA Australia, CA ANZ, ACCA and the Institute of Management Accountants (IMA).

Career opportunities
Accountant, auditor, banker, business analyst, consultant, forensic accountant, insurance specialist, stockbroker, superannuation adviser, tax agent.

Key features
- Solve problems in high-impact teams, and generate strategies to influence stakeholders in an increasingly disrupted world.
- Collaborate with real-world managers from internationally renowned academies, business leaders, industry partners and alumni.
- Study a degree that’s built around key skills: adapting, analysing, influencing, leading, problem-solving and strategising.

Overview (scan to read more)
Get an overview of the Master of Business Administration course.

Global Master of Business Administration (online only)

ACADEMIC REQUIREMENT
Australian bachelor qualification or recognised equivalent with a WAM of 60, and three years (full-time equivalent) of supervisory or professional experience.

DURATION
1–2 years

INTAKES
Jan, Mar, May, Jul, Nov

Fees
$40,800 per year

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.

Accreditation
This degree is accredited by the Actuaries Institute. If you achieve satisfactory performance in relevant units, you’re eligible to apply for exemption from the corresponding level professional examinations.

Career opportunities
Actuaries, financial risk managers, financial services and banking institutions, and the quantitative modelling of consumer behaviour and data analytics.

Key features
- Undertake units in actuarial science, economics, finance and statistics.
- Synthesise your learning across your degree, demonstrate your research capabilities and advance your career through a integrated research component.
- Study at a university that’s recognised as a Centre of Actuarial Excellence by the Society of Actuaries.

Overview
This degree places significant importance on context and the application of theory to solving real-world problems. It provides an opportunity for you to undertake interdisciplinary studies, recognising that applied economists work in increasingly diverse fields that cross traditional discipline boundaries.

Career opportunities
Economist, financial adviser or analyst, international policy adviser, market analyst, market or social researcher, policy adviser, public servant, statistician.

Key features
- Applicants are expected to have a strong command of English.
- The degree provides an opportunity to undertake electives and internships in areas such as fintech, environmental finance, capital markets and business valuation.

Overview
The Master of Business Administration is designed to develop your theoretical knowledge alongside your practical capabilities. You’ll develop your knowledge and skills in the core areas of financial principles, and statistical and financial analysis to a range of different cultures and markets. You’ll have the opportunity to undertake electives in areas such as fintech, environmental finance, capital markets and business valuation.

Overview (scan to read more)
Get an overview of the Master of Business Administration course.

Master of Applied Economics

ACADEMIC REQUIREMENT
Australian bachelor qualification or recognised equivalent with a WAM of 60, and two years relevant approved work experience.

DURATION
2–3 years

INTAKES
February, July

Fees
$40,800 per year

Overview
This degree is accredited by CPA Australia, Chartered Accountants Australia and New Zealand (CA ANZ) and the Institute of Management Accountants (IMA). This degree is helpful to students preparing for the CFA Program exams.

Career opportunities
Students positions within banking, corporate finance, stockbroking, investment management, venture capital, project finance and risk management firms in Australia and overseas.

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

Overview
Designed to meet the challenges of a changing world, this degree will develop your theoretical knowledge alongside your practical capabilities. You’ll develop your knowledge and skills in the core areas of financial principles, and statistical and financial analysis to a range of different cultures and markets. You’ll have the opportunity to undertake electives in areas such as fintech, environmental finance, capital markets and business valuation.

Overview (scan to read more)
Get an overview of the Master of Applied Economics course.

Master of Banking and Finance

ACADEMIC REQUIREMENT
Australian bachelor qualification or recognised equivalent with a WAM of 60, and three years (full-time equivalent) work experience at a managerial level.

DURATION
1–3 years

INTAKES
April, September

Fees
$40,800 per year

Overview
This degree is accredited by CPA Australia, Chartered Accountants Australia and New Zealand (CA ANZ) and the Institute of Management Accountants (IMA).

Career opportunities
Entry-level positions at financial institutions, wealth management, finance and insurance, corporate finance, risk management, corporate finance, credit risk assessment, insurance, superannuation.

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

Overview
Designed to meet the challenges of a changing world, this degree will develop your theoretical knowledge alongside your practical capabilities. You’ll develop your knowledge and skills in the core areas of financial principles, and statistical and financial analysis to a range of different cultures and markets. You’ll have the opportunity to undertake electives in areas such as fintech, environmental finance, capital markets and business valuation.

Overview (scan to read more)
Get an overview of the Master of Banking and Finance course.

Master of Business Administration

ACADEMIC REQUIREMENT
Australian bachelor qualification or recognised equivalent with a WAM of 60, and three years (full-time equivalent) of supervisory or professional experience.

DURATION
1–3 years

INTAKES
February, July

Fees
$40,800 per year

Overview
This degree is accredited by CPA Australia, Chartered Accountants Australia and New Zealand (CA ANZ) and the Institute of Management Accountants (IMA). This degree is helpful to students preparing for the CFA Program exams.

Career opportunities
Students positions within banking, corporate finance, stockbroking, investment management, venture capital, project finance and risk management firms in Australia and overseas.

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

Overview
Designed to meet the challenges of a changing world, this degree will develop your theoretical knowledge alongside your practical capabilities. You’ll develop your knowledge and skills in the core areas of financial principles, and statistical and financial analysis to a range of different cultures and markets. You’ll have the opportunity to undertake electives in areas such as fintech, environmental finance, capital markets and business valuation.

Overview (scan to read more)
Get an overview of the Master of Business Administration course.

Master of Business Analytics

ACADEMIC REQUIREMENT
Australian bachelor qualification or recognised equivalent with a WAM of 60, and three years (full-time equivalent) of supervisory or professional experience.

DURATION
1–3 years

INTAKES
February, July

Fees
$40,800 per year

Overview
This degree is accredited by CPA Australia, Chartered Accountants Australia and New Zealand (CA ANZ) and the Institute of Management Accountants (IMA). This degree is helpful to students preparing for the CFA Program exams.

Career opportunities
Students positions within banking, corporate finance, stockbroking, investment management, venture capital, project finance and risk management firms in Australia and overseas.

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

Overview
Designed to meet the challenges of a changing world, this degree will develop your theoretical knowledge alongside your practical capabilities. You’ll develop your knowledge and skills in the core areas of financial principles, and statistical and financial analysis to a range of different cultures and markets. You’ll have the opportunity to undertake electives in areas such as fintech, environmental finance, capital markets and business valuation.

Overview (scan to read more)
Get an overview of the Master of Business Analytics course.
Overview

Learn how to apply your superior technical skills to examine, interpret and appraise financial information and market conditions. You’ll study recent developments in banking and finance, with a particular focus on ethical, social, regulatory, economic, sustainability and global perspectives. You’ll also continue your independent research and exercise professional judgement in solving complex banking and financial problems.

Career opportunities

Corporate governance risk officer, financial crime analyst, finance manager, financial manager, general manager, management accountant, management consultant, market analyst, marketing manager, product development manager

The MBA at Macquarie gave me an optimal level of business knowledge that is highly sought after in the corporate world. The diversity in the classroom made my learning experience even more interesting. The Macquarie Graduate School of Management (MGSM) is the perfect place to network with industry experts and set long-term career goals.”

Ekaterina Pavlycheva
MBA of BUSINESS ADMINISTRATION

Key features

• Ranked number one in Australia and 10 globally (QS Business Masters Rankings, 2022)
• Specialised depth in your chosen discipline
• Business and commerce to develop your knowledge across a broad area of business and commerce.
• Complete a research project and dissertation unit to explore strategic business issues within the context of a business environment.

Overview

Be equipped with the skills and knowledge you’ll need to set up and lead global enterprises.

Career opportunities

Be a financial and business analyst, financial manager, financial analyst, fintech technical manager, investment adviser, mortgage broker, risk management analyst, stockbroker, wealth management adviser

The information in this document is correct as of the date of publication and is subject to change.
To be an effective teacher in today’s rapidly changing environment, it’s important that you possess several key attributes. As a Macquarie teaching graduate, you’ll benefit from our uniquely developed 5Rs framework. Through this framework, you’ll become a teacher who is resilient, reflexive, responsive, ready to learn and research engaged. Backed by this distinct skill set, you’ll inspire, enrich lives, and empower individuals to realise their full intellectual and social potential. You’ll also enjoy deep relationships with hub and partner schools, which will enable ongoing engagement with teachers and classrooms to enhance your learning.

Macquarie places emphasis on building career skills, offering multiple opportunities for practical experience in a variety of classroom settings. Students work towards teacher accreditation as required by the Australian Children’s Education & Care Quality Authority (ACECQA) and NSW Education Standards Authority (NESA).

Macquarie’s multi-award winning PACE (Professional and Community Engagement) program offers you opportunities to engage with real-world teachers and classrooms in our hub and partner schools. You can get access to the classroom for your first year of study and start your professional experience from your second year.

Teach in our simulated classrooms and science labs or work with emerging technologies that are pushing the boundaries of education. You’ll also gain access to our internationally recognised on-campus Mia Mia Child and Family Study Centre, and the Macquarie University Special Education Centre, where you can work with children K–6 with special learning needs.
Bachelor of Arts and Bachelor of Education (Primary)

Overview
In the Bachelor of Arts component of this double degree, you’ll undertake an academic major from a wide range of areas. The Bachelor of Education (Primary) component will provide you with the equivalent of two years of full-time professional study. You’ll be taught by academics who are actively researching the latest approaches to teaching and learning.

Requirements
• Gain a teaching specialisation in maths, science and technology, or English.
• Design learning experiences that reflect evidence-based best practice, and learn how to embed technology into the curriculum.

Majors
Ancient History; Anthropology; Applied Ethics; Chinese Studies; Classical Studies; Creative Writing; Criminology; Crusian Studies; Early Childhood Education; Education, English, French and Francophone Studies; Gender Studies; Geography; German Studies; Indigenous Studies; International Relations; Italian Studies; Japanese Studies; Mathematics; Media, Culture and Communication; Modern Greek Studies; Modern History; Music Studies; Performing Arts and Entertainment Industries; Philosophy; Politics; Psychological Science; Russian Studies; Social Justice; Sociology; Spanish and Latin American Studies.

Accreditation
Graduates are eligible to teach in government and non-government schools. This degree is accredited by the NSW Education Standards Authority (NESA) and is recognised nationally and internationally by education providers.

Career opportunities
Primary teacher, education officer within a range of public and private institutions.

Bachelor of Arts and Bachelor of Education (Secondary)

Overview
In the Bachelor of Arts component of this double degree, you’ll undertake an academic major from a wide range of areas. The Bachelor of Education (Secondary) component will provide you with the equivalent of two years of full-time professional study. You’ll be taught by academics who are actively researching the latest approaches to teaching and learning.

Requirements
• Gain a teaching specialisation in maths, science and technology, or English.
• Design learning experiences that reflect evidence-based best practice, and learn how to embed technology into the curriculum.

Majors
Ancient History; Anthropology; Applied Ethics; Chinese Studies; Classical Studies; Early Childhood Education; English, French and Francophone Studies; Gender Studies; Geography; German Studies; Indigenous Studies; International Relations; Italian Studies; Japanese Studies; Mathematics; Media, Culture and Communication; Modern Greek Studies; Modern History; Music Studies; Performing Arts and Entertainment Industries; Philosophy; Politics; Psychological Science; Russian Studies; Social Justice; Sociology; Spanish and Latin American Studies.

Accreditation
Graduates are eligible to teach in government and non-government schools. This degree is accredited by the NSW Education Standards Authority (NESA) and is recognised nationally and internationally by education providers.

Career opportunities
Secondary teacher, education officer within a range of public and private institutions.
### Master of Early Childhood

**ACADEMIC REQUIREMENT**
Australian bachelor qualification in a related field or recognised equivalent

**DURATION**
1–1.5 years

**INTAKES**
February, July

**FEES**
A$33,800 per year

**ENGLISH**
IELTS 6.5 (4 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 (Journey of research achievement, The Australian, 2000).
- Visit, observe and learn within Macquarie’s world-renowned Life, Infant, and Family Study Centre.

**Overview**
Enhance your professional and theoretical knowledge of factors that impact a child’s emotional, social and intellectual development. You’ll 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. And you’ll engage critically in theoretical and policy debates relevant to those working with young children and their families.

**Career opportunities**
Administrator in early childhood contexts, early childhood education researcher, early childhood education specialist/professional/consultant/advisor/leader.

### Master of Teaching (Birth to Five Years)

**ACADEMIC REQUIREMENT**
Australian bachelor qualification in a related field or recognised equivalent

**DURATION**
2 years

**INTAKES**
February

**FEES**
A$33,800 per year

**ENGLISH**
IELTS 7.5 (R 7, W 7, L 8, S 8)

**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**
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’ll need when responding to changing educational environments, as well as learn how to develop, implement and evaluate innovative evidence-based solutions.

**Career opportunities**
Education leadership roles; education administrator/researcher/specialist/consultant/advisor in language and literacy policy analysis; specialist education and inclusion; STEM education design, teaching and learning technologies.

### Master of Teaching (Primary)

**ACADEMIC REQUIREMENT**
Australian bachelor qualification in a related field or recognised equivalent

**DURATION**
2 years

**INTAKES**
February

**FEES**
A$33,800 per year

**ENGLISH**
IELTS 7.5 (R 7, W 7, L 8, S 8)

**Key features**
- Enhance your professional knowledge so that you can support and mentor colleagues, and engage with stakeholders including parents.
- Undertake professional experience placements with our broad network of partner schools.
- Undertake a dual degree that is characterised by a passionate commitment to education.
- Undertake professional experience placements with our broad network of partner schools.

**Overview**
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 a 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.

**Accreditation**
Graduates are eligible to teach in government and non-government schools. This degree is accredited by the NSW Education Standards Authority (NESA) and is recognised nationally and internationally by education providers.

**Career opportunities**
Primary classroom teacher in government and non-government schools. This degree is accredited by the NSW Education Standards Authority (NESA) and is recognised nationally and internationally by education providers.

### Master of Teaching (Secondary)

**ACADEMIC REQUIREMENT**
Australian bachelor qualification in a related field or recognised equivalent

**DURATION**
2 years

**INTAKES**
February

**FEES**
A$33,800 per year

**ENGLISH**
IELTS 7.5 (R 7, W 7, L 8, S 8)

**Key features**
- Undertake a dual degree that is characterised by a passionate commitment to education.
- Undertake professional experience placements with our broad network of partner schools.

**Overview**
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 a responsive and ready to learn. And it will enable you to gain the knowledge, skills and qualifications required to teach in secondary schools or work in associated fields such as curriculum planning, educational research and policy development.

**Accreditation**
Graduates are eligible to teach in government and non-government schools. This degree is accredited by the NSW Education Standards Authority (NESA) and is recognised nationally and internationally by education providers.

**Career opportunities**
Secondary classroom teacher in government and non-government schools. This degree is accredited by the NSW Education Standards Authority (NESA) and is recognised nationally and internationally by education providers.

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"From the tailored education degrees, which are designed to fit each individual student’s interests, to the academic support on offer, the learning environment at Macquarie is unrivalled. Macquarie has great relationships with schools from all across Sydney, and it’s through our teaching practicum experiences with these schools that we really get to start to experience what life will be like for a teacher. Macquarie also offers teaching seminars, information nights and a range of advice for pre-service teachers, so I feel very confident that when I leave Macquarie, I’ll be as prepared as I can be for my chosen career."

Ella Reilly
BACHELOR OF ARTS AND BACHELOR OF EDUCATION (PRIMARY)
Our engineering program uniquely combines a solid foundation in theoretical knowledge with modern, practical skills acquisition and industry experience. You can specialise in civil, electrical and electronics, mechanical, mechatronic or software engineering. Beyond the classroom, you will also have opportunities to expand your learnings and take part in hands-on student groups and projects, such as building satellites and exploring aerospace projects with Macquarie Orbital, or chasing a human-powered land speed record with the Macquarie Speed Team.
Overview (scan to read more)

With a strong focus on practical learning, this degree offers you the choice of five specialisations. You’ll learn how to identify complex problems and determine how to formulate innovative solutions to today’s complex problems and be equipped with the skills you’ll need to mix it with history’s greatest engineers.

Accreditation

This degree is accredited by Engineers Australia. Accreditation applies to the following specialisations:

• Mechanical Engineering
• Mechanical Engineering
• Software Engineering

Career opportunities

Civil engineer, construction manager, environmental engineer, structural engineer, urban and regional planner

Overview

Consolidate, build on, and enhance the theoretical and practical skills you gained in your undergraduate studies, and prepare you for a career as an electronics engineer. It will refine your technical and practical skills, and give you in-depth knowledge in both analogue and digital electronics.

Career opportunities

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

Bachelor of Engineering (Honours)

Specialising in Civil Engineering

Key features

• Gain skills to apply, plan, design, construct and operate the infrastructure required of modern civilisation.
• Identify complex problems in civil and wider engineering fields, and learn how to formulate innovative solutions using problem-solving, design and decision-making.
• Learn how to recognise global and sustainability implications of prospective solutions to everyday engineering problems.

Career opportunities

Civil engineer, construction manager, environmental engineer, structural engineer, urban and regional planner

Specialising in Electrical and Electronic Engineering

Key features

• Gain skills to design and operate future electrical energy systems and electronic technologies at the cutting edge.
• Develop broad and coherent knowledge of mathematics, science and engineering fundamentals that form the foundation of electricity systems.
• Learn to design, implement, test, deploy and consider the long-term maintenance of large integrated (electronic, mechanical, software) systems.

Career opportunities

Electrical and electronic design manager, electrical and electronics designer or manufacturer, project and technology manager, research and design manager

Specialising in Mechanical Engineering

Key features

• Gain skills to design mechanical systems by developing a strong foundation in basic sciences, as well as advanced knowledge in manufacturing, novel materials and microscale devices.
• Learn to proficiently identify, select and apply mechanical engineering theory and analysis, modelling and simulation, and measurement knowledge to address complex problems.
• Develop knowledge to design, implement, test and deploy systems where mechanical engineering forms the whole or part of the solution.

Career opportunities

Mechanical engineer, aerospace engineer, automotive engineer, CAD technician, control and design engineer, nuclear engineer

Specialising in Mechatronic Engineering

Key features

• Gain skills to design and construct the very robots and their computer systems that will be responsible for creating the autonomous future.
• Learn to apply appropriate modelling, measurement and simulation techniques, and design software tools to solve problems in mechatronic engineering areas.
• Learn to proficiently identify, select and apply mechatronics engineering theory and analysis, modelling and simulation, and measurement knowledge to address complex problems.

Career opportunities

Mechatronic engineer, automation engineer, building management system engineer, control system design engineer, medical technology device engineer

Specialising in Software Engineering

Key features

• Gain skills to program, test and bug fix software products that could help change the world.
• Develop the advanced technical and theoretical knowledge of the fundamental concepts underlying the design, development, operation and performance of software systems.
• Learn how to proficiently identify, select and apply software engineering theory and analysis, modelling and simulation to address complex problems.

Career opportunities

Software engineer, app developer, tech entrepreneur, mobile technologist, software developer, systems programmer, web developer

Master of Engineering in Electronics Engineering

ACADEMIC REQUIREMENT

Australian bachelor engineering technologies qualification in a related field or recognised equivalent

DURATION 1.5 years

INTAKES February, July

FEES $44,800 per year

ENGLISH IELTS 6.5 (6.0 in each band)

Key features

• This degree meets the Engineers Australia’s Stage 1 Competency Standard for Professional Engineer.
• Develop a comprehensive, theory-based understanding, and learn how to apply that knowledge to contemporary research and development problems in electronics and related fields.
• Study in state-of-the-art facilities, including our new cutting-edge engineering labs and learning spaces built for collaboration and cross-disciplinary learning.

Career opportunities

Software engineer, app developer, tech entrepreneur, mobile technologist, software developer, systems programmer, web developer

Master of Engineering Management

ACADEMIC REQUIREMENT

Australian bachelor qualification in a related field or recognised equivalent

DURATION 3 years

INTAKES February, July

FEES $44,800 per year

ENGLISH IELTS 6.5 (6.0 in each band)

Key features

• This degree aligns with Engineers Australia’s College of Leadership and Management.
• Gain practical experience working on collaborative real-life projects using the latest software and technology to be ready for the workforce.
• You’ll be able to study specialised management units delivered by the AACSB-accredited Macquarie Business School.

Career opportunities

Chief operating officer, consultant, contract manager, executive manager, project leader, project manager, project team leader, vendor manager

Our unique project-based learning approach to teaching provides you with access to our cutting-edge engineering facilities, including collaborative learning spaces, a dedicated full-pitch FIRST® robotics field and a state-of-the-art wind tunnel.
Information technologies

Our flexible IT degrees – developed in consultation with industry – give you the opportunity to specialise in cybersecurity, data science, game design and development, information systems and business analysis, software technology solutions, or web and mobile app development. As well as developing skills in the latest technologies, you will graduate with in-demand soft skills and capabilities. Your learning is enhanced by our location in Australia’s largest high-tech precinct, which is brimming with collaborative, internship and employment opportunities.

Bachelor of Cyber Security

Overview

This degree is developed in consultation with cybersecurity experts from government and industry. You’ll gain the skills needed to defend organisations against cyber threats by building your awareness of the motivations, mindsets, capabilities and skills of cybercriminals; and by developing your expertise in information security and data privacy, offensive security, digital forensics, applied cryptography, secure coding and AI.

Career opportunities

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

Bachelor of Game Design and Development

Overview

Learn 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’ll be equipped with the skills you’ll 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 programmer, mobile app designer, mobile app developer, video game system designer, virtual reality/mixed reality developer.

Bachelor of Information Technology

Overview

Acquire foundational skills in programming, data storage and modelling, networking and cybersecurity. You’ll develop broad and coherent knowledge and skills from an area of information technology – such as software design and construction, applied data modeling and analysis, or security problem detection and mitigation – and learn how to apply that knowledge to solve real-world problems. And you’ll learn how to relate your knowledge and skills in information technology to a broader societal context, and make sound decisions regarding ethical and security concerns.

Majors


Accreditation

Completion of this degree will satisfy the standard for the professional level of the Australian Computer Society.

Career opportunities

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

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.
• Develop a unique combination of technical, policy and business skills, and be in demand with employers.

Key features

• Study the only university degree in New South Wales that combines technical skills with a critical understanding of video games.
• Study video game design, development and appreciation while gaining broad programming and software engineering knowledge.
• Undertake an industry-based project to solve a real-world problem, and get the skills you need to successfully start your career.

Key features

• Undertake one of the most flexible IT degrees in Australia – choose to study two majors to diversify your knowledge and skills.
• Study a degree designed in collaboration with industry, and acquire skills relevant for the cutting-edge 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.
### Master of Data Science

**ACADEMIC REQUIREMENT**
Australian bachelor qualification in a related field or recognised equivalent

**DURATION**
1–2 years

**INTakes**
February, July

**FEES**
A$40,200 per year

**ENGLISH**
IELTS 6.5 (no band less than 6.0)

**Key features**
- Acquire key skills in data management on and off the cloud, machine learning, statistical modelling and big data technologies.
- Develop your capabilities across computer science, maths and statistics, enabling you to apply data science to real-world issues.
- Apply technical skills in areas such as business and scientific applications, forensic investigation and research.

### Master of Information Systems Management

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

**DURATION**
1–2 years

**INTakes**
February, July

**FEES**
A$40,200 per year

**ENGLISH**
IELTS 6.5 (no band less than 6.0)

**Key features**
- 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.
- Strengthen your understanding of underlying IT principles by applying them to practical, industry-relevant issues.

### Master of Information Technology in Artificial Intelligence

**ACADEMIC REQUIREMENT**
Australian bachelor qualification in a related discipline or recognised equivalent

**DURATION**
1–2 years

**INTakes**
February, July

**FEES**
A$40,200 per year

**ENGLISH**
IELTS 6.5 (no band less than 6.0)

**Key features**
- Study advanced machine learning, advanced natural language processing and automated decision-making in business.
- Gain access to the new computing precinct, complete with 14 purpose-built cybersecurity, networking and gaming labs + VR space.
- Undertake internships with world-leading organisations that are located next door to us in the Connect Macquarie Park Innovation District.

### Master of Information Technology in Cyber Security

**ACADEMIC REQUIREMENT**
Australian bachelor qualification in a related field or recognised equivalent

**DURATION**
1–2 years

**INTakes**
February, July

**FEES**
A$40,200 per year

**ENGLISH**
IELTS 6.5 (no band less than 6.0)

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

### Master of Information Technology in Internet of Things

**ACADEMIC REQUIREMENT**
Australian bachelor qualification in a related discipline or recognised equivalent

**DURATION**
1–2 years

**INTakes**
February, July

**FEES**
A$40,200 per year

**ENGLISH**
IELTS 6.5 (no band less than 6.0)

**Key features**
- Study communication networks and security, AI, and machine learning, and operating systems, and application programming.
- Collaborate on projects with organisations involved in industrial applications of IoT across different sectors.
- Gain access to the new computing precinct, complete with 14 purpose-built cybersecurity, networking and gaming labs + VR space.

### Master of Information Technology in Networking

**ACADEMIC REQUIREMENT**
Australian bachelor qualification in a related discipline or recognised equivalent

**DURATION**
1–2 years

**INTakes**
February, July

**FEES**
A$40,200 per year

**ENGLISH**
IELTS 6.5 (no band less than 6.0)

**Key features**
- Study communication networks and security, AI, and machine learning, and operating systems, and application programming.
- Collaborate on projects with organisations involved in industrial applications of IoT across different sectors.
- Gain access to the new computing precinct, complete with 14 purpose-built cybersecurity, networking and gaming labs + VR space.

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

Studies in languages and linguistics at Macquarie will prepare you for a range of careers across the globe, such as in business, international affairs, interpreting and translating, journalism or teaching. Whether you're interested in travel, history, literature, politics or international business, expertise in other languages and cultures will lead you to new, life-changing insights and experiences.

Studying in the broad field of linguistics – which is the scientific study of language – will increase your knowledge in areas such as child language disorders, how language is processed and stored in the brain, intercultural communication, language acquisition and language sciences.

Linguistics

Top 25 in the world

Languages and linguistics

MQ.EDU.AU
Overview

Prepare 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

Will provide for audiologist, forensic speech scientist, language researcher, speech pathologist, or TESOL practitioner, or marketing or advocacy roles in speech, hearing or health organisations.

Master of Conference Interpreting

Overview

Develop the specialised cognitive and practical skills required for conference interpreting in the simultaneous or consecutive modes while preserving the meaning, tone and nuances of the original speaker. You’ll also undertake effective research to inform your interpreting in a range of high level scientific, diplomatic and technical domains.

Career opportunities

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

Master of Speech and Language Pathology

Overview

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

Accreditation

This degree is fully accredited by the Speech Pathology Australia.

Career opportunities

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

Bachelor of Linguistics and Language Sciences

Overview

Prepare for undergraduate 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

Will provide for audiologist, forensic speech scientist, language researcher, speech pathologist, or TESOL practitioner, or marketing or advocacy roles in speech, hearing or health organisations.

Bachelor of Applied Linguistics and TESOL

Overview

Gain an understanding of the complex relationship between language use and content, as well as a strong theoretical and practical foundation in the field of teaching English to speakers of other languages (TESOL).

Career opportunities

Will provide for teachers in schools, TESOL practitioners, linguists, and TESOL programme managers.

Master of Translation and Interpreting Studies

Overview

This degree will provide you with the knowledge and skills you need for a career in this dynamic field. It’s 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’ll 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.

Accreditation

This program is a NAATI (National Accreditation Authority for Translators and Interpreters) approved course for certification at professional and advanced translator and interpreter level. This will prepare students for NAATI certification testing.

Career opportunities

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

Master of Translation and Interpreting Studies (Advanced)

Overview

This degree will provide you with the knowledge and skills you need for a career in this dynamic field. It’s 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’ll 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. 

Accreditation

This program is a NAATI (National Accreditation Authority for Translators and Interpreters) approved course for certification at professional and advanced translator and interpreter level. This will prepare students for NAATI certification testing.

Career opportunities

Professional translator and interpreter in governments, courts, hospitals, international conferences, business, regional and international events, broadcasting and publishing.
As a pioneer of interdisciplinary law study in Australia, Macquarie prepares you to look beyond law as a set of rules and procedures. You’ll be challenged to think around problems and provide more innovative solutions – skills highly valued by employers.

Bachelor of Laws

**Overview**

The hallmark of this degree is its recognition of the way legal frameworks underpin global issues. You’ll 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.

**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.

**Academic requirements**

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

**Duration**

4 years

**Intakes**

February, July

**Fees**

A$40,800 per year

**English (IELTS)**

7.0 (6.5 in each band)

**Intakes**

February, July

**Durations**

1 year

**FEES**

A$40,800 per year

**ENGLISH (IELTS)**

7.0 (6.5 in each band)

**CRICOS CODE**

047337J

**Overview**

Join a distinguished alumni alongside leading judges, lawyers, diplomats, stewarves and public servants when you graduate.

**Career opportunities**

Barrister or solicitor (with further study), diplomat, lobbyist, manager in the corporate sector, policy officer, politician, senior public servant

**Juris Doctor**

**Overview**

The Juris Doctor will prepare you for a range of careers in Australia and globally, as well as satisfy the educational requirements to become a legal practitioner. It continues Macquarie’s tradition of providing interdisciplinary and contextual perspectives on the study of law.

**Key features**

- 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.

**Academic requirements**

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

**Duration**

3 years

**Intakes**

February, July

**Fees**

A$440,800 per year

**English (IELTS)**

6.5 (6 in each band)

**Overview**

Extend your legal research and your practical legal skills and knowledge to an advanced level. It offers you the flexibility to focus on a particular area of law – such as environmental law, international law, human rights law or business law – or to thrash a broader program of study covering a variety of legal areas. You’ll 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.

**Career opportunities**

Barrister, business executive, community advocate, diplomat, in-house counsel, lobbyist, policy officer, politician, solicitor, specialist in selected fields of law

**Trade and**

**International**

**Commerce Law**

**Overview**

Extend your knowledge of the legal, governance frameworks 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.

**Key features**

- Resolve specific legal problems, and formulate and articulate international law and policy reform.
- Resolve contemporary problems in international trade and commercial law through independent research.

**Academic requirements**

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

**Duration**

1 year

**Intakes**

February, July

**Fees**

A$40,800 per year

**English (IELTS)**

6.5 (6 in each band)
Our degrees teach you about emerging media and industry practices while ensuring you have a strong understanding of traditional mass communications. Immerse yourself in communications, performance, interactive design, journalism, music, public relations, screen practice and production, social media, film and sound studies, creative arts industries and management, or non-fiction writing – and set yourself up for a career in the new media landscape.
Access world-class industry-standard facilities, including our multi-million-dollar media hub with professional screen, music, radio and performance studios, as well as extensive digital workstations for all production areas. We have one of the biggest and best-equipped screen studios in Australia and a large digital newsroom that mirrors the platforms and systems in use by major broadcasters and online media outlets locally and internationally.

**Bachelor of Media and Communications**

**Key features**
- Develop production skills relevant to a range of industry practices across diverse platforms.
- Access 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.

**Overview**
This degree is designed to equip you with the skills you’ll need to respond to the rapidly evolving media environment. Whether you’re 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 for the heart of content creation.

**Key features**
- Develop production skills relevant to a range of industry practices across diverse platforms.
- Access 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.

**Bachelor of Music**

**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 popular music, music production, jazz and contemporary vocal pedagogy.

**Overview**
This degree is the only one of its kind in Australia – focused on the synergies across production and performance, including theoretical and practical study. 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

**Bachelor of Creative Industries**

**Overview**
Develop an understanding of a range of approaches to contemporary writing for print and online media, including theoretical and practical study. It will develop your knowledge of creative media and management. You’ll have access to professional-quality studios for screen production, performance, music recording and radio production, industry-standard digital workstations, a specially equipped theatre for screenings, and digital production tools.

**Career opportunities**
- Advertising or PR manager, advertising and PR specialist, arts and cultural administrator, composer, creative media entrepreneur, editor, media writer, music producer, production manager, screen and film producer, screenwriter

**Master of Creative Industries**

**Overview**
Undergraduate students will have the opportunity to apply for the Master of Creative Industries course after completing the Bachelor of Creative Industries.

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

**Career opportunities**
- Production manager, screen and game music composer, music journalist, music producer, advertising or PR manager, arts and cultural administrator, creative media entrepreneur, editor, media writer, music producer, production manager, screen and film producer, screenwriter

**Bachelor of Creative Writing**

**Overview**
Undertake intensive practical workshops across a range of genres, including young adult fiction, creative non-fiction, short story, novella, novel and poetry. And you’ll create, workshop and develop your writing with peers and our expert teachers.

**Career opportunities**
- Creative writer in advertising, book publishing editorial, public relations, and copywriting, corporate, technical and copywriting, theatre and film writing and production, creative authorship including picture books, young adult fiction, adult fiction, poetry

**Master of Creative Writing**

**Overview**
Undergraduate students will have the opportunity to apply for the Master of Creative Writing course after completing the Bachelor of Creative Writing.

**Key features**
- Develop a deep understanding of convergent media, and learn how to apply it in a digital networked environment.
- Gain the technological skills required for professional engagement in the global media and communications industries.
- Source information, conduct interviews and write for a range of genres and formats, including audio, broadcast, online and print.

**Career opportunities**
- Advertising and PR specialist, arts and cultural administrator, creative media entrepreneur, creative media marketing and promotion specialist, global communications adviser, production manager, screenwriter
Macquarie is a world leader in health. We’re home to MQ Health – Australia’s first university-led fully integrated health sciences centre – and the Australian Hearing Hub, both of which combine excellence in clinical care with teaching and research. You can choose a career path in audiology, chiropractic, clinical science, community services, counselling, human sciences, medical sciences, medicine, pathology, physiotherapy, public health, speech and language sciences, or speech pathology.

**Bachelor of Chiropractic Science**

**Overview**

This degree – the longest-running 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’ll be equipped to work in private practice, chiropractic sports medicine, allied health areas, health insurance assessment, medico-legal advising, work health and safety, rehabilitation and research.

**Accreditation**

To practice in Australia, you need to complete the Master of Chiropractic and register with the Chiropractic Board of Australia. The bachelor and master combination has national and international recognition.

**Career opportunities**

Chiropractor (with further study), allied health worker, healthcarer adviser, integrated care professional, rehabilitation service provider, researcher, sports injury specialist.

**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 professional registration in Australia.
- Access our world-class anatomy and chiro labs, which will provide you with the hands-on experience you need to enter the workforce.

**Bachelor of Clinical Science**

**Overview**

With a focus on human clinical sciences, this degree builds the foundational professional skills you’ll need for a career as a doctor, psychiatrist, medical researcher or other health professional after postgraduate study. This degree has distinct advantages if you wish to apply for the Macquarie MD.

**Career opportunities**

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

**Key features**

- Study in an environment based on the latest medical research and clinical care – offered through our on-campus hospital and clinics.
- Enhance your learning by using the latest simulation technology and by working with human anatomical specimens.
- Apply for our Doctor of Medicine (Macquarie MD) or a postgraduate degree in physiotherapy, public health or medical research after completing this degree.

**Overview**

This degree combines practitioner-led in-class instruction with professional and practical experience via hands-on learning and placements. You’ll study anatomy, biomechanics, exercise physiology, human growth and development, and ageing, motor learning and control, performance analysis, and strength and conditioning. Your learning will be enhanced by our outstanding new exercise and sports science facility, which includes industry-standard strength and conditioning, and exercise and sport science testing equipment.

**Career opportunities**

Exercised 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.

**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 purpose-built exercise and sports science learning facilities.
- Learn how to analyse data and influence behaviour change to improve performance.

**Overview**

This degree provides you with a broad background in biological, chemical, biomolecular and biomedical sciences – the knowledge and skills you’ll need for a career in the 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**

Biochemist, drug discovery and development, research, forensic scientist, genetic counsellor, health researcher, histogram, hospital scientist, medical researcher, pharmacist.

**Key features**

- Learn to review and evaluate ethical requirements of medical research and clinical trials, with a focus on cultural considerations.
- Collaborate with and learn from 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 science.

**Overview**

This degree will provide you with a broad background in biological, chemical, biomolecular and biomedical sciences – the knowledge and skills you’ll need for a career in the 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**

Biochemist, drug discovery and development, research, forensic scientist, genetic counsellor, health researcher, histogram, hospital scientist, medical researcher, pharmacist.

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**Career opportunities**

Exercised 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.

**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 purpose-built exercise and sports science learning facilities.
- Learn how to analyse data and influence behaviour change to improve performance.

**Overview**

With a focus on human clinical sciences, this degree builds the foundational professional skills you’ll need for a career as a doctor, psychiatrist, medical researcher or other health professional after postgraduate study. This degree has distinct advantages if you wish to apply for the Macquarie MD.

**Career opportunities**

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

**Key features**

- Study in an environment based on the latest medical research and clinical care – offered through our on-campus hospital and clinics.
- Enhance your learning by using the latest simulation technology and by working with human anatomical specimens.
- Apply for our Doctor of Medicine (Macquarie MD) or a postgraduate degree in physiotherapy, public health or medical research after completing this degree.

**Overview**

This degree – the longest-running 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’ll be equipped to work in private practice, chiropractic sports medicine, allied health areas, health insurance assessment, medico-legal advising, work health and safety, rehabilitation and research.

**Accreditation**

To practice in Australia, you need to complete the Master of Chiropractic and register with the Chiropractic Board of Australia. The bachelor and master combination has national and international recognition.

**Career opportunities**

Chiropractor (with further study), allied health worker, healthcarer adviser, integrated care professional, rehabilitation service provider, researcher, sports injury specialist.
Overview

This four-year graduate-entry degree integrates applied medical sciences with clinical sciences, professionalism, research, and cultural responsiveness. You'll study at MQ – Australia's first university-led integrated health campus – 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 program, giving you the opportunity to experience different health systems, cultures, and clinical presentations.

Accreditation

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

Career opportunities

Consultant, medical doctor, medical educator, medical researcher.

Doctor of Medicine

Overview

The only three-year master-level professional entry physiotherapy degree in New South Wales. You will develop your skills so that when you graduate you're able to work with individuals across the life span to optimise their physical function. You'll learn to effectively assess, diagnose and treat individuals with a range of health conditions. You'll also learn how to encourage people to change their behaviours and self-manage their conditions to maximise their physical health.

Accreditation

This degree is accredited by the Council on Chiropractic Education Australia. Successful completion of this degree ensures you're eligible for registration in Australia and New Zealand.

Career opportunities

Chiropractic, allied health worker, healthcare advisor, integrated care professional, rehabilitation service provider, researcher, sports injury specialist.

Doctor of Physiotherapy

Overview

This degree prepares you for a rewarding career in one of the largest primary health professions. As a graduate, you'll be equipped with the full diagnostic and clinical management knowledge and skills you'll need to work in private practice, chiropractic and sports medicine, allied health areas, health assessment, mental health, and rehabilitation.

Accreditation

This degree is accredited by the Council on Chiropractic Education Australia. Successful completion of this degree ensures you're eligible for registration in Australia and New Zealand.

Career opportunities

Physiotherapist in any healthcare sector and setting.

Master of Clinical Audiology

Overview

This degree prepares you for a rewarding career in one of the largest primary health professions. As a graduate, you'll be equipped with the full diagnostic and clinical management knowledge and skills you'll need to work in private practice, chiropractic and sports medicine, allied health areas, health assessment, mental health, and rehabilitation.

Accreditation

This degree is accredited by the Council on Chiropractic Education Australia. Successful completion of this degree ensures you're eligible for registration in Australia and New Zealand.

Career opportunities

Doctor of Medicine

Overview

This degree prepares you for a rewarding career in one of the largest primary health professions. As a graduate, you'll be equipped with the full diagnostic and clinical management knowledge and skills you'll need to work in private practice, chiropractic and sports medicine, allied health areas, health assessment, mental health, and rehabilitation.

Accreditation

This degree is accredited by the Council on Chiropractic Education Australia. Successful completion of this degree ensures you're eligible for registration in Australia and New Zealand.

Career opportunities

Physiotherapist in any healthcare sector and setting.

Master of Clinical Audiology

Overview

This degree prepares you for a rewarding career in one of the largest primary health professions. As a graduate, you'll be equipped with the full diagnostic and clinical management knowledge and skills you'll need to work in private practice, chiropractic and sports medicine, allied health areas, health assessment, mental health, and rehabilitation.

Accreditation

This degree is accredited by the Council on Chiropractic Education Australia. Successful completion of this degree ensures you're eligible for registration in Australia and New Zealand.

Career opportunities

Physiotherapist in any healthcare sector and setting.

Master of Public Health

Overview

Prepare for a dynamic career dedicated to improving disease prevention and public health outcomes. You'll develop skills in assessment, planning, implementation, and evaluation of public health programs. You'll also gain in-depth knowledge and understanding of the importance of public health, and skills in leadership, teamwork, and innovation, as well as practical skills that are essential to public health practice.

Key features

- You'll participate in interdisciplinary teams to plan, resource, assess and evaluate public health advocacy projects.
- You'll develop a deep knowledge and understanding of the public health field, and take part in evidence-based and hands-on training.
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- You'll develop the skills, knowledge and understanding of the public health field, and take part in evidence-based and hands-on training.

Career opportunities

Environmental health specialist, epidemiologist, public health economist, health promotion officer, public health officer, public health researcher.
When you study psychology or cognitive science at Macquarie, you’ll expand your thinking and your employment potential due to our broad and interdisciplinary approach to learning. We’re home to first-class facilities for exploring the mind, brain and behaviour using brain imaging and brain stimulation, virtual reality, eye and body movements, hypnosis and simulated environments, to name a few.

Our research and clinical practice help thousands of people living with emotional, psychological and cognitive conditions, including anxiety, depression, dementia, dyslexia and schizophrenia.

We design many of our degrees with industry, so you develop the key skills employers are looking for. Our psychology and cognitive science degrees are designed to equip you with a holistic, interdisciplinary approach that enhances your employment potential.

Through our multi-award-winning PACE (Professional and Community Engagement) program, you can undertake workplace experiences with more than 3000 industry partners in Australia and across the globe.

We also run clinics for the community, including the Centre for Emotional Health Clinic, the Reading Clinic, the Psychology Clinic and the eCentreClinic—facilities that will support your training as a future psychologist or cognitive scientist.

Macquarie is home to first-class facilities including the Simulation Hub, an eight-camera motion capture lab, purpose-built psychology clinics and a clinical skills training centre, a perception lab and neuropharmacology labs.
Overview
• Study within our psychology and computing environment, which includes the Centre for Emotional Health, the Australian Hearing Hub, the Simulation Hub, and Macquarie University Hospital.
• Combine this degree with one in business or education to gain in-depth skills highly sought after by industry.

Key features
• Learn how psychological processes underlie behaviour. You’ll get exposure to a range of fundamental psychological concepts, as well as to specialised areas such as child psychology, neuropsychology, social and personality psychology, organisational psychology, cognitive and perceptual psychology, and neuropsychology.

Overview
• Participate in PACE (Professional and Community Engagement) to gain relevant psychology-related workplace experience.

Key features
• Study this highly expected degree, which prepares you for entry into the psychology profession or higher degree research.
• Be taught by academics who are international experts in their field.

Overview
• On the path for a career in specialist fields such as clinical psychology, clinical neuropsychology, organisational psychology or professional psychology. This degree is accredited with the Australian Psychology Accreditation Council and enables you to pursue further study in the profession.

Key features
• Grounded in theory and practice, gain the knowledge, skills and training you need to work within a range of psychological settings. Upon graduation, you’ll be eligible for registration with the Psychology Board of Australia.

Overview
• Attainment of this degree leads to registration as a psychologist with the Psychology Board of Australia and endorsement as an organisational psychologist.

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
• Build connections between theoretical knowledge and practical application via placements with industry professionals.

Key features
• Study within our psychology and computing environment, which includes the Centre for Emotional Health, the Australian Hearing Hub, the Simulation Hub, and Macquarie University Hospital.
• Combine this degree with one in business or education to gain in-depth skills highly sought after by industry.

Key features
• Learn how psychological processes underlie behaviour. You’ll get exposure to a range of fundamental psychological concepts, as well as to specialised areas such as child psychology, neuropsychology, social and personality psychology, organisational psychology, cognitive and perceptual psychology, and neuropsychology.

Overview
• Participate in PACE (Professional and Community Engagement) to gain relevant psychology-related workplace experience.

Key features
• Study this highly expected degree, which prepares you for entry into the psychology profession or higher degree research.
• Be taught by academics who are international experts in their field.

Overview
• On the path for a career in specialist fields such as clinical psychology, clinical neuropsychology, organisational psychology or professional psychology. This degree is accredited with the Australian Psychology Accreditation Council and enables you to pursue further study in the profession.

Key features
• Grounded in theory and practice, gain the knowledge, skills and training you need to work within a range of psychological settings. Upon graduation, you’ll be eligible for registration with the Psychology Board of Australia.

Overview
• Attainment of this degree leads to registration as a psychologist with the Psychology Board of Australia and endorsement as an organisational psychologist.

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
• Build connections between theoretical knowledge and practical application via placements with industry professionals.

Key features
• Study within our psychology and computing environment, which includes the Centre for Emotional Health, the Australian Hearing Hub, the Simulation Hub, and Macquarie University Hospital.
• Combine this degree with one in business or education to gain in-depth skills highly sought after by industry.

Key features
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Overview
• On the path for a career in specialist fields such as clinical psychology, clinical neuropsychology, organisational psychology or professional psychology. This degree is accredited with the Australian Psychology Accreditation Council and enables you to pursue further study in the profession.
Macquarie is renowned for its expertise in science across astronomy, biodiversity, biology, chemistry, climate science, earth and environmental sciences, marine science, mathematics, physics, statistics and sustainability. In a world more dependent on science than ever before, our in-demand science graduates stand at the forefront of change and innovation. We’re home to researchers and academics who are internationally recognised for their work, so you’ll study with people who are using their knowledge to make an impact on today’s and tomorrow’s issues.
Bachelor of Biodiversity and Conservation

Key features
• Gain hands-on experience in our 11-hectare fauna park, where world-class environmental research is conducted by leading academics.
• Gain knowledge and skills in a broad range of biodiversity and conservation disciplines, particularly in the Australian context.
• Enhance your learning by studying in modern labs designed to foster collaboration and cutting-edge scientific research.

Career opportunities
• Climate scientist, ecologically sustainable development officer, environmental geologist, environmental risk analyst, environmental scientist, local council environment officer, research/river and water manager

Overview
This degree is for those excited by discovery and who question the norm. You’ll learn from world-renowned researchers who are addressing the big issues facing our global society, such as the changing environment, future materials and fuels, and biotechnology. You’ll be able to study complementary disciplines or non-science units that feed your curiosity. And you’ll be part of a community that has led many significant initiatives in recent years, including early climate change research, genetics, evolutionary biology and ground-breaking research in earth’s crustal systems.

 Majors
• Environmental Management
• Environmental Sciences

Career opportunities
• Climate scientist, ecologically sustainable development officer, environmental geologist, environmental risk analyst, environmental scientist, local council environment officer, research/river and water manager

Overview
This degree is for those excited by discovery and who question the norm. You’ll learn from world-renowned researchers who are addressing the big issues facing our global society, such as the changing environment, future materials and fuels, and biotechnology. You’ll be able to study complementary disciplines or non-science units that feed your curiosity. And you’ll be part of a community that has led many significant initiatives in recent years, including early climate change research, genetics, evolutionary biology and ground-breaking research in earth’s crustal systems.

 Majors
• Astronomy and Astrophysics
• Biology, Biomolecular Sciences
• Chemistry, Earth and Environmental Sciences
• Human Biology
• Mathematics, Physics, Psychological Science, Statistical Modelling

Career opportunities
• Climate scientist, ecologically sustainable development officer, environmental geologist, environmental risk analyst, environmental scientist, local council environment officer, research/river and water manager

Bachelor of Environment

Key features
• Foster your problem-solving ability, collaboration skills and cutting-edge scientific research.
• Enhance your learning by studying in modern labs designed to foster collaboration and cutting-edge scientific research.
• Acquire in-depth knowledge in your chosen area, as well as skills in mathematics, statistics and coding.
• Study a degree that builds employability skills into the science curriculum right from the first year.

Career opportunities
• Climate scientist, ecologically sustainable development officer, policy advisor, project manager, research and development manager, science regulator, scientific entrepreneurship, scientific researcher, scientific technician

Overview
This degree is for those excited by discovery and who question the norm. You’ll learn from world-renowned researchers who are addressing the big issues facing our global society, such as the changing environment, future materials and fuels, and biotechnology. You’ll be able to study complementary disciplines or non-science units that feed your curiosity. And you’ll be part of a community that has led many significant initiatives in recent years, including early climate change research, genetics, evolutionary biology and ground-breaking research in earth’s crustal systems.

 Majors
• Environmental Management
• Environmental Sciences

Career opportunities
• Climate scientist, ecologically sustainable development officer, environmental geologist, environmental risk analyst, environmental scientist, local council environment officer, research/river and water manager
The security environment – nationally and internationally – has been transformed over the past decade, meaning highly skilled graduates are in demand across the globe. Our degrees and majors in criminology, cybersecurity and security studies are taught by senior academics and leading industry professionals, allowing you to build professional contacts with experts in Australia and overseas. These options will give you the tools and knowledge you need for a career in the fast-growing intelligence and security industry, including in government agencies and the private sector.
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.

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

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

Bachelor of Security Studies

Overview (scan to read more)

Prepare to analyse real-world counterterrorism challenges. You’ll 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.

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

Master of Counterterrorism

Overview
Develop your skills in advanced counterterrorism theory, applied criminological research and criminal justice policy analysis. As a graduate, you’ll use your knowledge and draw from fields including sociology, psychology, psychiatry and social anthropology to better understand, measure and evaluate crime.

Career opportunities
Criminologist, cybersecurity analyst, detective, forensic-related roles, intelligence analyst, policy officer, private investigator

Master of Criminology

Overview
Develop your skills in advanced criminology theory, applied criminological research and criminal justice policy analysis. As a graduate, you’ll use your knowledge and draw from fields including sociology, psychology, psychiatry and social anthropology to better understand, measure and evaluate crime.

Career opportunities
Criminologist, crime prevention consultant, policy officer, risk analyst, security specialist, solutions architect

Master of Cyber Security Analysis

Overview
Developed in consultation with cybersecurity experts from government and industry, this degree is designed to directly address the cybersecurity skills gap in Australia and overseas by training the next generation of policy and strategic thinkers in cybersecurity.

Career opportunities
Cybersecurity analyst, network consultant, network security consultant, policy officer, risk analyst, security specialist, solutions architect

Master of Intelligence

Overview
This degree equips you with a practical skill set, enabling you to analyse real-world intelligence challenges. You’ll 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.

Career opportunities
Academic, cybersecurity analyst, detective, intelligence analyst, police officer, researcher, risk analyst, security analyst

Master of Security and Strategic Studies

Overview
Analyse contemporary security, defence and strategic challenges, and learn about the dynamics behind major geopolitical and geostrategic issues, and multidimensional non-traditional security challenges. Extend your knowledge of analytical methods to evaluate strategic choice, and the evolution of Australia’s interests and strategy.

Career opportunities
Academic, defense expert, intelligence analyst, police officer, policy adviser, researcher, risk analyst, security analyst
MACQUARIE UNIVERSITY COLLEGE

Macquarie University College offers pathway programs, developed specifically to meet Macquarie’s entry requirements, with guaranteed fast entry into your bachelor degree. On successful completion of a diploma or a foundation program, you will be well prepared to seamlessly transition to the first or second year of your chosen degree.

**FAST-TRACKED PATHWAY EDUCATION**

With unique seven-week teaching terms, most of our pathway programs can be completed in six or eight months.

**GUARANTEED BACHELOR ENTRY**

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

**SMALL AND DIVERSE CLASSES**

Our small class sizes ensure you get personalised support and hands-on learning. You’ll also study alongside many Australian and international students from all around the world.

**Tailored entry designed for you**

Our Standard Foundation Program and Intensive Program are designed to provide you with the skills to commence university-level study. When you successfully complete these programs and meet the entry requirements, you can transition to your bachelor degree at Macquarie.

### Standard Foundation Program (4 terms)

- **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 requirement.

<table>
<thead>
<tr>
<th>Overview (scan to read more)</th>
</tr>
</thead>
<tbody>
<tr>
<td>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. Successful completion of the program allows you to progress to the first year of a wide range of Macquarie bachelor programs, providing you meet the entry requirements. The program is run over four seven-week terms, where you’ll study two units per term.</td>
</tr>
</tbody>
</table>

### Intensive Program (2 terms)

- **For students who are at least 17 years of age**
- Have completed an Australian Year 12 equivalent education with a selection rank of 40 and minimum average mark* of 50 on board exams and met the IELTS 6.0 requirement.

<table>
<thead>
<tr>
<th>Overview (scan to read more)</th>
</tr>
</thead>
<tbody>
<tr>
<td>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. Successful completion of the program allows you to progress to the first year of a wide range of Macquarie bachelor degree programs, providing you meet the entry requirements. The program is run over two seven-week terms, where you’ll study two units per term.</td>
</tr>
</tbody>
</table>

### Overview

<table>
<thead>
<tr>
<th>CRICOS CODE</th>
<th>DURATION</th>
<th>TERMS</th>
<th>INTAKES</th>
<th>FEES</th>
<th>ENGLISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Foundation Program</td>
<td>15 weeks</td>
<td>2 full-time†</td>
<td>February, April, October</td>
<td>A$13,400 (indicative tuition fee)</td>
<td>IELTS 6.0 (5.5 in each band)</td>
</tr>
<tr>
<td>Intensive Program</td>
<td>15 weeks</td>
<td>2 full-time†</td>
<td>February, April, October</td>
<td>A$26,800 (indicative tuition fee)</td>
<td>IELTS 6.0 (5.5 in each band)</td>
</tr>
</tbody>
</table>

* The selection rank is intended as a guide only.
† This program consists of credit units with additional non-credit support modules included where required.
Diplomas are equivalent to the first year of a bachelor degree. If you are successful in your diploma studies and meet the entry requirements, you can move into the second year of a bachelor degree at Macquarie.

### Diplomas (five terms)

For students who are at least 17 years of age, have completed an Australian Year 12 equivalent education with a selection rank of 60.00, and met the IELTS 6.0 (minimum of 5.5 in each band) requirement.

#### Choose your diploma (year one)
- Diploma of Arts Media and Communications
- Diploma of Business
- Diploma of Business Analytics
- Diploma of Commerce
- Diploma of Engineering
- Diploma of Information Technology
- Diploma of Marketing and Media
- Diploma of Software Engineering

#### Enter into your bachelor degree (year two)
- Directly into the second year of the following degrees: Bachelor of Business Analytics, Bachelor of Commerce, Bachelor of Economics or Bachelor of Professional Accounting.
- Directly into the following degrees: Bachelor of Design and Development or Bachelor of Information Technology.
- Directly into the Bachelor of Science majoring in Astronomy and Astrophysics, Mathematics or Physics.

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### Diploma of Arts Media and Communications

<table>
<thead>
<tr>
<th>CRICOS CODE</th>
<th>DURATION</th>
<th>TERMS</th>
<th>INTAKES</th>
<th>FEES</th>
<th>ENGLISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>099295F</td>
<td>44 weeks</td>
<td>5 full-time†</td>
<td>Feb, Apr, Jul, Oct</td>
<td>A$32,800 (indicative tuition fee)</td>
<td>IELTS 6.0 (5.5 in each band)</td>
</tr>
</tbody>
</table>

Overview
- The Diploma of Arts Media and Communications introduces you to the fundamental concepts in arts, media and communication – including digital media, media practice and production, critical thinking and modes of communication.

Degree options
- If you successfully complete the diploma and meet the entry requirements, you can progress directly into the second year of the Bachelor of Arts or the Bachelor of Media and Communications.

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### Diploma of Business

<table>
<thead>
<tr>
<th>CRICOS CODE</th>
<th>DURATION</th>
<th>TERMS</th>
<th>INTAKES</th>
<th>FEES</th>
<th>ENGLISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>108687M</td>
<td>44 weeks</td>
<td>5 full-time†</td>
<td>Feb, Apr, Jul, Oct</td>
<td>A$32,800 (indicative tuition fee)</td>
<td>IELTS 6.0 (5.5 in each band)</td>
</tr>
</tbody>
</table>

Overview
- The Diploma of Business introduces you to the world of business and provides fundamental knowledge and concepts in skills in business, communication, ethics, management, marketing, and strategy – all key competencies you will need to succeed in today’s competitive global business world.

Degree options
- If you successfully complete the diploma and meet the entry requirements, you can progress directly into the second year of the Bachelor of Business Administration or the Bachelor of Commerce.

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### Diploma of Business Analytics

<table>
<thead>
<tr>
<th>CRICOS CODE</th>
<th>DURATION</th>
<th>TERMS</th>
<th>INTAKES</th>
<th>FEES</th>
<th>ENGLISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>110739H</td>
<td>44 weeks</td>
<td>5 full-time†</td>
<td>Feb, Apr, Jul, Oct</td>
<td>A$32,800 (indicative tuition fee)</td>
<td>IELTS 6.0 (5.5 in each band)</td>
</tr>
</tbody>
</table>

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

Degree options
- If you successfully complete the diploma and meet the entry requirements, you can progress directly into the second year of the Bachelor of Actuarial Studies, Bachelor of Applied Finance, Bachelor of Business Administration, Bachelor of Commerce, Bachelor of Economics or Bachelor of Professional Accounting.

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### Diploma of Commerce

<table>
<thead>
<tr>
<th>CRICOS CODE</th>
<th>DURATION</th>
<th>TERMS</th>
<th>INTAKES</th>
<th>FEES</th>
<th>ENGLISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>100790E</td>
<td>44 weeks</td>
<td>5 full-time†</td>
<td>Feb, Apr, Jul, Oct</td>
<td>A$32,800 (indicative tuition fee)</td>
<td>IELTS 6.0 (5.5 in each band)</td>
</tr>
</tbody>
</table>

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

Degree options
- If you successfully complete the diploma and meet the entry requirements, you can progress directly into the second year of the Bachelor of Engineering (Honours), specialising in Civil Engineering, Electrical and Electronic Engineering, Mechanical Engineering or Mechatronic Engineering, or the Bachelor of Science majoring in Astronomy and Astrophysics, Mathematics or Physics.

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### Diploma of Engineering

<table>
<thead>
<tr>
<th>CRICOS CODE</th>
<th>DURATION</th>
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<th>INTAKES</th>
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<td>099296E</td>
<td>44 weeks</td>
<td>5 full-time†</td>
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Overview
- The Diploma of Engineering introduces you to the fundamental concepts in civil, electrical and electronic, mechanical and mechatronic engineering, as well as in computing, maths and physics.

Degree options
- If you successfully complete the diploma and meet the entry requirements, you can progress directly into the second year of the Bachelor of Engineering (Honours), specialising in Civil Engineering, Electrical and Electronic Engineering, Mechanical Engineering or Mechatronic Engineering, or the Bachelor of Science majoring in Astronomy and Astrophysics, Mathematics or Physics.

---

### Diploma of Information Technology

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<tr>
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</tr>
</thead>
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<tr>
<td>100799N</td>
<td>44 weeks</td>
<td>5 full-time†</td>
<td>Feb, Apr, Jul, Oct</td>
<td>A$32,800 (indicative tuition fee)</td>
<td>IELTS 6.0 (5.5 in each band)</td>
</tr>
</tbody>
</table>

Overview
- The Diploma of Information Technology introduces you to the fundamental concepts of information technology, including programming, computer science, business systems, database design and digital media.

Degree options
- If you successfully complete the diploma and meet the entry requirements, you can progress directly into the second year of the following degrees: Bachelor of Business Analytics, Bachelor of Cyber Security, Bachelor of Engineering (Honours) specialising in Software Engineering, Bachelor of Game Design and Development or Bachelor of Information Technology.

---

### Diploma of Game Design and Development

<table>
<thead>
<tr>
<th>CRICOS CODE</th>
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</table>

Overview
- The Diploma of Game Design and Development introduces you to the fundamental concepts of computer science, digital storytelling and programming.

Degree options
- If you successfully complete the diploma and meet the entry requirements, you can progress directly into the second year of the Bachelor of Commerce, Bachelor of Economics or Bachelor of Professional Accounting.

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### Diploma of Marketing and Media

<table>
<thead>
<tr>
<th>CRICOS CODE</th>
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<th>TERMS</th>
<th>INTAKES</th>
<th>FEES</th>
<th>ENGLISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>100791M</td>
<td>44 weeks</td>
<td>5 full-time†</td>
<td>Feb, Apr, Jul, Oct</td>
<td>A$32,800 (indicative tuition fee)</td>
<td>IELTS 6.0 (5.5 in each band)</td>
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</table>

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

Degree options
- If you successfully complete the diploma and meet the entry requirements, you can progress directly into the second year of the Bachelor of Commerce, Bachelor of Economics or Bachelor of Professional Accounting.

---

### Diploma of Software Engineering

<table>
<thead>
<tr>
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<th>INTAKES</th>
<th>FEES</th>
<th>ENGLISH</th>
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<td>A$32,800 (indicative tuition fee)</td>
<td>IELTS 6.0 (5.5 in each band)</td>
</tr>
</tbody>
</table>

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

Degree options
- If you successfully complete the diploma and meet the entry requirements, you can progress directly into the second year of the following degrees: Bachelor of Engineering (Honours), specialising in Software Engineering or Bachelor of Information Technology.
Our English language programs (CRICOS Code 097293B) can help you achieve your study goals – whether you require further English language study before you start your studies with us, or you just want to improve your language skills and meet other international students.

### 30+ YEARS OF ENGLISH ACADEMIC EXCELLENCE
The Macquarie University College has more than 30 years of experience teaching English to international students and is internationally recognised for program quality.

### AWARD-WINNING TEACHERS
You will learn from experienced teachers, many of whom have won teaching awards, in small class settings with personalised support.

### PACKAGE YOUR OFFER
You can apply to have your English language program and degree included in one packaged offer to ensure seamless transition to your chosen Macquarie degree.

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

<table>
<thead>
<tr>
<th>Weeks</th>
<th>TO THE COLLEGE FOUNDATION</th>
<th>A1</th>
<th>FOUNDATION</th>
<th>DIRECT ENTRY</th>
<th>TO THE COLLEGE DIPLOMA</th>
<th>A1</th>
<th>DIPLOMA</th>
<th>DIRECT ENTRY</th>
<th>TO THE MACQUARIE DEGREE</th>
<th>A1</th>
<th>A2</th>
<th>A3</th>
<th>A4</th>
<th>UNDERGRADUATE OR POSTGRADUATE (UG/PG)</th>
<th>DIRECT ENTRY</th>
<th>COLLEGE FOUNDATION</th>
<th>COLLEGE DIPLOMA</th>
<th>MACQUARIE DEGREE</th>
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<tbody>
<tr>
<td>5</td>
<td>10</td>
<td>10</td>
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</tbody>
</table>

### 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 (reading, writing, listening and speaking) are considered when recommending the length of English study needed.

<table>
<thead>
<tr>
<th>CURRENT SCORE (OVERALL)</th>
<th>NUMBER OF WEEKS TO REACH REQUIRED IELTS EQUIVAENCY (OVERALL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IELTS</td>
<td>TOEFL/IBT</td>
</tr>
<tr>
<td>5.5</td>
<td>6.0</td>
</tr>
<tr>
<td>4.0</td>
<td>44</td>
</tr>
<tr>
<td>4.5</td>
<td>52</td>
</tr>
<tr>
<td>5.0</td>
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<td>5.5</td>
<td>66</td>
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<td>6.0</td>
<td>73</td>
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<td>6.5</td>
<td>83</td>
</tr>
<tr>
<td>7.0</td>
<td>100</td>
</tr>
</tbody>
</table>

### A CHOICE OF ENGLISH LANGUAGE PROGRAMS TO SUIT YOUR FUTURE GOALS

- **Academic English**
  - 5–20 WEEKS
  - 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 5–20 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.

- **Foundation or diploma direct entry**
  - 10 WEEKS
  - Foundation program
  - This program develops the language and academic skills needed to succeed in a diploma or foundation program offered by Macquarie University College through engaging academic content as well as project work. During this program, 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 5-week program**
  - 10 WEEKS
  - Direct entry to Macquarie University degrees
  - This program is designed for students who have a full offer to Macquarie University and want to extend their English and academic skills. You will learn key language and academic skills as you research and write about your chosen field of study, and collaborate with classmates in an engaging learning environment.

- **Introductory Academic Program**
  - 2–4 WEEKS
  - Direct entry to Macquarie University degrees
  - This short program is designed for Australia Awards Scholarships students who have a full offer to Macquarie University.
World-leading research

HIGHER DEGREE RESEARCH PROGRAMS

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 higher degree research program. As a higher degree research candidate, you'll be rewarded with an exceptional research training experience in a supportive environment that enables research of the highest quality.

PATHWAY TO A PHD

Study at the first university in Australia to introduce an intensive research preparation degree.

COTUTELLE AND JOINT PHD

Spread your wings with our international network of research partners.

RESEARCH SUPPORT AND DEVELOPMENT

Access mentoring and development opportunities, enhance your skills and connect with peers.

RESEARCH DEGREES

MASTER OF RESEARCH

mq.edu.au/mres

ADMISSION REQUIREMENTS

The MRes requires a bachelor degree from a recognised institution, with a minimum overall GPA of 4.38 on a 7-point scale and a GPA of 5.25 at 300 level, although some disciplines may have extra admission requirements. If you hold an honours or master degree, you may apply for recognition of prior learning (the equivalent of Year 1). This may allow you to complete the MRes in less than two years. On successful completion, you are eligible to progress to one of Macquarie's research degrees: the Master of Philosophy or the Doctor of Philosophy.

Program Structure

The two-year MRes is available in all of Macquarie's research areas and, subject to academic approval, allows you to construct a pathway program relevant to your specific interests.

In the first year, you'll undertake advanced coursework units, and in the second year, you'll specialise in research preparation and focus on a specific research topic. You are required to submit a thesis of 20,000 words for completion.

MASTER OF PHILOSOPHY

mq.edu.au/master-of-philosophy

ADMISSION REQUIREMENTS

• Completed Macquarie's MRes with at least 65% in Year 2 OR
• Completed a master degree (at least two years) from another institution with a major research component (around 50% thesis, approximately 20,000 words) at credit level (65% or greater)

Program Structure

The period of candidature is two years, full-time equivalent. You are required to submit a thesis of 30,000 words for completion.

DOCTOR OF PHILOSOPHY (PHD)

mq.edu.au/doctor-of-philosophy

ADMISSION REQUIREMENTS

• Completed Macquarie's MRes with at least 75 % in Year 2 OR
• Completed a Master of Philosophy OR
• Completed a master degree (at least two years) from another institution with a major research component (around 50% thesis, approximately 20,000 words) at distinction level (75% or greater)

JOINTLY SUPERVISED PHD PROGRAMS

mq.edu.au/cotutelle-and-joint-phd

RESEARCH TRAINING PARTNERSHIPS

Macquarie is proud to have high-quality research training partnerships with universities in Asia, the United Kingdom, Europe, North America and South America. Since 2007, we have hosted more than 300 cotutelle and joint PhD candidates from more than 110 universities in more than 30 countries.

HOW TO APPLY FOR A RESEARCH PROGRAM

1. PRE-APPLICATION
   If you're a Doctor of Philosophy or Master of Philosophy candidate, you're required to investigate a research topic. You must then consult with academic staff in your chosen research field to discuss the feasibility of your project and supervision arrangement.

2. PREPARING A RESEARCH PROPOSAL
   If you're a Doctor of Philosophy or Master of Philosophy candidate, your proposal should define your chosen area of study, identify a research question, clarify its importance and outline steps for further investigation.

3. APPLICATION SUBMISSION
   You must complete an online higher degree research application.
   mq.edu.au/information-about/how-to-apply

Scholarship Opportunities

High-degree research scholarships include:
• government-funded scholarships
• Macquarie University-funded scholarships
• co-funded scholarships.
mq.edu.au/research/scholarships

Research Supervisors

Find potential supervisors for higher degree research programs at
hdssse.mq.edu.au

English Requirements

Proficiency in English is a requirement for admission to all higher degree research and research training programs at Macquarie.
mq.edu.au/information-about/how-to-apply

FEES, COSTS AND CRICOS CODES

Find out more at mq.edu.au/research/phd-and-research-degrees/fees-and-costs

BACHELOR DEGREE

Entry to Year 1 of the Master of Research requires a grade point average (GPA) of 4.38 overall and a GPA of 5.25 at 300 level. Some disciplines may have extra admission requirements.

BACHELOR WITH HONOURS OR

MASTER BY COURSEWORK OR

BACHELOR DEGREE +

RESEARCH PREPARATION DIPLOMA

May be eligible for recognition of prior learning

BACHELOR DEGREE

75% (min) average mark

MASTER OF RESEARCH

YEAR 1

8 coursework units

YEAR 2

Thesis

75% (min) average mark

3-YEAR PHD

60% (min) average mark

MASTER OF PHILOSOPHY

mq.edu.au/information-about/how-to-apply

mq.edu.au/research/phd-and-research-degrees/fees-and-costs

mq.edu.au/research/supervisors

mq.edu.au/doctor-of-philosophy

mq.edu.au/research/scholarships

mq.edu.au/cotutelle-and-joint-phd

mq.edu.au/information-about/how-to-apply
Are you ready to start your journey?

Applying to study in Australia is a big step, and it can be both challenging and exciting. We understand these challenges, and we’re here to help you every step of the way. Over the next few pages, we explain everything you need to know about the application process, scholarships, fees and costs, and entry requirements.

YOU TO THE POWER OF US
Scholarships and living costs

Scholarships are available for undergraduate and postgraduate students of select countries. Each year, Macquarie University awards more than $4 million in scholarships and grants. We have a wide range of scholarships to support international students who want to study with us. Visit our website for more information on eligibility and application details.

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 program. 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.

ALUMNI SCHOLARSHIP
A 10 per cent tuition fee scholarship for the duration of your program. Students who are alumni of Macquarie University are eligible. Eligible students will be assessed automatically for this scholarship at the time of course application.

LIVING COSTS AND EXPENSES
Your cost of living and studying in Australia will depend on your lifestyle preferences. The Australian Department of Home Affairs has financial requirements you must meet in order to receive a student visa for Australia. As of January 2021, the 12-month living cost required for a single student is A$21,041 per year.

The table below estimates weekly expenses for living and studying in Australia. These estimates are a guide only and prices can vary.

<table>
<thead>
<tr>
<th>COST</th>
<th>WEEKLY COST (AUD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rent</td>
<td>$115 – $440</td>
</tr>
<tr>
<td>Gas and electricity</td>
<td>$10 – $20</td>
</tr>
<tr>
<td>Phone and internet</td>
<td>$15 – $30</td>
</tr>
<tr>
<td>Groceries and eating out</td>
<td>$140 – $280</td>
</tr>
<tr>
<td>Public transport</td>
<td>$30 – $60</td>
</tr>
<tr>
<td>Car (after purchase)</td>
<td>$150 – $280</td>
</tr>
<tr>
<td>Entertainment</td>
<td>$80 – $150</td>
</tr>
</tbody>
</table>

Source: studyinaustralia.gov.au

The table below estimates weekly expenses for living and studying in Australia. These estimates are a guide only and prices can vary.

LIFE IN SYDNEY:
Learn more about living in Sydney...

Questions? Ask us anything ...
T: +61 (2) 9850 7546
E: study@mq.edu.au

Find out more
mq.edu.au/international/scholarships
Our students come from diverse backgrounds and bring a range of qualifications and perspectives that make studying at Macquarie an exciting experience.

UNIVERSITY
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 foundation coursework – see our foundation courses page for details.

• an approved international equivalent.

• a recognised diploma or associate degree deemed equivalent to an Australian diploma or advanced diploma.

• at least one year of a university degree from a recognised institution deemed equivalent to an Australian Bachelor or Master degree.

SELECTION RANK
Macquarie uses a selection rank based on the Australian Tertiary Admissions Rank (ATAR) to determine the minimum eligibility requirements for entry to each undergraduate course. For full details on the most common criteria for admission to Macquarie University College, including advice about study pathways and the minimum scores you need for your qualification, see page 40–41 for more information.

BA不做 degree options exist for this degree. Minimum entry scores for double-degree programs are higher than the requirements for the individual degrees.

• a weighted average mark (WAM) represents your overall academic performance in all your attempted study. The tables on pages 102–103 provide indicative WAM conversions for common grading systems in your country.

• the composite score for all your subjects, with equal weight given to each subject.

• the scale used for grading, and any scaling or rounding described.

• the scale used for grading, and any scaling or rounding described.

• the scale used for grading, and any scaling or rounding described.

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• the scale used for grading, and any scaling or rounding described.

• the scale used for grading, and any scaling or rounding described.

• the scale used for grading, and any scaling or rounding described.
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.

### Standard English Language Requirements

For entry to most Macquarie courses, the standard English language proficiency requirement is set at an overall IELTS score of 6.5 with no band below 6.0 (or equivalent). Some courses – including those in law, law and medicine – have higher special English requirements.

The table below guides the required level of English proficiency for entry to each degree.

#### WHAT DO 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 equivalences for the standard English language requirement.

### English Language Requirements

<table>
<thead>
<tr>
<th>English Test</th>
<th>OVERALL</th>
<th>READING</th>
<th>WRITING</th>
<th>LISTENING</th>
<th>SPEAKING</th>
</tr>
</thead>
<tbody>
<tr>
<td>IELTS Academic</td>
<td>6.5</td>
<td>6.0</td>
<td>6.0</td>
<td>6.0</td>
<td>6.0</td>
</tr>
<tr>
<td>IELTS (IT)</td>
<td>6.0</td>
<td>6.0</td>
<td>6.0</td>
<td>6.0</td>
<td>6.0</td>
</tr>
<tr>
<td>Pearson Test of English (PTE) Academic</td>
<td>58</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Cambridge English: C2 Proficiency</td>
<td>180</td>
<td>169</td>
<td>169</td>
<td>169</td>
<td>169</td>
</tr>
<tr>
<td>Cambridge English: C1 Advanced</td>
<td>180</td>
<td>169</td>
<td>169</td>
<td>169</td>
<td>169</td>
</tr>
<tr>
<td>TOEIC (R) Test</td>
<td>780</td>
<td>710</td>
<td>710</td>
<td>710</td>
<td>710</td>
</tr>
<tr>
<td>TOEFL iBT</td>
<td>90</td>
<td>23</td>
<td>23</td>
<td>23</td>
<td>23</td>
</tr>
</tbody>
</table>

### English Language Test Providers

- Cambridge English: C2 Proficiency
- Cambridge English: C1 Advanced
- Pearson Test of English (PTE) Academic
- TOEIC (R) Test
- TOEFL iBT

### Occupational English Tests (OET) for healthcare professionals

- OET C1 (revised 2018)
- OET C2

### Approved Countries for English as the Language of Instruction

- Australia
- Austria
- Belgium
- Canada
- China
- Croatia
- Denmark
- Estonia
- Finland
- France
- Germany
- Greece
- Hong Kong
- Hungary
- Iceland
- Ireland
- Israel
- Italy
- Japan
- Korea
- Kuwait
- Latvia
- Lithuania
- Luxembourg
- Malta
- Mauritius
- Netherlands
- New Zealand
- Norway
- Pakistan
- Philippines
- Portugal
- Romania
- Russia
- Singapore
- Sri Lanka
- Sweden
- Switzerland
- Turkey
- United Arab Emirates
- United Kingdom
- United States
- Vietnam
- Zambia
- Zimbabwe

### Don’t Meet the Requirements

If you don’t meet the English language 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.

[mq.edu.au/study/admissions-and-entry/apply/international/english-language-requirements]
HOW SCORES ARE CALCULATED

GLOBAL High School & Colleges

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 = 8, B = 6, C = 4, 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 GCSE (General Certificate of Secondary Education) (GCSE) scores and Standard Grade (SQA) are based on the calculated grade for the best five, or four subjects using the following conversions: A = 7, B = 6, C = 5, D = 4, E = 3, F = 2, G = 1. At least four subjects must have been taken in the same academic year, and the fifth may be from the preceding or following academic year.

Canadian Province or Territory Sarah Fu Yue for North Korean subjects.

For the Hong Kong Diploma of Secondary Education (HKDSE) are calculated based on the aggregate of the five best subjects (or four subjects for applications to the Hong Kong Polytechnic University) using the following conversions: A = 5, B = 4, C = 3, D = 2, E = 1. At least five or four subjects must be taken in the same academic year, and the remaining subject may be from the preceding or following academic year.

For the Singapore-Cambridge Advanced Level examinations (S-CALs) are calculated based on the aggregate of the best four subjects (or three subjects for applications to the Singapore Polytechnic) using the following conversions: A = 5, B = 4, C = 3, D = 2, E = 1. At least four or three subjects must have been taken in the same academic year, and the remaining subject may be from the preceding or following academic year.

For the Swedish examinations (SVEY) are calculated based on the aggregate of the best five subjects (or four subjects for applications to the Stockholm University) using the following conversions: A = 5, B = 4, C = 3, D = 2, E = 1. At least five or four subjects must be taken in the same academic year, and the remaining subject may be from the preceding or following academic year.

For the Vietnamese National Examinations (VNE) are calculated based on the aggregate of the best five subjects (or four subjects for applications to the Ho Chi Minh University of Science) using the following conversions: A = 5, B = 4, C = 3, D = 2, E = 1. At least five or four subjects must be taken in the same academic year, and the remaining subject may be from the preceding or following academic year.

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HOW SCORES ARE CALCULATED

GLOBAL High School & Colleges

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Postgraduate academic entry requirements

MACQUARIE UNIVERSITY INDICATIVE WAM EQUIVALENCIES (100-POINT SCALE WHERE 50 IS THE MINIMUM PASS SCORE)

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>GRADING SYSTEM</th>
<th>WAM 50/MINIMUM ACCEPTED SCORE</th>
<th>WAM 60</th>
<th>WAM 65</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>Group A: 10-point scale where Pass = 50-64 and Credit = 65-74</td>
<td>50 (pass average)</td>
<td>60 (credit average)</td>
<td>65 (credit average)</td>
</tr>
<tr>
<td></td>
<td>Group B: 10-point scale where Pass = 51-63 and Credit = 64-75</td>
<td>50 (pass average)</td>
<td>60 (credit average)</td>
<td>65 (credit average)</td>
</tr>
<tr>
<td></td>
<td>Group C: 7-point GPA scale where GPA 4.0 and Credit = GPA 5.0</td>
<td>4.0 (pass average)</td>
<td>5.0 (credit average)</td>
<td>6.0 (credit average)</td>
</tr>
<tr>
<td></td>
<td>Group D: 4-point GPA scale where Pass = GPA 2.0 and Credit = GPA 3.0</td>
<td>2.0 (pass average)</td>
<td>2.5 (credit average)</td>
<td>2.7 (credit average)</td>
</tr>
<tr>
<td></td>
<td>Group E: 4-point GPA scale where Pass = GPA 1.0 and Credit = GPA 2.0</td>
<td>1.0 (pass average)</td>
<td>1.3 (credit average)</td>
<td>1.7 (credit average)</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>Group A: 4-point GPA where GPA 3.0 = Grade D or C</td>
<td>3.0 (C or D average)</td>
<td>2.8 (C average)</td>
<td>2.7 (B average)</td>
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<td>Group B: 4-point GPA where GPA 2.05 = Grade D or C</td>
<td>2.05 (D or D+ average)</td>
<td>2.4 (D average)</td>
<td>2.6 (C average)</td>
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<tr>
<td>Brazil</td>
<td>10-point scale where 5 is the minimum full pass</td>
<td>5.0 (mido/regular)</td>
<td>6.7 (mido/regular)</td>
<td>7.4 (mido superior/bom)</td>
</tr>
<tr>
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<td>10-point scale where 5 is the minimum full pass</td>
<td>5.0 (mido/regular)</td>
<td>6.7 (mido/regular)</td>
<td>7.4 (mido superior/bom)</td>
</tr>
<tr>
<td>Canada</td>
<td>Group A: 4-point GPA where GPA 3.0 = Grade B</td>
<td>3.0 (B average)</td>
<td>2.7 (B average)</td>
<td>2.7 (B average)</td>
</tr>
<tr>
<td></td>
<td>Group B: Percentage where Grade C or Satisfactory is between 60-69%</td>
<td>60 (C)</td>
<td>69 (C)</td>
<td>70 (D)</td>
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<tr>
<td></td>
<td>Group C: Percentage where Grade C or Satisfactory is between 60-69%</td>
<td>60 (C)</td>
<td>69 (C)</td>
<td>70 (D)</td>
</tr>
<tr>
<td>Chile</td>
<td>7-point scale where 4 is the minimum full pass</td>
<td>4.0 (suficiente)</td>
<td>5.0 (suficiente)</td>
<td>6.0 (correcto)</td>
</tr>
<tr>
<td>China</td>
<td>Percentage where 60% is minimum pass</td>
<td>60 (及格)</td>
<td>69 (Passable)</td>
<td>73 (Passable)</td>
</tr>
<tr>
<td></td>
<td>5-point scale where 3 is the minimum full pass</td>
<td>3.0 (Satisfactorio)</td>
<td>3.5 (buono)</td>
<td>3.7 (buono)</td>
</tr>
<tr>
<td>Colombia</td>
<td>Group A: (Grande Escolas): 10-point scale where 6 is minimum full pass</td>
<td>6.0 (Passable)</td>
<td>6.7 (Passable)</td>
<td>7.3 (Passable)</td>
</tr>
<tr>
<td></td>
<td>Group B: Percentage where Grade C or Satisfactory is between 60-69%</td>
<td>60 (C)</td>
<td>69 (C)</td>
<td>70 (D)</td>
</tr>
<tr>
<td></td>
<td>Group C: Percentage where Grade C or Satisfactory is between 60-69%</td>
<td>60 (C)</td>
<td>69 (C)</td>
<td>70 (D)</td>
</tr>
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<td>France</td>
<td>Group A: 4-point GPA where GPA 3.0 = Grade B</td>
<td>3.0 (B average)</td>
<td>2.7 (B average)</td>
<td>2.7 (B average)</td>
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<td>Group B: (other institutions): 20-point scale where 10 is the minimum full pass</td>
<td>10.0 (Passable)</td>
<td>11.0 (Passable)</td>
<td>12.0 (Passable)</td>
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<td>Germany</td>
<td>Group A: 4-point GPA where GPA 3.0 = Grade B</td>
<td>3.0 (B average)</td>
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<td>Group B: 4-point GPA where GPA 3.0 = Grade D</td>
<td>2.0 (D average)</td>
<td>2.5 (D average)</td>
<td>2.7 (B average)</td>
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<td>Group C: 7-point scale where 4 is the minimum full pass</td>
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<td>6.0 (ausreichend)</td>
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<td>Group D: 10-point system where Credit Grade = 5.0</td>
<td>5.0 (Credit average)</td>
<td>5.7 (Credit average)</td>
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<td>Hong Kong</td>
<td>4-point GPA where GPA 3.0 = Grade C</td>
<td>3.0 (C average)</td>
<td>2.7 (C average)</td>
<td>2.7 (C average)</td>
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<tr>
<td>India</td>
<td>Group A: Percentage where Grade C or Second-Class Honours = 50%</td>
<td>50 (Second Class)</td>
<td>57 (Second Class)</td>
<td>60 (First class)</td>
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<td>Group B: 10-point system where Grade C = 5.0</td>
<td>5.0 (pass average)</td>
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<td>4-point GPA where GPA 3.0 = Grade C</td>
<td>3.0 (C average)</td>
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<td>2.7 (B average)</td>
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<td></td>
<td>Percentage where 60% is minimum pass</td>
<td>60 (及格)</td>
<td>69 (Passable)</td>
<td>73 (Passable)</td>
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<td>Japan</td>
<td>Group A: 4-point GPA where minimum full pass is GPA 2.0</td>
<td>2.0 (C/PAS average)</td>
<td>2.5 (C/PAS average)</td>
<td>2.7 (C/PAS average)</td>
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<tr>
<td>Malaysia</td>
<td>Group B: Percentage where 50% = Grade C</td>
<td>50 (C/Credit average)</td>
<td>57 (C/Credit average)</td>
<td>60 (C/Credit average)</td>
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<tr>
<td>Mexico</td>
<td>Percentage where full mark is 60</td>
<td>60 (Pass)</td>
<td>64 (Pass)</td>
<td>69 (Pass)</td>
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<td>Mongolia</td>
<td>4-point GPA where 2.0 is minimum pass for award of bachelor degree</td>
<td>2.0 (C/average)</td>
<td>2.2 (C/average)</td>
<td>2.5 (C/average)</td>
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<td>Nepal</td>
<td>Group A: 4-point GPA where GPA 2.5 = 50% or higher</td>
<td>2.5 (B average)</td>
<td>2.7 (B average)</td>
<td>2.8 (B average)</td>
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<td>Group B: 4-point GPA where GPA 2.0 = Grade C 2.0</td>
<td>2.0 (C average)</td>
<td>2.2 (C average)</td>
<td>2.5 (C average)</td>
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<tr>
<td>Nigeria</td>
<td>5-point GPA where GPA 3.0 = Lower Second Class</td>
<td>3.2 (average)</td>
<td>3.4 (average)</td>
<td>3.7 (average)</td>
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<td>Pakistan</td>
<td>Group A: 4-point GPA where GPA 2.0 = Grade C</td>
<td>2.0 (C average)</td>
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<td>2.5 (C average)</td>
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<td>Group B: 4-point GPA where GPA 3.5 = Grade C or C</td>
<td>2.5 (C average)</td>
<td>2.7 (C average)</td>
<td>3.0 (B average)</td>
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<td>Philippines</td>
<td>Group A: Reverse 5-point GPA where GPA 0.0 is minimum pass</td>
<td>0.0 (Pass/Competent)</td>
<td>0.3 (Pass/Competent)</td>
<td>0.5 (Pass/Competent)</td>
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<td>Group B: 4-point GPA where GPA 1.0 is minimum full pass</td>
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<td>1.7 (Passable)</td>
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<td>Group C: 10-point system where GPA 7.0 or C = Grade A</td>
<td>7.0 (Passable)</td>
<td>7.3 (Passable)</td>
<td>7.5 (Passable)</td>
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<td>Saudi Arabia</td>
<td>Group A: 4-point GPA where GPA 2.0 = Grade C</td>
<td>2.0 (C average)</td>
<td>2.2 (C average)</td>
<td>2.5 (C average)</td>
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<td>Group B: 4-point GPA where GPA 2.0 = Grade C</td>
<td>2.0 (C average)</td>
<td>2.2 (C average)</td>
<td>2.5 (C average)</td>
</tr>
<tr>
<td>Singapore</td>
<td>Group A: 4-point GPA where GPA 2.0 = Grade C</td>
<td>2.0 (C average)</td>
<td>2.2 (C average)</td>
<td>2.5 (C average)</td>
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<tr>
<td>South Korea</td>
<td>4.0-5.0 GPA where GPA 2.0 = Grade C</td>
<td>2.5 (C average)</td>
<td>2.7 (C average)</td>
<td>3.0 (B average)</td>
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<tr>
<td>Taiwan</td>
<td>4-point GPA where GPA 2.0 = Grade C</td>
<td>2.0 (C average)</td>
<td>2.2 (C average)</td>
<td>2.5 (C average)</td>
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<tr>
<td>Thailand</td>
<td>4-point GPA where GPA 2.0 = Grade C</td>
<td>2.0 (C average)</td>
<td>2.2 (C average)</td>
<td>2.5 (C average)</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>Percentage where Lower Second Class = 50%</td>
<td>50 (Lower Second)</td>
<td>57 (Lower Second)</td>
<td>60 (Upper Second)</td>
</tr>
<tr>
<td>United States</td>
<td>Group A: 4-point GPA where GPA 2.0 = Grade C</td>
<td>2.0 (C average)</td>
<td>2.2 (C average)</td>
<td>2.5 (C average)</td>
</tr>
<tr>
<td></td>
<td>Group B: Percentage where Grade C or Satisfactory is between 60% and 69%</td>
<td>60 (C)</td>
<td>64 (C)</td>
<td>69 (C)</td>
</tr>
<tr>
<td>Vietnam</td>
<td>10-point scale where 5.0 is minimum full pass</td>
<td>5.0 (Trung bình)</td>
<td>5.6 (Trung bình)</td>
<td>6.1 (Trung bình)</td>
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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.

<table>
<thead>
<tr>
<th>COURSE NAME</th>
<th>FULL ENGLISH REQUIREMENT</th>
<th>DURATION</th>
<th>ANNUAL FEE (A$)</th>
<th>INTAKE(S)</th>
<th>ACADEMIC REQUIREMENTS</th>
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<tbody>
<tr>
<td>Graduate Certificate of Accounting Practice</td>
<td>CRICOS CODE 087559F</td>
<td>0.5 years</td>
<td>$10,000</td>
<td>February, July</td>
<td>Australian bachelor qualification or recognised equivalent</td>
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<tr>
<td>Graduate Certificate of Business Administration</td>
<td>CRICOS CODE 091479F</td>
<td>0.5 years</td>
<td>$10,000</td>
<td>January, April, June, September</td>
<td>Australian bachelor qualification or recognised equivalent with a WAM of 65 or three years (full time equivalent) of relevant work experience at a managerial or professional level, or five years relevant experience at an managerial or professional level</td>
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<tr>
<td>Graduate Certificate of Early Childhood</td>
<td>CRICOS CODE 090767F</td>
<td>0.5 years</td>
<td>$9,600</td>
<td>February, July</td>
<td>Australian bachelor qualification or recognised equivalent</td>
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<tr>
<td>Graduate Certificate of Editing and Electronic Publishing</td>
<td>CRICOS CODE 085056F</td>
<td>1 year part-time</td>
<td>$17,700</td>
<td>February, July</td>
<td>Australian bachelor qualification or recognised equivalent</td>
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<td>Graduate Certificate of Education</td>
<td>CRICOS CODE 080651F</td>
<td>0.5 years</td>
<td>$8,600</td>
<td>February, July</td>
<td>Australian bachelor qualification or in a related field or recognised equivalent</td>
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<tr>
<td>Graduate Certificate of Finance</td>
<td>CRICOS CODE 091250F</td>
<td>0.5 years</td>
<td>$10,600</td>
<td>April, September</td>
<td>Australian bachelor qualification or recognised equivalent</td>
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<td>Graduate Certificate of Management</td>
<td>CRICOS CODE 089187F</td>
<td>0.5 years</td>
<td>$13,100</td>
<td>January, April, June, September</td>
<td>Australian bachelor qualification or recognised equivalent with a WAM of 65 or three years (full time equivalent) of relevant work experience at a managerial or professional level, or five years relevant experience at an managerial or professional level</td>
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<tr>
<td>Graduate Certificate of Security Studies and Criminology</td>
<td>CRICOS CODE 089189F</td>
<td>0.5 years</td>
<td>$13,100</td>
<td>February, July</td>
<td>Australian bachelor qualification or recognised equivalent</td>
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<tr>
<td>Graduate Certificate of TESOL</td>
<td>CRICOS CODE 089192F</td>
<td>0.5 years</td>
<td>$13,100</td>
<td>February, July</td>
<td>Australian bachelor qualification or recognised equivalent</td>
</tr>
</tbody>
</table>

Graduate diplomas

Choose from Australia's largest range of 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. Visit courses.mq.edu.au for more information.

<table>
<thead>
<tr>
<th>COURSE NAME</th>
<th>FULL ENGLISH REQUIREMENT</th>
<th>ANNUAL FEE (A$)</th>
<th>INTAKE(S)</th>
<th>ACADEMIC REQUIREMENT FOR 1-YEAR DURATION</th>
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<tbody>
<tr>
<td>Master of Nursing</td>
<td>CRICOS CODE 083780F</td>
<td>$41,800</td>
<td>February, July</td>
<td>Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65 or three years (full time equivalent) of relevant work experience at a managerial or professional level</td>
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<tr>
<td>Master of Applied Economics</td>
<td>CRICOS CODE 087574F</td>
<td>$41,800</td>
<td>February, July</td>
<td>Australian bachelor qualification in a related field or recognised equivalent with a WAM of 65 or three years (full time equivalent) of relevant work experience at a managerial or professional level</td>
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<tr>
<td>Master of Applied Finance</td>
<td>CRICOS CODE 089194F</td>
<td>$43,800</td>
<td>April, September</td>
<td>Australian bachelor qualification in a related field or recognised equivalent, and three years relevant experience in financial services</td>
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<tr>
<td>Master of Applied Physics</td>
<td>CRICOS CODE 089196F</td>
<td>$43,800</td>
<td>April, September</td>
<td>Australian bachelor qualification in a related field or recognised equivalent, and three years relevant experience in physics</td>
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<tr>
<td>Master of Criminal Justice</td>
<td>CRICOS CODE 089197F</td>
<td>$43,800</td>
<td>April, September</td>
<td>Australian bachelor qualification in a related field or recognised equivalent, and three years relevant experience in criminology or related field</td>
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<tr>
<td>Master of Education</td>
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<td>$43,800</td>
<td>April, September</td>
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<td>April, September</td>
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<td>Master of Management</td>
<td>CRICOS CODE 089200F</td>
<td>$43,800</td>
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<td>Master of Marketing</td>
<td>CRICOS CODE 089201F</td>
<td>$43,800</td>
<td>April, September</td>
<td>Australian bachelor qualification in a related field or recognised equivalent, and three years relevant experience in marketing</td>
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</table>

IELTS requirements:

- IELTS 6.5 (6.0 in each band) for some courses.
- IELTS 7 (6.0 in each band) for some courses.
- Some courses require a specific band score in each section.
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.

<table>
<thead>
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<th>COURSE NAME</th>
<th>CRICOS CODE</th>
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<tr>
<td>Master of Counter Terrorism and Master of Laws</td>
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<tr>
<td>Master of Counter Terrorism and Master of Public and Social Policy</td>
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<td>Master of Counter Terrorism and Master of Security and Strategic Studies</td>
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<tr>
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<td>Master of Creative Industries and Master of Management</td>
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<tr>
<td>Master of Cyber Security and Master of Intelligence</td>
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<tr>
<td>Master of Cyber Security and Master of International Trade and Commerce Law</td>
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<td>Master of Cyber Security and Master of International Relations and Strategic Studies</td>
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2023 Commencement dates

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<tr>
<td>Session 1</td>
<td>20 February 2023</td>
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<td>Session 2</td>
<td>24 July 2023</td>
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MACQUARIE UNIVERSITY

Term 1 | 6 February 2023
Term 2 | 3 April 2023
Term 3 | 29 May 2023
Term 4 | 31 July 2023
Term 5 | 3 October 2023
Term 6 | 4 December 2023

The above dates may be subject to change.

The information in this document was prepared by Macquarie University (CRICOS Provider 00002J) and is subject to change. It was last updated on 20 December 2019. The information in this document is current as of the date of publication: 30 October 2020.

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When your potential is multiplied by a university built for collaboration, anything can be achieved. That’s YOU to the power of us