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

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.

YOU TO THE POWER OF US
THE EXPONENTIAL POWER OF OUR COLLECTIVE

SYDNEY’S FASTEST GROWING BUSINESS REGION
with more than 300 leading companies on or around campus

44,000 STUDENTS
with more than 10,000 international students from 140 countries

*Times Higher Education World University Rankings, 2021
^QS Graduate Employability Rankings, 2020
#QS World University Rankings by Subject, 2020

9 subjects ranked
TOP 100 IN THE WORLD*

Ranked
TOP 10 IN AUSTRALIA FOR GRADUATE EMPLOYABILITY^

Ranked
#1 IN AUSTRALIA FOR GRADUATE EMPLOYMENT RATE^
WORLD-CLASS EDUCATION SYSTEM
Australia is one of the standard-setters for excellence in education internationally. The education sector 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 (Times Higher Education World University Rankings, 2021).

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 up-to-date, practical skills demanded by employers. Macquarie’s PACE (Professional and Community Engagement) program connects you to more than 30,000 work placements or community experiences with our industry partners.

SAFE AND MULTICULTURAL ENVIRONMENT
Australia’s advanced economy, stable democracy and cultural diversity ensures you can feel safe and welcome. In all major cities, you will enjoy a safe and high standard of living, with the quality of healthcare, transport and infrastructure all above international averages. Thirty per cent of the Australian population was born overseas, contributing to the nation’s rich cultural diversity. Sydney, where Macquarie is located, is consistently ranked in the best student cities in the world for its safety and 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 the land down under.

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

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

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

THE BUSINESS CAPITAL OF AUSTRALIA
Sydney is home to more global firms than any other Australian city. A gateway to Asian economies, the city houses regional headquarters for more than 500 multinational companies. The city also 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 TRANSPORTATION
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 campus is located just 15 kilometres from Sydney’s city centre and is well-connected with an on-campus Metro station and many bus routes.

MACQUARIE BUSINESS AND TECHNOLOGY PARK
Macquarie Park, one of the fastest growing business regions in Sydney, is the home of the Macquarie University campus. This thriving hub of innovation and discovery brings together academics, students and industry professionals from more than 390 international organisations and corporations. With the major Macquarie Shopping Centre and a wide variety of restaurants, cafes and retail stores nearby, you will enjoy a relaxing and convenient lifestyle with everything that you need at your doorstep.

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

SYDNEY WEATHER

<table>
<thead>
<tr>
<th></th>
<th>SUMMER (DEC–FEB)</th>
<th>AUTUMN (MAR–MAY)</th>
<th>WINTER (JUN–AUG)</th>
<th>SPRING (SEP–NOV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>temp</td>
<td>22–24 °C (72–75 °F)</td>
<td>15–22 °C (59–72 °F)</td>
<td>9–17 °C (48–63 °F)</td>
<td>11–23 °C (52–73 °F)</td>
</tr>
</tbody>
</table>

Average temperatures in Sydney
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.

REAL-WORLD RESEARCH IMPACT
In applying our research, our discoveries translate into real improvements for local, national and global communities. One such discovery is wi-fi, which our researchers co-developed with CSIRO (the 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 ranked among the highest-performing research universities in Australia. In the 2018 Excellence in Research for Australia (ERA) evaluation, we achieved the highest rating of 5 – outstanding performance well above world standard – in agricultural and veterinary sciences and physical sciences. In total, 100 per cent of our research activity is ranked 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 which are aligned with the national research agenda and global challenges of significance.

Find out more
mq.edu.au/research
Our 126-hectare campus is home to more than 44,000 students and 3,000 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.

A CAMPUS BUILT FOR (YOU)
Macquarie is uniquely located in the heart of Australia's largest high-tech precinct. Such a location enables you to connect with future employers in some of the country's leading organisations while you're 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.

WHERE COLLABORATION MEETS INNOVATION

Macquarie Park Innovation District
Macquarie University is a key partner in the Macquarie Park Innovation District – Australia's premier innovation hub. Bringing together talented students, pioneering academic researchers and seasoned industry professionals, the vibrant technology park is set to transform the way collaboration and innovation is catalysed.

Venture Café Sydney
Venture Café Sydney will connect you with creators, investors and innovators who are based within Macquarie Park and beyond. As part of the global network of Venture Cafes, our Sydney branch aims to build an innovation ecosystem through our regular programs and networking activities between students, researchers, entrepreneurs, corporates, investors and governmental organisations.

On-campus Innovation Hub
The Macquarie University Chi Wah Foundation Incubator is a thriving nexus that will connect you with the broader start-up and entrepreneur community so you can explore, develop and scale your business idea. At the incubator, you can take part in a year-round calendar of entrepreneurial programs, business workshops, international exchanges and networking activities.

Build your industry networks
Could there be a better way to connect with future employers in some of the country's leading organisations than by studying alongside them? Macquarie University is well-positioned in Sydney's fastest growing business region. On our campus, you'll get first-hand exposure to real-world industry practice, network with professionals and learn from some of the best business minds in the world.

More than 300 leading companies located on or around campus:

- 3M Australia
- Abbott
- ABB Capital
- AstraZeneca
- Canon
- Cochlear
- CSIRO
- Fujitsu
- Hyundai
- Johnson & Johnson
- Konica Minolta
- Optus
- Philips
- Sony
FUTURE SUCCESS SECURED FOR (YOU)

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 start-up as one of its first employees or work with local councils to develop community engagement strategies. Our PACE industry partners include international leading organisations such as Konica Minolta, Cochlear and Engineers without Borders Australia.

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 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, learn a new language and make friends from around the world.

CAREER AND EMPLOYMENT SERVICE
Our on-campus dedicated Career and Employment 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
The Macquarie Student Employment program 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 graduation (QS Graduate Employability Rankings, 2020)
30,000 work placements or community experiences embedded in our courses
2500 industry partners giving you access to professional networks and opportunities
170 exchange partners in more than 45 countries
Australia’s BEST EMPLOYABILITY PROGRAM
PACE (Professional and Community Engagement) program (2017 AFR Higher Education Award)
WE’RE HERE FOR YOU

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.

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
A week-long orientation program is held before classes start. You can find out about student groups, support services and extra-curricular 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
Macquarie offers 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
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 Orientation Week.

DEDICATED INTERNATIONAL STUDENT SUPPORT
With dedicated international student advisors, 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.
A CAMPUS (YOU) CAN CALL HOME

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 in our on-campus premium accommodation.

NEW UNIVERSITY RESIDENCE

Newly opened in early 2021, our new student accommodation will be 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. This University owned and managed accommodation was created to set you up for success at University, 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.

WHY CHOOSE US?

• Join a diverse and welcoming university community
• Secure building access and 24/7 onsite service team
• Enjoy exceptional facilities such as games rooms, communal kitchens, air conditioning, study spaces and fast internet access
• Fun, vibrant and diverse Residential Life Program
• Access on-site residential advisors, peer mentors, tutoring options and support workshops
• Seamless transition to an independent lifestyle every step of the way

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

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.

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
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 the Macquarie Accommodation team.
COURSES MADE FOR (YOU)"us"

It’s our unique approach for 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.

Courses made by YOU to the power of us.
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% 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 1 year.

Depending on your prior qualifications, work experience or other recognised prior learning, you may be eligible for a 1 year admission point. The 1 year admission point only requires you to complete the Core Zone units, covering the specific disciplinary or professional requirements of the course.

Refer to page 105 for more information about our 1 year Master degrees.

INTRODUCING AUSTRALIA’S LARGEST RANGE OF 1 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% 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 1 year.

Depending on your prior qualifications, work experience or other recognised prior learning, you may be eligible for a 1 year admission point. The 1 year admission point only requires you to complete the Core Zone units, covering the specific disciplinary or professional requirements of the course.

Refer to page 105 for more information about our 1 year Master degrees.

DOUBLE YOUR EXPERTISE WITH OUR DOUBLE DEGREES

THE FUTURE’S 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 around your ability 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 with commerce? We’ve put together a list of pre-approved preferred double combinations for you to choose from.

Refer to 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 not only saves you time, but money as well.

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 106 is registered on CRICOS with the full name ‘Bachelor/Master of Combined Studies in (chosen combination of areas of study).’
Courses

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)
Master of Accounting
Master of Actuarial Practice
Master of Applied Economics (majors available)
Master of Applied Finance
Master of Banking and Finance (specialisations: Environmental Finance, Financial Management, Finance)
Master of Business Administration
Master of Business Analytics (majors available)
Master of Commerce (specialisations: Accounting, Business Management and Organisations, Finance, Marketing)
Master of Finance (majors available)
Master of International Business
Master of Management
Master of Marketing (majors available)
Master of Professional Accounting (specialisations: ACCA Studies, CA Studies, CPA Studies)

42 EDUCATION
Bachelor of Arts and Bachelor of Education (Primary) (majors available)
Bachelor of Arts and Bachelor of Education (Secondary) (majors available)
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 Cyber Security
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 (majors available)
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 PERFORMING ARTS
Bachelor of Media and Communications (majors available)
Bachelor of Music
Master of Creative Industries (majors available)
Master of Creative Writing
Master of Media and Communications

66 MEDICINE AND HEALTH
Bachelor of Chiropractic Science
Bachelor of Clinical Science
Bachelor of Human Sciences (majors available)
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
Bachelor of Psychology (Honours)
Master of Clinical Neuropsychology
Master of Clinical Psychology
Master of Organisational Psychology

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

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

Find out more
courses.mq.edu.au
We’ve 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 Professional and Community Engagement (PACE) program, you can undertake workplace experiences with more than 3000 industry partners in Australia and across the globe.

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 science 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.

Find out more
mq.edu.au/study/find-a-course/arts-and-social-sciences/
This degree is the longest running Ancient history academic, archivist, and heritage specialist, cultural project producer, social/market researcher, teacher (after further study), translator (after further study), web/game developer, writer.

**OVERVIEW**

This degree allows you to turn your passion into a career by exploring your interests in depth, and by honing your skills and knowledge through internships, practical application and teaching. No other degree at Macquarie offers as much flexibility and as wide a range of units as the Bachelor of Arts.

**MAJORS**

- Ancient History
- Anthropology
- Applied Ethics
- Chinese Studies
- Creative Writing
- Criminology
- Education
- English
- French
- Frenchophone Studies
- Gender Studies
- Geography
- German Studies
- Indigenous Studies
- International Relations
- Japanese Studies
- Media, Culture and Communications
- Modern History
- Music Studies
- Performing Arts
- Law
- Philosophy
- Politics
- Psychological Sciences
- Social Justice
- Sociology
- Spanish and Latin American Studies

**KEY FEATURES**

- Access to more than 6000 artefacts through the Macquarie University History Museum
- Develop your knowledge and skills, which will grow through field work in Croatia, Greece, and have the opportunity to study abroad experiences
- Articulate your research skills to identify and solve complex archaeological problems, and show awareness and respect for contemporary cultural perspectives and cultural heritage practices.
- Practice your skills in Macquarie’s own on-campus archaeological dig and join a big overseas

**CAREER OPPORTUNITIES**

- Archivist, arts manager, historian, international development adviser, journalist, museum officer, radio producer, social/market researcher, television/film producer, translator

**Fees**

- $34,000 AUD per year

**Selection rank**

- 85

**Duration**

- 3 years

**INTAKES**

- February, July

**English**

- IELTS 6.5 (6.0 each band)

**Overview**

Combine the study of cultures and global society with the acquisition of an Asian or European language and overseas study to equip yourself with transferable intercultural skills that are highly valued in today’s globalised job market.

**SPECIALISATIONS**

- Chinese international Studies
- French and Francophone international Studies
- German international Studies
- Japanese international Studies
- Spanish and Latin American international Studies

**KEY FEATURES**

- Develop high proficiency in your target language across various modes of communication.
- Gain an understanding of the society and culture of the countries where your target language is spoken.
- Undertake a second-long in-country study trip and have the opportunity to complete an internship.

**CAREER OPPORTUNITIES**

- Corporate social consultant, international aid worker, international business manager, international law consultant (after further study), policy advisor, Transnational communications or global communications officer.

**Accreditation**

The degree is accredited by the Planning Institute of Australia.
OVERVIEW
We live in an interconnected and globalised world. Being able to understand and evaluate global issues across the social, cultural, legal, political and economic spectrum, therefore, is a highly valued skill that is much desired by government, business and the non-government sector. Through engagement with innovative approaches and thinking, this degree will empower you to comprehend and evaluate contemporary regional and global developments.

KEY FEATURES
- Learn from experts in the fields of Asian, European, American, African, Australian and Middle Eastern studies
- You’ll develop key skills in critical thinking, problem-solving, research and writing, and oral communication
- Opportunity to undertake an internship with an industry partner, as well as a research component under specialised individual supervision

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

OVERVIEW
Receive training in foundations of planning, including planning law, strategic planning, the assessment of development proposals and decision making. This course brings together social and environmental science, as well as practitioners’ know-how, to create a rich professional development experience for established and aspiring planners.

KEY FEATURES
- Develop foundation skills and knowledge in areas such as strategic planning, development assessment, sustainable development and planning law
- Study in the classroom and in the field to deepen your knowledge of planning theory and your practical skills
- Opportunity to undertake an internship with an industry partner, as well as a research component under specialised individual supervision

ACCREDITATION
This degree will provide you with the theory, skills and knowledge that urban and regional planners require, and is accredited by the Planning Institute of Australia.

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

OVERVIEW
With its dual focus on policy analysis and applied social research, this unique course will give you a deep understanding of the forces that shape policy and the processes involved in making it. You’ll develop advanced skills in critical analysis to help you design and deliver effective policy solutions that serve the public interest, as well as the confidence to make socially informed judgements in a range of specialist policy areas.

KEY FEATURES
- The interdisciplinary focus will allow you to study diverse disciplines, including politics, sociology and human geography
- You’ll acquire research skills that allow you to engage with and undertake research that addresses the global challenges facing contemporary societies, including sustainable communities, welfare reform, immigration, populism and inequality
- Learn skills in quantitative and qualitative social research, data analysis and policy construction

CAREER OPPORTUNITIES
Human services consultant, market researcher, parliamentary and electoral office staff, policy adviser, public servant, social and community services manager, social and environmental advocate, social researcher.
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 courses 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 programs offer applied understanding of real business, finance and management issues, underpinned by academic rigour from diverse sources.

Industry-designed degrees
Our courses 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.

Degrees with internships
Our award-winning Professional and Community Engagement (PACE) 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.

World-class facilities
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.
### Actuarial Studies

**Overview**
On the back of the global financial crisis, finance has never been hotter. Being able to navigate through the complex world of markets, banks and laws and provide optimal advice about growing wealth is highly desirable in today’s economy. With the skills you’ll gain in this course – the ability to help organisations create value, invest wisely and control risk – you’ll find yourself in demand across the globe.

**Key Features**
- Undertake a range of units in actuarial science, statistics, finance and economics
- Macquarie is recognised as a Center of Actuarial Excellence by the Society of Actuaries
- Opportunity to complete a capstone unit to apply theoretical knowledge to an applied scenario

**Accreditation**
This degree is accredited by the Australian Institute of Actuaries. If you complete it with grades of credit or above in the relevant units, you’re eligible to apply for exemption from the corresponding foundation level professional examinations.

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

### Actuarial Science

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

**Key Features**
- Units apply current theory and analytical techniques to real-world finance industry situations
- Learn from highly qualified and experienced lecturers who have a thorough understanding of finance industry practices
- Access real-time market data and solve practical problems in our innovative finance practice lab

**Accreditation**
Macquarie is a CFA Program Partner of the CFA Institute, the global association for investment professionals that awards the Chartered Financial Analyst designation.

**Career Opportunities**
Administrative manager, business analyst, communications manager, general manager, management consultant, marketing consultant, office manager, operations manager, public sector manager, sales manager.

### Business Administration

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

**Key Features**
- Learn leadership and management concepts, marketing theories, Australian legal system and sustainable business practices
- Apply theory to real-world situations, equipping you with the skills you’ll need to operate effectively in business environments
- Embrace internship opportunities with leading Australian enterprises as well as the option of studying overseas with partner universities

**Career Opportunities**
Administration leader, creative strategist, digital marketing specialist, financial analyst, general manager, human resources manager, media relations specialist, project manager, senior manager, sales manager, advertising manager.

### Business Analytics

**Overview**
Developed in consultation with industry so content is always current and relevant, this multidisciplinary degree equips you with the knowledge and skills to help businesses better understand their consumers, innovate, reduce their risk and maximise opportunities.

**Key Features**
- Acquire an integrated body of core technical knowledge relating to business analytics and information systems applied in a business environment
- In-depth training in multiple disciplines provides you with qualitative skills, quantitative skills, computing skills and business training
- Gain the broad-based training you need to appeal to a variety of potential employers

**Career Opportunities**
Applications modeller and developer, business analyst, business consultant, data scientist, economic policy adviser, financial analyst, graduate consultant, management consultant, operations consultant, planning consultant, strategy consultant, systems analyst.

### Commerce

**Overview**
Prepare yourself to become a business professional in a wide range of careers. You’ll study a set of extensive and rigorously taught foundation units that will orient you to business, and then complete one or two majors to develop depth in your chosen discipline.

**Key Features**
- Gain a sound understanding of today’s complex economic environment and the skills to design economic systems that promote welfare, fairness and sustainability
- You’ll learn about how modern economies operate, trade and grow, the role of prices and markets in allocating scarce resources, and the sorts of policy interventions that can be introduced when economic outcomes are less than optimal

**Career Opportunities**
Accounting, actuarial analyst, business financial consultant, business process modeling consultant, chief economist, corporate affairs manager, data analyst, management consultant, office manager, operations manager, public relations specialist, planner, statistician, systems analyst, tax consultant.

### Economics

**Overview**
Grasp a sound understanding of today’s complex economic environment and the skills to design economic systems that promote welfare, fairness and sustainability. You’ll learn about how modern economies operate, trade and grow, the role of prices and markets in allocating scarce resources, and the sorts of policy interventions that can be introduced when economic outcomes are less than optimal.

**Key Features**
- Gain a sound understanding of today’s complex economic environment and the skills to design economic systems that promote welfare, fairness and sustainability
- You’ll learn about how modern economies operate, trade and grow, the role of prices and markets in allocating scarce resources, and the sorts of policy interventions that can be introduced when economic outcomes are less than optimal

**Career Opportunities**
Accountant, actuarial analyst, economic policy adviser, financial analyst, investment manager, management consultant, market research, stockbroker, taxation consultant.

### Marketing and Media

**Overview**
Embrace a unique blend of marketing strategy, brand management and digital production, which will set you apart in the job market. As well as learning about the theories modern marketing is built on, you’ll develop a thorough understanding of traditional and emerging media, and have opportunities to hone your practical skills in media-related technologies that can be applied in a marketing context.

**Key Features**
- Gain essential accounting and reporting knowledge, as well as a range of business-related skills that will help to benefit your career
- Analyse the challenges and issues facing the contemporary global business environment

**Career Opportunities**
Art director, broadcasting production specialist, creative director, digital marketer, media producer, media sales manager, news producer, production manager, public relations specialist, radio producer, social media specialist, television producer, web producer, writer.

### Professional Accounting

**Overview**
Gain knowledge and skills to understand the challenges and issues facing the world and the accounting profession, which will help you meet the requirements for professional accreditation in accounting.

**Key Features**
- Gain essential accounting and reporting knowledge, as well as a range of business-related skills that will help to benefit your career
- Analyse the challenges and issues facing the contemporary global business environment

**Career Opportunities**
Accountant, auditor, business analyst, consulting firm manager, financial institution manager, forensic accountant, government policy planner, analyst, merchant banker, stockbroker.
The course is designed to meet the academic requirements where you determine what MQ.EDU.AU INTERNATIONAL STUDENT GUIDE 2021
There might be alternative ways to meet the academic requirements. For more information visit
The academic requirement listed is applicable to the longest postgraduate course duration. Academic requirements vary based on the admission point that you choose.
CAREER OPPORTUNITIES
This degree is accredited by the
Accreditation
This degree is accredited by the
CAREER OPPORTUNITIES
You can apply for exemption from the corresponding level professional accreditation requirements to
www.w齐鲁大学.edu
The Global MBA is a first-of-its-kind online MBA built around six future-focused capabilities: adapting, analysing, influencing, leading, problem solving and strategising. The course is designed to meet the changing needs of the labour market where increasing tech-driven disruptions redefine and create new opportunities for work. Given the importance of lifelong learning in the future of work, the Global MBA is modelled on a stackable concept where you determine what you’ll learn, how much you’ll learn, and when you’ll learn.
KEY FEATURES
Gained essential financial and management accounting knowledge, as well as a range of business-related skills
Learn from teachers who have first-hand experience with the CAANZ and CPA programs
Develop research skills and practice to appraise recent developments in accounting, as well as to make professional judgments and solve complex accounting problems
ACCREDITATION
This degree is accredited by the
CAREER OPPORTUNITIES
Account director, advisory and innovation consultatnt, CEO, advocate, finance manager, general manager, operations manager, sales manager

<table>
<thead>
<tr>
<th>DURATION</th>
<th>INTAKES</th>
<th>FEES</th>
<th>ENGLISH</th>
<th>CRICOS CODE</th>
<th>OVERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5-2 years</td>
<td>February, July</td>
<td>$34,900 AUD</td>
<td>IELTS 7.0</td>
<td>083781A</td>
<td>This highly practical course designed...</td>
</tr>
</tbody>
</table>
This practical and flexible course will develop you into a highly skilled and employable finance professional. You’ll learn how to apply the advanced technical skills needed to examine, interpret and appraise a range of financial information and market conditions. You’ll study recent developments and issues in business and finance, and develop a comprehensive understanding of all aspects of the business environment, a crucial skill in today’s fast-moving and global economy.

You’ll develop a solid understanding of core business disciplines with an international focus so you can take your career around the world.

### Key Features
- Collaborate and network with top students from across Australia, Asia, Middle East and the Americas.
- Develop your research skills via a research project.
- Opportunity to undertake a supervised workplace internship and obtain academic credit under the guidance of a workplace mentor.

### Career Opportunities
- Corporate governance risk officer, financial crime analyst, financial manager, general manager, management accountant, management consultant, market analyst, marketing manager, product development manager.

---

### Master of Marketing

**Overview**

Designed in consultation with industry, this course takes a practical, applied approach to teaching and learning, and will enable you to work in a team, identify opportunities and creatively solve business problems. It will provide you with the knowledge, skills and professional attributes you’ll need to advance your career in the rapidly changing world of marketing.

**Key Features**

- Expand your marketing knowledge and skills to design and implement creative marketing plans and strategies.
- Gain relevant industry experience and thereby expand your network, and challenge real world business problems within local and global organisations.

**Career Opportunities**

- Business analyst, economic policy adviser, financial analyst, investment manager, management consultant, market researcher, stockbroker.

---

### Master of Business Administration

**Overview**

In today’s challenging and competitive business environment, having skills in leadership, project management, strategic decision making and global perspectives is a distinct advantage. This course, developed in consultation with industry, provides you with the knowledge, skills and professional attributes you’ll need to advance your career in the rapidly changing world of business.

**Key Features**

- Develop a solid understanding of core business disciplines with an international focus so you can take your career around the world.
- Collaborate and network with students from across Australia, Asia, Middle East and the Americas.
- Develop your research skills via a research project.

**Career Opportunities**

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

---

### Master of International Business

**Overview**

Globalisation has changed the face of business forever. As a result, individuals who understand the complexities of conducting business on a global scale are in high demand. This degree will help you gear up with the skills and knowledge required to set up and lead global enterprises. You’ll develop a solid understanding of core business disciplines with an international focus so you can take your career around the world.

**Key Features**

- Collaborate and network with top students from across Australia, Asia, Middle East and the Americas.
- Develop your research skills via a research project.
- Opportunity to undertake a supervised workplace internship and obtain academic credit under the guidance of a workplace mentor.

**Career Opportunities**

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

---

### Master of Finance

**Overview**

In today’s fast-moving and complex business environment, a comprehensive understanding of all business functions, in combination with business-focused practical skills, will enable you to succeed as an in-demand business professional. This practical and flexible course designed to meet employer needs will extend your business knowledge, making you highly employable in a wide range of careers. You can choose to complete one or two specialisations to develop depth in your chosen discipline.

**Specialisations**

- Accounting / Business Management and Organisations / Finance / Marketing
- Accounting / Business Management and Organisations / Finance / Marketing
- Accounting / Business Management and Organisations / Finance / Marketing

**Key Features**

- Personalise your degree based on your prior qualifications and experiences to satisfy your knowledge or explore a new career path.
- Complete a research project and a capstone unit, designed to be future focused, to explore strategic business issues within the context of a business environment.
- Undertake a supervised workplace internship under the guidance of a workplace mentor.

**Career Opportunities**

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

---

### Master of Professional Accounting

**Overview**

If you hold a bachelor degree in accounting, or you’re otherwise eligible to enrol in the CPA program, this course is ideal in assisting you to become a qualified practicing accountant. It will help you develop advanced professional skills in strategic management accounting, financial reporting and disclosure, global strategy and leadership and ethics and governance.

**Specialisations**

- ACCA Studies + CA Studies + CPA Studies

**Key Features**

- The applied nature of this course ensures assessment tasks mean you’ll learn how to prepare an investigation plan, discuss issues relevant to property valuing and handling evidence, and analyse a variety of potential evidence sources.
- Macquarie graduates of this course consistently receive higher grades in the program than non-Macquarie graduates.
- Conduct a research project and choose from a range of subjects such as forensic accounting, taxation, information systems in business and more.

**Accreditation**

- You’ll gain three qualifications upon completion: a postgraduate degree in accounting, membership of the Association of Chartered Certified Accountants or CPA Australia (subject to meeting other requirements) and the opportunity to gain CPA accreditation.

**Career Opportunities**

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

---

*The academic requirement listed is applicable to the longest postgraduate course duration. Academic requirements vary based on the admission point that you choose. There might be alternative ways to meet the academic requirements. For more information visit courses.mq.edu.au*
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.

INDUSTRY-DESIGNED DEGREES
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).

DEGREES WITH INTERNSHIPS
Macquarie's multi-award winning Professional and Community Engagement (PACE) 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 year 1 and start your professional experience from year 2.

WORLD-CLASS FACILITIES
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 MUSEC (the Macquarie University Special Education Centre where you can work with children K–6 with special learning needs).
**OVERVIEW**

In the Bachelor of Arts component of this double degree, you’ll choose an academic major in the discipline of your first teaching subject. You may also choose to undertake a second teaching subject. The Bachelor of Education (Secondary) component will provide you with the equivalent of two years full-time professional study.

**MAJORS**

- Ancient History
- Anthropology
- Applied Ethics
- Chinese Studies
- Creative Writing
- Criminology
- Early Childhood Teaching
- Education
- English
- French and Francophone Studies
- Gender Studies
- Geography
- German Studies
- Indigenous Studies
- International Relations
- Japanese Studies
- Media, Culture and Communications
- Modern History
- Music Studies
- Performing Arts
- International Business
- Philosophy
- Politics
- Psychological Science
- Social Justice
- Sociology
- Spanish
- Latin American Studies

**KEY FEATURES**

- Engage and observe in classroom contexts from your first year with professional experience placements starting from second year
- Acquire the skills to apply subject content knowledge to design learning experiences that reflect evidence-based best practice
- Master in Early Childhood

**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
- Family Study Centre
- Macquarie’s Mia Mia Child and Community Centre

This academic requirement listed is applicable to the longest postgraduate course duration. Academic requirements vary based on the admission point that you choose.
“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 as a teacher. Macquarie also offers teaching seminars, information nights and 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)

OVERVIEW
Quality early childhood education provides the foundation for reading, mathematical and scientific, and helps young children develop their social and emotional skills. This course will provide you with the specialist knowledge and skills you need to work in prior-to-school settings such as preschools and child care centres.

KEY FEATURES
- Learn from active early childhood researchers who are leading projects at national, regional and international levels
- Enjoy numerous opportunities to sit in and learn from the world-renowned Macquarie Child and Family Study Centre at Macquarie
- You’ll develop analytical and research skills, invaluable in your professional work as a highly qualified teacher

ACCREDITATION
This degree is approved by the Australian Children’s Education and Care Quality Authority (ACECQA), the government agency responsible for accrediting early childhood teacher qualifications in Australia.

CAREER OPPORTUNITIES
Birth-to-five years educator in government and non-government schools, preschools and community-owned early childhood settings.

MASTER OF Teaching (Birth to Five Years)
CRICOS CODE 081688F
DURATION 5 years
FEES $32,000 AUD per year
ENGLISH IELTS 7.5 (R 7, W 7, L 8, S 8)
ACADEMIC REQUIREMENT Australian 10 years of teaching experience (equivalent with a WAM of 55 or recognised equivalent)

OVERVIEW
If you hold a recognised bachelor degree, this postgraduate degree will support you to become a reflexive, resilient and research-engaged teacher in secondary schools. With a focus on evidence-based learning and teaching that has a positive impact on student learning and wellbeing, this course will support you to become responsive and ready to learn. And it will enable you to gain the knowledge, skills and qualifications required to teach in secondary schools or to work in associated fields such as curriculum planning, educational research and policy development.

KEY FEATURES
- Be mentioned by classroom teachers during professional experience placements, and benefit from strong relationships with our partner schools in NSW and overseas
- Your learning and research will be technology supported and engaged with strong focus on diversity, inclusive education, and critical and creative thinking

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 OPPPORTUNITIES
Secondary schools or to work in associated fields such as curriculum planning, educational research and policy development.

MASTER OF Teaching (Primary)
CRICOS CODE 081688F
DURATION 2 years
FEES $32,000 AUD per year
ENGLISH IELTS 7.5 (R 7, W 7, L 8, S 8)
ACADEMIC REQUIREMENT Australian bachelor’s qualification or recognised equivalent with a WAM of 55

OVERVIEW
With a focus on evidence-based learning and teaching that has a positive impact on student learning and wellbeing, this course will support you to become responsive and ready to learn. And it will enable you to gain the knowledge, skills and qualifications required to teach in primary schools or work in associated fields such as curriculum planning, educational research and policy development.

KEY FEATURES
- Be mentioned by classroom teachers during professional experience placements, and benefit from strong relationships with our partner schools in NSW and overseas
- Your learning and research will be technology supported and engaged with strong focus on diversity, inclusive education, and critical and creative thinking

ACCREDITATION
Graduates are eligible to teach in primary schools or work in associated fields such as curriculum planning, educational research and policy development.

CAREER OPPORTUNITIES
Education officer within a range of public and private organisations, educational advisor to government or other agencies, educational policy planner, educational researcher, secondary teacher.
Engineering

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, 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.

Industry-designed degrees
Our courses 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 an engineer and tackle the challenges facing society.

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

World-class facilities
You’ll have access to our cutting-edge engineering facilities, including collaborative learning spaces, a dedicated full-pitch FIRST® robotics field and state-of-the-art wind tunnel.
This degree is accredited by Engineers Australia.

CRICOS CODE 087876F

BACHELOR OF ENGINEERING (Honours)

OVERVIEW

Combine a solid foundation in theoretical knowledge with modern, practical skills acquisition and industry experience. You can choose to specialise in civil, electrical and electronics, mechanical, mechatronic or software engineering.

CAREER OPPORTUNITIES

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

KEY FEATURES

• Study a project-based professional development curriculum
• Access to our new cutting-edge engineering facilities, including collaborative learning spaces, a dedicated full-pitch FAST® robotic field and our state-of-the-art wind tunnel
• Complete an internship or full-time work placement with one of our industry partners from second year

ACCREDITATION

This degree is accredited by Engineers Australia.

Accreditation applies to the following specialisations:
• Civil Engineering
• Mechanical Engineering
• Software Engineering

BACHELOR OF ENGINEERING (Honours)

with a specialisation in Civil 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 theory and analysis
• Acquire advanced knowledge of electrical energy engineering fundamentals, and relevant natural and physical sciences in the conceptual design, and operation of electrical power and energy systems
• Develop advanced theoretical and technical knowledge of electronics engineering to identify, formulate and solve complex engineering problems
• Learn to design, implement, test, deploy and consider the life cycle management of large integrated electronic, mechanical, software systems

CAREER OPPORTUNITIES

Automotive electrical engineer, electronics designer or manufacturer, electronics engineer, computer hardware engineer, electrical and electronics designer or manufacturer, project and technology manager, research and design manager.

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 theory and analysis
• Acquire advanced knowledge of electrical energy engineering fundamentals, and relevant natural and physical sciences in the conceptual design, and operation of electrical power and energy systems
• Develop advanced theoretical and technical knowledge of electronics engineering to identify, formulate and solve complex engineering problems
• Learn to design, implement, test, deploy and consider the life cycle management of large integrated electronic, mechanical, software systems

CAREER OPPORTUNITIES

Mechanical engineer, automation engineer, building management systems developer, process engineer, nuclear engineer.

KEY FEATURES

• Gain skills to design and construct the very robots and their computer systems that will make tomorrow's electromechanical and mechatronic processes possible
• Learn to apply appropriate modelling, measurement and simulation techniques, and design software tools to solve problems in electromechanical engineering areas
• Learn how to proficiently identify, select and apply mechatronic engineering theory, analysis and design, 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

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

BACHELOR OF ENGINEERING (Honours)

with a specialisation in Electronics and Software Engineering

KEY FEATURES

• Gain skills to program, test and buy 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, and measurement knowledge to address complex problems
• Software engineer, app developer, tech entrepreneur, mobile technologist, software developer, systems programmer, web developer.

CAREER OPPORTUNITIES

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

KEY FEATURES

• Gain skills to program, test and buy 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, and measurement knowledge to address complex problems
• Software engineer, app developer, tech entrepreneur, mobile technologist, software developer, systems programmer, web developer.

CAREER OPPORTUNITIES

Software engineer, app developer, tech entrepreneur, mobile technologist, software developer, systems programmer, web developer.
Our flexible IT courses – developed in consultation with industry – give you the opportunity to specialise in cyber security, 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.

**INDUSTRY-DESIGNED DEGREES**
Our courses are designed to build the capabilities you’ll need in the workplace. As well as developing skills with the latest technology, you will graduate highly employable with the technical, communication, project management and teamwork skills to adapt to the future of work.

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

**WORLD-CLASS FACILITIES**
Macquarie’s information technology facilities are cutting edge, giving you the most up-to-date knowledge and skills. We’ve recently invested $10 million in the Optus Macquarie University Cyber Security Hub, and are surrounded by industry collaborators in the heart of Macquarie Park Innovation District.
This course is designed to develop you into a highly skilled and employable information technology professional. You'll develop broad and coherent knowledge and skills from an area of information technology such as software design and construction, applied data modelling and analysis or security problem detection and mitigation and you'll learn how to apply that knowledge to solve real-world problems.

MAJORS
Cyber Security
Data Science
Information Systems Management

KEY FEATURES
- The interdisciplinary approach across computer science, mathematics and statistics will enable you to develop the skills to apply data science to real-world issues.
- Enhance your learning by our location in Australia's largest high-tech precinct, which is brimming with collaborative, internship and employment opportunities.
- Enhance your learning experience with our location in Australia's largest high-tech precinct, brimming with collaborative, internship and employment opportunities.
- Opportunity to undertake practical work placements with our industry partners.
- Enhance your learning with our location in Australia's largest high-tech precinct, which is brimming with collaborative, internship and employment opportunities.
- Opportunity to undertake practical work placements with our industry partners.
- Enhance your learning experience with our location in Australia's largest high-tech precinct, brimming with collaborative, internship and employment opportunities.
- Opportunity to undertake practical work placements with our industry partners.

OVERVIEW
Our interdisciplinary approach will provide you with the technical skills you'll need to work in data science across a variety of industries. You'll be able to process and analyse databases, including big data, use mathematical and statistical modelling techniques, machine learning and data mining to solve challenging problems, and communicate your findings to different audiences.

ACADEMIC REQUIREMENT
- ENGLISH (6.0 each band)
- IELTS 6.5
- Academic English (6.0 each band)
- IELTS 6.5

CAREER OPPORTUNITIES
Business analyst, consultant, data analyst, data scientist, entrepreneur, financial consultant, government technology analyst, information technology analyst, market analyst, web developer.

Master of Information Technology in Cyber Security
CRICOS CODE 080284J

OVERVIEW
This course is designed to provide you with the technical skills you'll need to work in data science across a variety of industries. You'll be able to process and analyse databases, including big data, use mathematical and statistical modelling techniques, machine learning and data mining to solve challenging problems, and communicate your findings to different audiences.

ACADEMIC REQUIREMENT
- ENGLISH (6.0 each band)
- IELTS 6.5
- Academic English (6.0 each band)
- IELTS 6.5

CAREER OPPORTUNITIES
Cloud computing specialist, network architect, network manager, security expert, software and app developer, systems administrator.

The academic requirement listed is applicable to the longest postgraduate course duration. Academics require vary based on the admission point that you choose. There might be alternative ways to meet the academic requirements. For more information visit courses.mq.edu.au. These annual fees are indicative only and may change.

This course can be completed in one year, subject to meeting the entry requirements for the one-year admission point. See page 825 or visit courses.mq.edu.au for more information.
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.

Industry-designed degrees
We design many of our degrees with industry so you develop the key skills employers are looking for. The skills you will develop through the study of language and linguistics are in demand across countless industries in our increasingly globalised world, with opportunities in business, international affairs, interpreting and translating, journalism or teaching.

Degrees with internships
Through our multi-award-winning Professional and Community Engagement (PACE) program, you can undertake workplace experiences with more than 3000 industry partners in Australia and across the globe. You’ll also be able to put your language learning into practice through our leading Student Exchange program.

World-class facilities
Our linguistics department is the largest and most diverse in Australia, and one of the best-equipped clinical research environments in the world. Your learning will be enhanced by on-campus facilities like the Australian Hearing Hub, and dedicated specialty labs for translation and interpreting.
BACHELOR OF Linguistics and Language Sciences
CRICOS CODE: 02412G

OVERVIEW
The only standalone linguistics course in Australia that will help you develop your understanding of human language, and its uses and applications in human society. You’ll learn about the structure of language, human speech production and perception, how language is processed in the brain, how children and adults learn a new language, how languages vary, and how language is used in different contexts and cultures.

KEY FEATURES
- Study in the most diverse and largest linguistics department in Australia, and in one of the best-equipped research and clinical environments in the world
- Learn about the commonalities and differences between the world’s languages from technical and sociolinguistic perspectives
- Understand the structure of language in a range of perspectives, including how we produce, perceive, understand and use spoken language

CAREER OPPORTUNITIES
Accessible communication advisor, language consultant, language specialist in business and organisations, lexicographer, linguist, researcher, subtitler, clinical audiologist (after further study).

BACHELOR OF Speech and Hearing Sciences
CRICOS CODE: 02412E

OVERVIEW
Proposes yourself for further study towards a career in a number of professions, or in the clinical work or research in audiology and speech and language pathology, forensics, speech science, the development of associated speech and hearing technologies, or teaching English to speakers of other languages (TESOL).

KEY FEATURES
- Undertake our competitive courses as a pathway into the clinical master’s courses for your career path as an audiologist or speech-language pathologist
- Learn about the production and perception of spoken language, such as the way we produce speech sounds using the vocal apparatus, how language develops in children, and the relationship between language and culture
- You can choose from a wide range of electives either as companion units to speech, hearing and language sciences, or as units of individual interest. In this way, you build a course that’s customised to meet your individual needs.

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

BACHELOR OF Applied Linguistics and TESOL
CRICOS CODE: 07872G

OVERVIEW
In our ever-shrinking and interconnected world, the ability to teach English to speakers of other languages is a highly desirable skill. And the ability to teach with cultural and linguistic sensitivity is even more valuable. With its dual focus, this course will provide you with an understanding of the complex relationship between language use and context, as well as a strong theoretical and practical foundation in the field of teaching English to speakers of other languages (TESOL). This course is delivered on campus, online, or through a combination of both methods.

KEY FEATURES
- Study a broad range of topics within the area of applied linguistics
- Study with one of the largest and most diverse linguistics departments in Australia, which also forms four research centres

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

MASTER OF Conference Interpreting
CRICOS CODE: 11582M

OVERVIEW
Enable yourself to develop the skills you need to work in the field of interpreting, in the simultaneous and consecutive modes and advanced note-taking while preserving the meaning, tone and nuance of the original speaker. You’ll have the opportunity to undertake effective research to inform your interpreting in a range of high-profile scientific, diplomatic and technical domains.

KEY FEATURES
- This is the largest conference interpreting course offered in Australia
- Enhance your domain-specific skills through research for the purpose of interpreting and broaden your linguistic knowledge
- Interpret in simulated conferences from the booths of our purpose-built conference interpreting laboratory

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

MASTER OF Speech and Language Pathology
CRICOS CODE: 11582M

OVERVIEW
This degree is fully accredited by the Speech Pathology Association of Australia

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

MASTER OF Conference Interpreting (Advanced)
CRICOS CODE: 11582M

OVERVIEW
This degree is fully accredited by the Speech Pathology Association of Australia.

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

The academic requirement listed is applicable to the longest postgraduate course duration. Academic requirements vary based on the admission point that you choose. There might be alternative ways to meet the academic requirements. For more information visit courses.mq.edu.au

Double degree options exist for this course. Please see page 106 or visit courses.mq.edu.au for more information.

This course can be completed in one year, subject to meeting the entry requirements for the one-year admission point. Please see page 105 or visit courses.mq.edu.au for more information.
Law

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.

INDUSTRY-DESIGNED DEGREES

We design many of our degrees with industry so you develop the key skills employers are looking for. Studying law at Macquarie prepares you for a successful career in legal practice, in the public and private sectors. Our graduates have gone on to become some of Australia’s leading judges, managing partners, diplomats, members of parliament and senior business executives.

DEGREES WITH INTERNSHIPS

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

WORLD-CLASS FACILITIES

Study with the advantages of our high-tech library and innovative MUSE study space, and opportunities for practical experience in our Social Justice Clinic. Our brand-new Michael Kirby Building will unite cutting-edge facilities, industry partners and more under one roof.

DECISION-MAKING SKILLS

These annual fees are indicative only and may change.

INDUSTRY-DESIGNED DEGREES

We design many of our degrees with industry so you develop the key skills employers are looking for. Studying law at Macquarie prepares you for a successful career in legal practice, in the public and private sectors. Our graduates have gone on to become some of Australia’s leading judges, managing partners, diplomats, members of parliament and senior business executives.

DEGREES WITH INTERNSHIPS

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

WORLD-CLASS FACILITIES

Study with the advantages of our high-tech library and innovative MUSE study space, and opportunities for practical experience in our Social Justice Clinic. Our brand-new Michael Kirby Building will unite cutting-edge facilities, industry partners and more under one roof.

DECISION-MAKING SKILLS

These annual fees are indicative only and may change.

INDUSTRY-DESIGNED DEGREES

We design many of our degrees with industry so you develop the key skills employers are looking for. Studying law at Macquarie prepares you for a successful career in legal practice, in the public and private sectors. Our graduates have gone on to become some of Australia’s leading judges, managing partners, diplomats, members of parliament and senior business executives.

DEGREES WITH INTERNSHIPS

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

WORLD-CLASS FACILITIES

Study with the advantages of our high-tech library and innovative MUSE study space, and opportunities for practical experience in our Social Justice Clinic. Our brand-new Michael Kirby Building will unite cutting-edge facilities, industry partners and more under one roof.

DECISION-MAKING SKILLS

These annual fees are indicative only and may change.

INDUSTRY-DESIGNED DEGREES

We design many of our degrees with industry so you develop the key skills employers are looking for. Studying law at Macquarie prepares you for a successful career in legal practice, in the public and private sectors. Our graduates have gone on to become some of Australia’s leading judges, managing partners, diplomats, members of parliament and senior business executives.

DEGREES WITH INTERNSHIPS

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

WORLD-CLASS FACILITIES

Study with the advantages of our high-tech library and innovative MUSE study space, and opportunities for practical experience in our Social Justice Clinic. Our brand-new Michael Kirby Building will unite cutting-edge facilities, industry partners and more under one roof.

DECISION-MAKING SKILLS

These annual fees are indicative only and may change.

INDUSTRY-DESIGNED DEGREES

We design many of our degrees with industry so you develop the key skills employers are looking for. Studying law at Macquarie prepares you for a successful career in legal practice, in the public and private sectors. Our graduates have gone on to become some of Australia’s leading judges, managing partners, diplomats, members of parliament and senior business executives.

DEGREES WITH INTERNSHIPS

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

WORLD-CLASS FACILITIES

Study with the advantages of our high-tech library and innovative MUSE study space, and opportunities for practical experience in our Social Justice Clinic. Our brand-new Michael Kirby Building will unite cutting-edge facilities, industry partners and more under one roof.

DECISION-MAKING SKILLS

These annual fees are indicative only and may change.
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.

INDUSTRY-DESIGNED DEGREES
We design many of our degrees with industry so you develop the key skills employers are looking for. When you learn from Macquarie's award-winning practitioners in professional-standard facilities, you'll gain the expert insights and the practical skills needed to succeed in the creative industries now and in the future.

DEGREES WITH INTERNSHIPS
Through our multi-award-winning Professional and Community Engagement (PACE) program, you can undertake workplace experiences with more than 3,000 industry partners in Australia and across the globe.

WORLD-CLASS FACILITIES
You'll have access to 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.

Find out more
mq.edu.au/study/find-a-course/medicine-and-health/
OVERVIEW
Whether you’re interested in making your own films or music videos, writing for print and online publications, designing interactive and trans-media websites, producing radio podcasts and broadcasts, or managing public relations campaigns, this course will equip you with the skills you’ll need to respond to the rapidly evolving media environment.

MAJORS
Interactive Design • Journalism and Non-Fiction Writing • Online Media • Podcasting and Radio • Public Relations and Social Media • Screen Practice and Production

KEY FEATURES
Develop production skills reflecting a range of industry practices that are highly demanded in the contemporary media field
Access our professional-quality studios suitable for various production purposes equipped with professional digital production tools
Undertake a media internship which will enhance your employability

CAREER OPPORTUNITIES
Content producer, creative entrepreneur, cross-platform producer, documentary producer, film and television producer, games designer, independent film maker, journalist, social media specialist, web producer

VERSITY OF NORTH QUEENSLAND AT Coffs Harbour
CRICOS CODE 099147G
BACHELOR OF
Communications
Media and
INTERNSHIPS

DURATION
1 year
FEES
$34,000 AUD per year
SELECTION RANK
75
INTAKES
February, July

CRICOS CODE 099148F
BACHELOR OF
Music

DURATION
3 years
FEES
$34,000 AUD per year
SELECTION RANK
75
INTAKES
February, July

See pages 95–98 for conversions to qualifications in your country or visit courses.mq.edu.au for more information.

The academic requirement listed is applicable to the longest postgraduate course duration. Academic requirements vary based on the admission point that you choose. There might be alternative ways to meet the academic requirements. For more information visit courses.mq.edu.au

For more information visit courses.mq.edu.au

Selection rank is based on the Australian Tertiary Admissions Rank (ATAR) for students completing an Australian senior secondary qualification. See page 91 for conversions to qualifications in your country or visit mq.edu.au/academic-requirements

These annual fees are indicative only and may change.

For more information visit courses.mq.edu.au

This course can be completed in one year, subject to meeting the entry requirements for the one-year admission point. See page 105 or visit courses.mq.edu.au
INDUSTRY-DESIGNED DEGREES
We design many of our degrees with industry so you develop the key skills employers are looking for. Our medicine and health courses equip you for a successful career in your chosen profession. With strong practical skills, and knowledge of the evolving challenges in the health sector, you’ll graduate ready to make a difference across a variety of areas.

DEGREES WITH INTERNSHIPS
You’ll be surrounded by high-quality medical and health facilities, including MQ Health and the Australian Hearing Hub. Here, you’ll benefit from hands-on experiences that will drive your learning. You will also have opportunities for clinical placements and expert mentoring.

WORLD-CLASS FACILITIES
Our facilities integrate education with healthcare, giving you access to cutting-edge learning environments. MQ Health includes our hospital and various specialist clinics. The Australian Hearing Hub also brings leading healthcare organisations together on our campus.
OVERVIEW

Our four-year graduate-entry medicine program integrates applied medical sciences with clinical sciences, professionalism, research and cultural responsiveness. You’ll study at MQ Health – 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. You’ll study at the only university in Australia with a private hospital on-campus.

KEY FEATURES
- Start clinical learning from day one at MQ Health, the first fully integrated health precinct in an Australian university
- Access the state-of-the-art specialised teaching facilities that simulate authentic clinical environments, such as rehabilitation gym and a clinic
- Undertake a substantial research project to help develop deeper understanding of a particular area of physiotherapy

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

CAREER OPPORTUNITIES
Consultant, medical doctor, medical educator, medical researcher.
Psychology and cognitive science

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.

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

DEGREES WITH INTERNSHIPS
Through our multi-award-winning Professional and Community Engagement (PACE) 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.

WORLD-CLASS FACILITIES
Macquarie is home to first-class facilities including a Simulation Hub, an eight-camera motion capture lab, purpose-built psychology clinics and clinical skills training centre, a perception lab and neuropharmacology labs.

mq.edu.au/study/find-a-course/psychology-and-cognitive-science/
This course is the only one of its kind in Australia and will provide you with a strong foundation in the rapidly growing fields of cognitive science, neuroscience and computation, with an emphasis on building your critical thinking and research skills in areas such as science communication, statistics and programming.

**OVERVIEW**

Set yourself on the path for a career in specialist fields such as clinical psychology, psychology clinical, organisational psychology or professional psychology. The course involves an accredited undergraduate study followed by an honours year in which you complete a research thesis and advanced coursework units. This enables you to apply for entry to a professional masters degree focused on your career choice of:

**CAREER OPPORTUNITIES**

Clinical psychologist (in hospitals, brain injury units, community organisations), family therapist, researcher, research assistant, scientific writer, journalist, trainer and educator.

**ACCESSIBILITY**

This degree is accredited by the Australian Psychology Accreditation Council (APAC) and approved by the College of Clinical Psychologists of Australia, the American Psychological Association (APA), and the Australian College of Health and Physical Education Professors. Attainment of this degree leads to registration as a psychologist with the Psychology Board of Australia; endorsement as a psychologist in Australia; and eligibility for provisional membership of the Psychology Board of Australia.

**ACREDITATION**

This degree is accredited by the Australian Psychology Accreditation Council (APAC) and approved by the College of Clinical Psychologists of Australia, the American Psychological Association (APA), and the Australian College of Health and Physical Education Professors. Attainment of this degree leads to registration as a psychologist with the Psychology Board of Australia; endorsement as a psychologist in Australia; and eligibility for provisional membership of the Psychology Board of Australia.

**CAREER OPPORTUNITIES**

Clinical psychologist in hospitals, brain injury units, community organisations, federal and state government agencies, defence forces, private practices, consultancies and related areas.

**KEY FEATURES**

- This highly regarded course prepares you for entry into the psychology profession or higher degree research.
- Three main components: theoretical knowledge and practical application, delivery of a range of psychological services, and research training and supervision.
- Be a part of the state-of-the-art Marquie University Psychology Clinic alongside renowned practitioners and researchers.
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.

INDUSTRY-DESIGNED DEGREES
Our science courses have been designed in conjunction with industry to give you the most up-to-date knowledge and skills you’ll need throughout your career.

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

WORLD-CLASS FACILITIES
Macquarie has an outstanding variety of scientific facilities, from our 11 hectare fauna park to our cutting-edge digital microscopy equipment. You’ll take your learning beyond textbooks with our seawater and plant growth facilities, biological sciences museum and much more.
BACHELOR OF Biodiversity and Conservation
CRICOS CODE 001365G

Overview
Explore critical environmental systems and processes, relationships between humans and their environments, and the impacts and interactions that influence sustainable futures. As a result, you’ll become highly knowledgeable about how individuals, societies and governments can best navigate a path towards a healthy environment and, in turn, towards sustainability, and economic and social prosperity.

Key Features
- Gain knowledge and skills in the broad range of disciplines that provide the foundation for biodiversity and conservation management, particularly in the Australian context.

Career Opportunities
- Biodiversity informatics advisor, conservation policy maker, environmental assessor, environmental consultant, land manager, natural resource manager, research scientist, wildlife manager, zoo captivities breeding program manager.

BACHELOR OF Environment
CRICOS CODE 001365G

Overview
Explore critical environmental systems and processes, relationships between humans and their environments, and the impacts and interactions that influence sustainable futures. As a result, you’ll become highly knowledgeable about how individuals, societies and governments can best navigate a path towards a healthy environment and, in turn, towards sustainability, and economic and social prosperity.

Key Features
- Gain knowledge and skills in the broad range of disciplines that provide the foundation for biodiversity and conservation management, particularly in the Australian context.

Career Opportunities
- Biodiversity informatics advisor, conservation policy maker, environmental assessor, environmental consultant, land manager, natural resource manager, research scientist, wildlife manager, zoo captivities breeding program manager.

BACHELOR OF Science
CRICOS CODE 001365G

Overview
Explore critical environmental systems and processes, relationships between humans and their environments, and the impacts and interactions that influence sustainable futures. As a result, you’ll become highly knowledgeable about how individuals, societies and governments can best navigate a path towards a healthy environment and, in turn, towards sustainability, and economic and social prosperity.

Key Features
- Gain knowledge and skills in the broad range of disciplines that provide the foundation for biodiversity and conservation management, particularly in the Australian context.

Career Opportunities
- Biodiversity informatics advisor, conservation policy maker, environmental assessor, environmental consultant, land manager, natural resource manager, research scientist, wildlife manager, zoo captivities breeding program manager.

MASTERS OF Applied Statistics
CRICOS CODE 001365G

Overview
Concentrate on specialised areas of study such as biostatistics, data models, operational research and medicine, utilising cellular and biochemical processes to develop such statistical and biological technologies. This course will cover you with a core competency in advanced molecular biological technology approaches so that you’re primed for a career that is vital to improving our lives and the health of our planet.

Key Features
- Gain a deep knowledge of statistics with applications for the public and private sectors.
- Learn how to apply contemporary statistical methods and how to use the latest computational techniques – skills highly valued by employers.

Career Opportunities
- Business analyst, data scientist, financial analyst, marketing analyst, quality analyst, quantitative analyst, risk analyst, senior statistician, statistical modeller.

MASTERS OF Biotechnology
CRICOS CODE 001365G

Overview
Biotechnology, which has been employed for thousands of years in agricultural production, such as the changing of plant and animal life forms, and today in medicine, utilises cellular and biochemical processes to develop such statistical and biological technologies. This course will cover you with a core competency in advanced molecular biological technology approaches so that you’re primed for a career that is vital to improving our lives and the health of our planet.

Key Features
- Develop knowledge and skills in areas including molecular biology, protein biochemistry, proteomics and applied microbiology.
- Advance your skills in critical thinking, experimental design and working for peer-reviewed scientific literature.
- Undertake a supervised research project, which will allow you to work on valuable hands-on experience.

Career Opportunities
- Biotechnologist, biotechnological technician, biomanufacturing specialist, business development manager, clinical researcher, medical scientist, microbiologist, process development scientist, research and development manager.

MASTERS OF Conservation Biology
CRICOS CODE 001365G

Overview
Conserving the environment has become a global priority, and those with the skills to identify and implementing strategies for preserving our rich diversity are in demand. This course, which focuses in the theory, practice and ethics of biotechnology conservation from the level of wild populations to entire ecosystems, will equip you with such specialist skills.

Key Features
- Foster your problem-solving ability, collaboration skills and cutting-edge scientific research knowledge with world-renowned researchers who are leaders in their respective fields.
- Combine scientific learning alongside an understanding of the social mechanisms that can be used to address complex environmental problems.
- Learn from world-leading senior academics at the forefront of their disciplines and gain practical experience from working alongside world-renowned researchers who are leaders in their respective fields.

Career Opportunities
- Environmental scientist, land care resource management officer, research scientist, coastal conservation manager, senior resource management officer, coastal scientist, sustainability coordinator for regional or national governments, university academic.

The academic requirement listed is applicable to the largest postgraduate course duration. Academic requirements vary based on the admission point that you choose. There might be alternative ways to meet the academic requirements. For more information visit courses.mq.edu.au for more information.

This course can be completed in one year, subject to meeting the entry requirements for the one-year admission point. See page 105 or visit courses.mq.edu.au for more information.

Selection rank is based on the Australian Tertiary Admissions Rank (ATAR) for students completing an Australian senior secondary qualification.

See pages 93-198 for conversions for qualifications in your country or visit mq.edu.au/academic-requirements

Those annual fees are indicative only and may change.
Security, intelligence and criminology

The security environment – nationally and internationally – has been transformed over the past decade, meaning highly skilled graduates are in demand across the globe. Our courses and majors in criminology, cyber security 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.

Industry-designed degrees
Designed in partnership with our industry partners, our highly practical and unique courses in security studies, intelligence and cyber security have produced in-demand graduates who are working with the Australian Federal Police, KPMG, NSW Police, Qantas, cyber security consultancies and the defence forces.

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

World-class facilities
The Optus Macquarie University Cyber Security Hub is a $10-million joint investment, which promotes a uniquely interdisciplinary approach to tackle real-world challenges in cyber security.
## Bachelor of Security Studies

**Overview**
Our practice-oriented course will prepare you to meet the needs of this rapidly changing sector by teaching you 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.

**Key Features**
- Combines academic study of security theories and issues with practical, analytical and technical skills
- Gain experience in operational planning, innovation and policy evaluation by using scenario exercises and dynamic simulations
- Use real-world analytical techniques to examine contemporary security challenges

**Career Opportunities**
Academic, defense expert, intelligence analyst, police officer, policy adviser, researcher, risk analyst, security analyst.

### Master of Counter Terrorism

**Overview**
Our practice-oriented course will prepare you to analyze real-world counterterrorism challenges. You'll learn about the theory and practice of counterterrorism studies, the range of perspectives, including risk management, emergency response, national resilience, business continuity planning, law enforcement and the use of military force.

**Key Features**
- This course is unique in New South Wales in that it is theoretically grounded, but also highly practical due to close interaction with our partners
- Study alongside our industry partners and work on projects that tackle real-world challenges in counterterrorism

**Career Opportunities**
Criminologist, cyber security analyst, detective, security adviser, researcher, risk analyst, security specialist, solutions architect.

### Master of Criminology

**Overview**
Our practice-oriented course will prepare you to 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 understand crime.

**Key Features**
- Learn how to apply disciplinary knowledge to explain the development of real-world crime problems
- Discover how to critically think and synthesise the latest developments in criminology in the context of domestic and international policing
- Study alongside our industry partners and work on projects that tackle real-world challenges in criminology

**Career Opportunities**
Criminologist, cyber security analyst, detective, intelligence analyst, policy officer, risk investigator.

### Master of Cyber Security Analysis

**Overview**
This course can be completed in one year, subject to meeting the entry requirements for the one-year admission point. See page 105 or visit courses.mq.edu.au for more information.

**Key Features**
- Develop your technical skills in simulations resembling the multi-disciplinary expert panels that are employed by government and industry to respond to intelligence and security issues
- Study alongside our industry partners and work on projects to tackle cyber security challenges

**Career Opportunities**
Academic, cyber security analyst, detective, intelligence analyst, policy officer, risk analyst, security analyst.

### Master of Intelligence

**Overview**
See your preferred course or visit courses.mq.edu.au for more information.

**Key Features**
- Analyse and make sense of contemporary security, defence and strategic challenges. You'll learn about the dynamics behind major geopolitical and geostrategic issues, and about multidimensional non-traditional security challenges, and you'll extend your knowledge of analytical methods to evaluate strategic choices, and the evolution of Australia's interests and grand strategy

**Career Opportunities**
Academic, intelligence expert, policy officer, risk analyst, security analyst.
DUCTS (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 (minimum 5.0 in each band) requirement

STANDARD FOUNDATION PROGRAM

Bachelor degree (Year 1)
- Bachelor of Arts
- Bachelor of Social Science
- Bachelor of Media and Communications
- Bachelor of Linguistics and Language Sciences
- Bachelor of Media and Communications
- Bachelor of Music
- Bachelor of Planning
- Bachelor of Psychology
- Bachelor of Security Studies
- Bachelor of Social Science
- Bachelor of Speech and Hearing Sciences

Bachelor degree (Year 2)
- Bachelor of Actuarial Studies
- Bachelor of Applied Finance
- Bachelor of Business Administration
- Bachelor of Commerce
- Bachelor of Economics
- Bachelor of Professional Accounting

DIPLOMA OF ARTS MEDIA AND COMMUNICATIONS

Bachelor degree (Year 2)
- Bachelor of Arts
- Bachelor of Media and Communications

DIPLOMA OF COMMERCE

Bachelor degree (Year 2)
- Bachelor of Commerce
- Bachelor of Economics
- Bachelor of Professional Accounting

DIPLOMA OF ENGINEERING

Bachelor degree (Year 2)
- Bachelor of Engineering (Honours) in:
  - Civil Engineering
  - Electrical and Electronic Engineering
  - Mechanical Engineering
  - Mechatronic Engineering
  - Bachelor of Science with a major in:
    - Mathematics
    - Physics
    - Astronomy and Astrophysics

DIPLOMA OF INFORMATION TECHNOLOGY

Bachelor degree (Year 2)
- Bachelor of Business Analytics
- Bachelor of Cyber Security
- Bachelor of Engineering (Honours) in Software Engineering
- Bachelor of Game Design and Development
- Bachelor of Information Technology

INTENSIVE PROGRAM

Bachelor degree (Year 2)
- Bachelor of Actuarial Studies
- Bachelor of Applied Finance
- Bachelor of Business Administration
- Bachelor of Commerce
- Bachelor of Economics
- Bachelor of Professional Accounting

DIPLOMA, FOUNDATION AND INTENSIVE PATHWAY TO A DEGREE

The following pathway programs have been developed to specifically meet Macquarie’s entry requirements. On successful completion of your program, you can seamlessly transition to your undergraduate course, as long as you meet the entry requirements.

**DIPLOMA**

(5 terms)
For students who are at least 17 years of age, have completed an Australian Year 11 equivalent education with a selection rank of 60, and met the IELTS 6.0 (minimum 5.5 in each band) requirement.

**STANDARD FOUNDATION PROGRAM**

Bachelor degree (Year 1)
- Bachelor of Arts
- Bachelor of Social Science
- Bachelor of Media and Communications
- Bachelor of Linguistics and Language Sciences
- Bachelor of Media and Communications
- Bachelor of Music
- Bachelor of Planning
- Bachelor of Psychology
- Bachelor of Security Studies
- Bachelor of Social Science
- Bachelor of Speech and Hearing Sciences

Bachelor degree (Year 2)
- Bachelor of Actuarial Studies
- Bachelor of Applied Finance
- Bachelor of Business Administration
- Bachelor of Commerce
- Bachelor of Economics
- Bachelor of Professional Accounting

**INTENSIVE PROGRAM**

Bachelor degree (2 terms)
- Bachelor of Game Design and Development
- Bachelor of Information Technology
- Bachelor of Medical Sciences
- Bachelor of Science

**ARTS**

Bachelor degree (Year 1)
- Bachelor of Ancient History
- Bachelor of Archaeology
- Bachelor of Arts
- Bachelor of Human Sciences
- Bachelor of International Studies
- Bachelor of Linguistics and Language Sciences
- Bachelor of Media and Communications
- Bachelor of Music
- Bachelor of Planning
- Bachelor of Psychology
- Bachelor of Security Studies
- Bachelor of Social Science
- Bachelor of Speech and Hearing Sciences

**BUSINESS AND COMMERCE**

Bachelor degree (Year 1)
- Bachelor of Actuarial Studies
- Bachelor of Applied Finance
- Bachelor of Business Administration
- Bachelor of Commerce
- Bachelor of Economics
- Bachelor of Professional Accounting

**SCIENCE AND ENGINEERING**

Bachelor degree (Year 1)
- Bachelor of Biodiversity and Conservation
- Bachelor of Chiropractic Science
- Bachelor of Cognitive and Brain Sciences
- Bachelor of Cyber Security
- Bachelor of Engineering (Honours) in:
  - Civil Engineering
  - Electrical and Electronic Engineering
  - Mechanical Engineering
  - Mechatronic Engineering
  - Software Engineering

* Students receive less than one year of credit towards their degree.
+ Students may also select the Arts stream if they do not wish to take WFMA003.

Other factors are taken into consideration when reviewing your average mark; therefore, achieving the average mark does not guarantee you a place. Selection rank is based on the Australian Tertiary Admission Rank (ATAR) for Students with WACE qualifications in your country.

Note: There might be requirements to articulate into specific degrees.
**STANDARD FOUNDATION Program**
CIRCOS CODE: 062184J

**INTENSIVE Program**
CIRCOS CODE: 062185F

**DIPLOMA OF Arts Media and Communications**
CIRCOS CODE: 063589E

**DIPLOMA OF Commerce**
CIRCOS CODE: 063589E

**DIPLOMA OF Engineering**
CIRCOS CODE: 063589E

**DIPLOMA OF Information Technology**
CIRCOS CODE: 063589E

---

**WHAT YOU WILL STUDY:**
- four core units
- four elective units chosen to align with your future degree.

**WHAT YOU WILL STUDY:**
- two core units
- two elective units chosen to align with your future degree, depending on unit availability.

**WHAT YOU WILL STUDY:**
- eight core units to prepare you with fundamental knowledge in arts, media and communications

**WHAT YOU WILL STUDY:**
- seven core units to prepare you with fundamental knowledge in business
- one elective unit chosen to align with your future degree.

**WHAT YOU WILL STUDY:**
- seven core units to prepare you with fundamental knowledge in engineering
- one elective unit chosen to align with your future degree.

**WHAT YOU WILL STUDY:**
- seven core units to prepare you with fundamental knowledge in information technology
- one elective unit chosen to align with your future degree.

---

**DURATION**
44 weeks (including exams and breaks)

**DURATION**
44 weeks (including exams and breaks)

**DURATION**
44 weeks (including exams and breaks)

**DURATION**
44 weeks (including exams and breaks)

**DURATION**
44 weeks (including exams and breaks)

---

**FEES**
$32,000 AUD per year

**FEES**
$26,400 AUD per year

**FEES**
$26,400 AUD per year

**FEES**
$26,400 AUD per year

**FEES**
$32,000 AUD per year

---

**TERMS**
5*

**TERMS**
5*

**TERMS**
5*

**TERMS**
5*

**TERMS**
5*

---

**INTAKES**
February, March, July, September

**INTAKES**
February, March, July, September

**INTAKES**
February, March, July, September

**INTAKES**
February, March, July, September

**INTAKES**
February, March, July, September

---

**ENGLISH**
IELTS 6.0

**ENGLISH**
IELTS 6.0

**ENGLISH**
IELTS 6.0

**ENGLISH**
IELTS 6.0

**ENGLISH**
IELTS 6.0

---

**ACADEMIC**
Australian Year 12 equivalent with selection rank 60

**ACADEMIC**
Australian Year 12 equivalent with selection rank 60

**ACADEMIC**
Australian Year 12 equivalent with selection rank 60

**ACADEMIC**
Australian Year 12 equivalent with selection rank 60

**ACADEMIC**
Australian Year 12 equivalent with selection rank 60

---

**WHAT YOU WILL STUDY:**
- Fundamental knowledge in arts, media and communications

**WHAT YOU WILL STUDY:**
- Fundamental knowledge in business

**WHAT YOU WILL STUDY:**
- Fundamental knowledge in engineering

**WHAT YOU WILL STUDY:**
- Fundamental knowledge in information technology

---

Note: You can be 16 at the time of application but must be 17 years of age at the time of commencing your pathway program.
**ENGLISH LANGUAGE EXCELLENCE FOR YOU**

**MACQUARIE UNIVERSITY ENGLISH LANGUAGE CENTRE**

If you require further English language study before you commence your degree at Macquarie University or Macquarie University International College, or if you simply wish to improve your language skills and meet other international students, the English Language Centre (ELC) is here to help you achieve your goals.

30+

**30+ YEARS OF ENGLISH ACADEMIC EXCELLENCE**

The ELC has more than 30 years of experience teaching English to international students and is internationally recognised for our 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 a seamless transition to your chosen Macquarie degree.

**NEAS PREMIUM PRODUCT**

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

**WHICH ELC PROGRAM IS RIGHT FOR YOU?**

<table>
<thead>
<tr>
<th>WEEKS</th>
<th>10</th>
<th>10</th>
<th>10</th>
<th>10</th>
<th>5</th>
<th>5</th>
<th>5</th>
<th>5</th>
<th>5</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENERAL ENGLISH</td>
<td>G1</td>
<td>G2</td>
<td>G3</td>
<td>G4</td>
<td>G5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TO MUIC FOUNDATION</td>
<td>A1</td>
<td>FOUNDATION DIRECT ENTRY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TO MUIC DIPLOMA</td>
<td>A1</td>
<td>A2</td>
<td>DIPLOMA DIRECT ENTRY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TO MACQUARIE DEGREE</td>
<td>A1</td>
<td>A2</td>
<td>A3</td>
<td>A4</td>
<td>100/PG DIRECT ENTRY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**HOW MANY WEEKS OF ENGLISH DO I NEED?**

The table below is an estimate of the number of weeks of English you may need. All five scores (Overall, Listening, Reading, Writing and Speaking) are considered when recommending the length of English study needed. To make it easy for you, we will be able to recommend the number of weeks required when you submit your application.

<table>
<thead>
<tr>
<th>CURRENT SCORE (OVERALL)</th>
<th>NUMBER OF WEEKS TO REACH REQUIRED IELTS EQUIVAENCY (OVERALL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.5</td>
<td>30–40</td>
</tr>
<tr>
<td>6.0</td>
<td>40–50</td>
</tr>
<tr>
<td>6.5</td>
<td>50+</td>
</tr>
<tr>
<td>7.0</td>
<td>60+</td>
</tr>
<tr>
<td>7.5</td>
<td>70+</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th><strong>Academic English</strong></th>
<th><strong>Foundation or Diploma Direct Entry</strong></th>
<th><strong>Direct Entry Program</strong></th>
<th><strong>Intensive Preparation Program</strong></th>
<th><strong>Introductory Academic Program</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>5–20 WEEKS</td>
<td>10 WEEKS</td>
<td>10 WEEKS</td>
<td>5 WEEKS</td>
<td>4 WEEKS</td>
</tr>
<tr>
<td>IELTS</td>
<td>TOEFL/IBT</td>
<td>PEARSON (PTE)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.0</td>
<td>44</td>
<td>30</td>
<td>30–40</td>
<td>10–20</td>
</tr>
<tr>
<td>4.5</td>
<td>52</td>
<td>35</td>
<td>40–50</td>
<td>20–30</td>
</tr>
<tr>
<td>5.0</td>
<td>60</td>
<td>41</td>
<td>40–50</td>
<td>30–40</td>
</tr>
<tr>
<td>5.5</td>
<td>66</td>
<td>49</td>
<td>50+</td>
<td>40–50</td>
</tr>
<tr>
<td>6.0</td>
<td>73</td>
<td>50</td>
<td></td>
<td>50+</td>
</tr>
<tr>
<td>6.5</td>
<td>83</td>
<td>58</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.0</td>
<td>100</td>
<td>65</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Our 4 levels of Academic English (A1–A4) are designed for students from intermediate to advanced level. 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.

Find out more

elc.mq.edu.au
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. Macquarie University has a proud reputation for world-leading research that is recognised internationally.

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 an environment of highest quality and support.

RESEARCH SUPERVISORS

Find potential supervisors for higher degree research programs at

mq.edu.au/research/supervisors

SCHOLARSHIP OPPORTUNITIES

Higher degree research scholarships include:

- Government-funded scholarships
- Macquarie University-funded scholarships
- Co-funded scholarships.

mq.edu.au/research-scholarships

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

PATHWAY TO A PHD

Might be eligible for Recognition of Prior Learning (RPL)

First university in Australia to introduce an intensive research preparation degree

Entry to Master of Research Year 1 requires a GPA of 4.38 overall and a GPA of 5.35 at 300 level. Some disciplines may have extra admission requirements.

The two-year course is available in all of Macquarie’s research areas and, subject to academic approval, you will be allowed to construct a course relevant to your specific interests. In the first year, you’ll undertake advanced coursework units, while during 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.

Some disciplines may have extra admission requirements. If you hold an honours or masters degree, you may apply for Recognition of Prior Learning (RPL) (the equivalent of Year 1). This may allow you to complete the Master of Research in less than two years. Upon successful completion, you may be eligible to progress to one of Macquarie’s research courses: the Master of Philosophy or the Doctor of Philosophy.

Admission requirements

mq.edu.au/master-of-philosophy
mq.edu.au/director-of-philosophy
mq.edu.au/cotutelle-and-joint-phd
mq.edu.au/research/phd-and-research-degrees/fees-and-costs

RESEARCH TRAINING PARTNERSHIPS

Macquarie is proud to have high-quality research training partnerships with universities in Asia, the UK, Europe, and North 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.

RESEARCH DEGREES

MASTER OF RESEARCH

Regarded by the Australian Council of Learned Academies as the most innovative research pathway model, the Master of Research (MRes) prepares you to complete a PhD in three years – well short of the national average.

Admission requirements

mq.edu.au/mres

PROGRAM STRUCTURE

The two-year course is available in all of Macquarie’s research areas and, subject to academic approval, you allow to construct a course relevant to your specific interests. In the first year, you’ll undertake advanced coursework units, while during 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.

MACQUARIE’S GLOBAL PERSPECTIVE IS AT THE HEART OF EVERYTHING WE DO. WE PRIORITISE DEEP, CONTINUING RELATIONSHIPS WITH INTERNATIONAL UNIVERISTIES THROUGH JOINT RESEARCH CANDIDATE SUPERVISION.

ENTRY TO MASTER OF RESEARCH

300 level. Some disciplines may have extra admission requirements.

Powering by Research

Macquarie’s global perspective is at the heart of everything we do. We prioritise deep, continuing relationships with international universities through joint research candidate supervision.

PREPARING A RESEARCH PROPOSAL

If you’re a Doctor of Philosophy or Master of Philosophy candidate, your proposal should detail your chosen area of study and the feasibility of your project and supervision arrangements.

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

APPLICATION SUBMISSION

You must complete an online higher degree research application.

mq.edu.au/information-about/how-to-apply
ARE YOU READY TO START YOUR JOURNEY WITH US?

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 application steps, scholarship programs, fees and costs and entry requirements.

YOU TO THE POWER OF US
How to apply

TO APPLY, SIMPLY FOLLOW THE STEPS.

1. CHOOSE A COURSE
   Find a course that interests you
   courses.mq.edu.au

2. CHECK ENTRY REQUIREMENTS
   See if your current qualification meets our academic entry requirement and prepare to meet our English requirements.
   mq.edu.au/academic-requirements
   mq.edu.au/english-requirements

3. CHECK SCHOLARSHIP ELIGIBILITY
   See if you are eligible for our generous scholarship programs
   mq.edu.au/international/scholarships

4. APPLY ONLINE FOR FREE OR THROUGH AN AUTHORISED AGENT
   Complete the online application form
   admissions.mq.edu.au
   OR
   Apply through our local authorised representatives
   mq.edu.au/find-a-representative

5. GET IN TOUCH
   Get in touch with our international student advisors at study@mq.edu.au or +61 2 9650 3746 for personalised study advice

6. ACCEPT YOUR OFFER
   You'll receive an application update within two weeks upon application submission. To secure your place and receive a Confirmation of Enrolment (CoE), accept your offer and pay the required commencement fee.

7. PLAN YOUR TRAVEL
   After you receive your CoE from Macquarie, apply for your student visa.
   Organise Overseas Student Health Cover
   Purchase plane tickets, organise accommodation and pack your bag

8. ARRIVE FOR ORIENTATION (6 WEEKS)
   Arrive for orientation to settle into life in Sydney
   Enrol in your units and get ready for classes

FREQUENTLY ASKED QUESTIONS

ARE THERE APPLICATION DEADLINES?
For most courses, there are no specific deadlines; however, we recommend international students submit their applications at least three months before the session commences. A few specialist courses have specific deadlines with more information available at courses.mq.edu.au

HOW CAN I APPLY FOR SCHOLARSHIPS?
Most of our scholarships are assessed automatically at the time of your course application. To apply for scholarship, you must first submit a course application and receive an 8-digit Macquarie student number. For scholarships that require a separate application process, we recommend you submit your scholarship application after receiving an offer for your course.

WHERE DO I KNOW IF I’M ELIGIBLE FOR MY CHOSEN COURSE?
The best way to determine your eligibility for your chosen course is to submit a free application to us. We are unable to provide pre-assessment advice. Visit mq.edu.au/academic-requirements for more information.

CAN I WORK WHILE I STUDY?
If you wish to work while studying, you must hold a visa with permission to work. This allows you to work for a maximum of 40 hours per fortnight while your course is in session and for unlimited hours during break. Refer to homeaffairs.gov.au for more information.

Scholarships and living costs

Each year, Macquarie University awards more than $4 million in scholarships and grants. There is a wide range of scholarships for students from all backgrounds, so be sure to check 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 AUD$10,000 applied towards your tuition fees. Applicants must complete an online application after receiving a full course offer.

COUNTRY AND REGIONAL SCHOLARSHIP
Valued at AUD$3,000 or AUD$5,000 per year for undergraduate and postgraduate students of select countries. The scholarship amount is applied towards your tuition fees for 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 INTERNATIONAL COLLEGE SCHOLARSHIP
AUD$15,000 one-off tuition fee grant deducted from your commencement fee for students commencing the Standard Foundation and Diploma programs at the Macquarie University International College. Eligible students will be assessed automatically for this scholarship at the time of course application.

MERIT-BASED SCHOLARSHIPS
Macquarie University awards a range of merit-based scholarships for students based on select disciplines. Visit mq.edu.au/international/scholarships for more information.

• African Women in STEM Scholarship
  • FIRST* Robotics Scholarship
  • Women in Management and Finance Scholarship

PARTNER- AND GOVERNMENT-FUNDED SCHOLARSHIPS
Macquarie is approved provider for many international government and academic institution scholarship programs. We also warmly welcome recipients of Australian Government funded scholarships.

UAC INTERNATIONAL SCHOLARSHIP
One-off scholarships are awarded to students applying for a Macquarie University bachelor’s degree through the Universities Admissions Centre (UAC). Eligible students will be assessed automatically for this scholarship at the time of course application.

ALUMNI SCHOLARSHIP
A 10 per cent tuition fee scholarship for the duration of a postgraduate coursework program for alumni of Macquarie University. 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 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 AUD$21,041 per annum.

homeaffairs.gov.au
The table below estimates weekly expenses for living and studying at 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>$100–$140</td>
</tr>
<tr>
<td>Gas and electricity</td>
<td>$10–$30</td>
</tr>
<tr>
<td>Phone and internet</td>
<td>$10–$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

mq.edu.au/international/scholarships

Find out more
Academic entry requirements

Our students come from diverse backgrounds and bring a range of qualifications and perspectives that makes study at Macquarie an exciting experience.

UNDERGRADUATES

For direct admission into an undergraduate (bachelor) course, you will need one of the following qualifications:

• recognised high school qualification or university entrance exam (for the following pages for a selection of accepted qualifications)

• recognised university foundation course, e.g. courses from government or private universities, as well as from some international providers.

• recognised diplomas of associate degree deemed equivalent to Australian diploma or advanced diploma level.

• an entrance year of a university degree from a recognised institution deemed equivalent to Australian bachelor or master degree level.

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. See the tables on the next few pages for conversion of the selection rank into the minimum score you need for your qualification.

Macquarie University International College

If you haven’t met the requirements for your selected course, don’t worry. The Macquarie University International College offers a range of pathway programs to prepare you for seamless transition into university studies. Refer to pages 82-85 for more information.

POSTGRADUATE

The course listings in this guide will note the specific entry requirements for each postgraduate (master’s) coursework degree. In most cases, entry requires a qualification recognised at Australian bachelor degree level. Your Admissions team will determine whether your bachelor degree meets the requirements when you apply to Macquarie.

Entry to some courses may require a degree in a specific or related field of study and/or achievement of a particular weighted average mark (WAM) out of 100. Relevant work experience or professional accreditation may also be considered.

WEIGHTED AVERAGE MARK (WAM)

A weighted average mark (WAM) represents your overall academic performance and is based on a percentage average (out of 100). It is calculated using the marks obtained in all units offered during the course of study. The conversion tables on pages 95-99 provide indicative WAM conversions for common grading systems in your country.

Double degree options exist for this course. Minimum entry scores for double degrees align with the higher requirement of the two single degrees. Degree has a choice of major or specialisation.
English language requirements

You must meet Macquarie’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 REQUIREMENT

For entry to most Macquarie University courses, the Standard English language requirement is Academic IELTS 6.5 with no less than 6.0 in each band (or equivalent). Some courses, including education, law and medicine, have higher Special English requirements. The course tables in this guide list the required level of English proficiency for entry to each course.

WHAT YOU NEED TO MEET THE REQUIREMENTS

There are several ways you can meet the English language requirements:

- Passing an approved English language test at the required level
- Earning 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

Below are accepted equivalencies for the Standard English language requirement:

APPROVED ENGLISH LANGUAGE TESTS

<table>
<thead>
<tr>
<th>Test Name</th>
<th>Overall</th>
<th>Listening</th>
<th>Reading</th>
<th>Writing</th>
<th>Speaking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic IELTS</td>
<td>6.5</td>
<td>6.0</td>
<td>6.0</td>
<td>6.0</td>
<td>6.0</td>
</tr>
<tr>
<td>TOEFL (internet-based)</td>
<td>80</td>
<td>19</td>
<td>19</td>
<td>20</td>
<td>19</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: Advanced</td>
<td>180</td>
<td>180</td>
<td>180</td>
<td>180</td>
<td>180</td>
</tr>
<tr>
<td>Cambridge English Proficiency</td>
<td>180</td>
<td>180</td>
<td>180</td>
<td>180</td>
<td>180</td>
</tr>
<tr>
<td>Occupational English Test (OET)</td>
<td>C+</td>
<td>C+</td>
<td>C+</td>
<td>C+</td>
<td>C+</td>
</tr>
</tbody>
</table>

APPROVED COUNTRYs FOR THE LANGUAGE OF INSTRUCTION

If you completed a senior secondary school final year or at least one year full-time study in a country where English is the language of instruction in one of the following countries, you will be deemed to meet the Standard English language requirement. The study must have been completed within five years of your commencement at Macquarie University (some exceptions apply).

American Samoa, Antigua and Barbuda, Australia, Bahamas, Barbados, Belize, Bermuda, Brunei, Canada, Cameroon, Costa Rica, Curaçao, Dominica, Dominican Republic, El Salvador, Ecuador, East Timor, Fiji, Gambia, Ghana, Greece, Grenada, Guatemala, Guinea ôle, Guyana, Haiti, Hong Kong, Indonesia, Ireland, Jamaica, Kenya, Kiribati, Lesotho, Liberia, Malawi, Malta, Mauritius, Montenegro, Morocco, Namibia, New Zealand, Niger, Nigeria, Niue, Panama, Papua New Guinea, Paraguay, Peru, Philippines, Saint Kitts and Nevis, Saint Lucia, Saint Vincent and the Grenadines, Samoa, Seychelles, Sierra Leone, Solomon Islands, South Africa, South Korea, St. Martin, St. Lucia, St. Vincent and the Grenadines, Suriname, Tanzania, Trinidad and Tobago, Uruguay, United Kingdom (including Northern Ireland), United States of America, Vanuatu, Zambia or Zimbabwe.

APPROVED HIGH SCHOOL QUALIFICATION OR FOUNDATION PROGRAM

If you have completed the English language requirements as above and achieved the minimum score in the specified English subject, you will be deemed to meet the Standard English language requirement. The study must have been completed within five years of your commencement at Macquarie University (some exceptions apply).

DON’T MEET THE REQUIREMENTS?

If you don’t meet the English requirements for entry to Macquarie, take the most direct route with an English preparation program available. You can request a package offer with English when you apply for admission. For more information, see pages 97-99.
Undergraduate academic entry requirements

**HOW SCORES ARE CALCULATED**

**GLOBAL**
Scores for the UK 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 = 5, B = 4, C = 3, D = 2, E = 1. At least two A-level subjects must have been taken in the same academic year, and the third may be taken in the following academic year.

Both UK and international versions of the GCE A-levels administered by Edexcel International (Edexcel), Pearson International Assessment (Pearson), and Oxford International A-levels are assessed using their own tables.

**CANADA**
Scores for the Canadian High School Diploma (CHSD) are calculated based on the aggregate of the four best academic Grade 12 Ministry-developed subject results. The maximum Grade 12 result is 80, each subject mark is scaled to a range of 0-80, excluding 94-100 scores. The best four Grade 12 results must be completed at the higher level (U), including the minimum standard level (M).

**AUSTRALIA**
Scores for the Australian Higher School Certificate (AHSC) are calculated based on the overall grade average for all 12 subjects. Assessment for the AHSC is based on the completed Australian Tertiary Admissions Rank (ATAR).

**HONG KONG**
Scores for the Hong Kong Diploma of Secondary Education (HKDSE) are calculated based on the aggregate score of the best four subjects including English Language and Chinese Language. The best four subjects must be completed at the higher level (E) or (U), with the remainder at standard level (S).

**THAILAND**
Scores for the Thai General Certificate of Secondary Education (Mathayom 6) are calculated based on the weighted average (out of 40) of four best Grade 12 subjects.

**UK**
Scores are calculated based on the aggregate of the best four A-level subjects. Grade point scores are calculated using the following conversions: A=5, B=4, C=3, D=2, E=1.

**TANZANIA**
Scores for the Tanzania Advanced Certificate of Education (TACE) are calculated based on the aggregate of the four best Grade 12 subjects at Advanced Grade (A) or Principal Level using the following conversions: A=4, B=3, C=2, D=1.

**SOUTH KOREA**
Scores for the Korean College Scholastic Ability Test (KCAT) are calculated based on the aggregate of the best three H2 subjects. The best four H2 subjects and best H3 subject are used in the following conversions: A=5, B=4, C=3, D=2, E=1.

**SOUTH AFRICA**
Scores are calculated based on the aggregate of the best four subjects at Advanced Grade (AG) or Principal Level using the following conversions: A=4, B=3, C=2, D=1.

**UNITED STATES**
Scores are calculated based on the American College Test (ACT) composite score out of a maximum of 36. The ACT is only considered together with evidence of successful completion of senior high school.

**SINGAPORE**
Scores for the Singapore Advanced Levels tests are calculated based on the aggregate of the best four O-level subjects. At least two of these O-level subjects must be completed in the same year.

**TAIWAN**
Scores for the Taiwanese General Scholarly Aptitude Test (TSAT) are calculated based on the total score of the five major sections: Chinese, English, Mathematics, Social Sciences and Natural Sciences. GAT results must be accompanied by evidence of successful completion of senior secondary studies.

**ITALY**
Scores for the Italian National High School Certificate (Diplôme di Istituto) are calculated based on the overall grade average of 10 out of 10. Only the science, scientific, and foreign languages (classical, scientific, and linguistic) options are accepted.

**FINLAND**
Scores for the Finnish Matriculation Examination Certificate are calculated based on the best three subjects. The best four subjects must be completed at the higher level (E) or (U), with the remainder at standard level (S).

**MALAYSIA**
Scores for the Malaysian Matriculation Cumulative Grade Point Average (CGPA) are calculated based on the average of all subjects. The CGPA is calculated using the following conversions: A=5, B=4, C=3, D=2, E=1.

**SWITZERLAND**
Scores for the Swiss Federal Matriculation Certificate are calculated based on the aggregate score for all 12 subjects and the Matriculation Process.

**HUNGARY**
Scores for the Hungarian National Matricitation Examination are calculated based on the best four higher level subjects. Category A subjects are science subjects.

**VIETNAM**
Scores for the Vietnamese General High School Diploma (Diplôme de Lycée) are based on the average of all Grade 12 subjects.

**NORWAY**
Scores for the Upper Secondary School Examination Certificate (HNDK) are calculated based on the aggregate score of the best four higher level subjects. Assessment for the HNDK is based on the following conversions: A=5, B=4, C=3, D=2, E=1.

**ZIMBABWE**
Scores for the Zimbabwe WASC General Certificate of Education (GCSE) are calculated based on the aggregate of the best four A-level subjects at Advanced Grade (A) or Principal Level using the following conversions: A=4, B=3, C=2, D=1.
### 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</th>
<th>MINIMUM ACCEPTED SCORE</th>
<th>WAM 55</th>
<th>WAM 60</th>
<th>WAM 65</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>Group B: 10-point scale where Pass = 50-64 and Credit = 65-74</td>
<td>50</td>
<td>(Pass average)</td>
<td>55</td>
<td>60</td>
<td>65</td>
</tr>
<tr>
<td></td>
<td>Group B: 10-point scale where Pass = 50-59 and Credit = 60-69</td>
<td>50</td>
<td>(Pass average)</td>
<td>55</td>
<td>60</td>
<td>65</td>
</tr>
<tr>
<td></td>
<td>Group C: 4-point GPA where Pass = GPA 4.0 and Credit = GPA 5.0</td>
<td>4.0</td>
<td>(Pass average)</td>
<td>4.3</td>
<td>4.7</td>
<td>5.0</td>
</tr>
<tr>
<td></td>
<td>Group D: 4-point GPA where Pass = GPA 2.0 and Credit = GPA 3.0</td>
<td>2.0</td>
<td>(Pass average)</td>
<td>2.2</td>
<td>2.7</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>Group E: 4-point GPA where Pass = GPA 1.0 and Credit = GPA 2.0</td>
<td>1.0</td>
<td>(Pass average)</td>
<td>1.3</td>
<td>1.7</td>
<td>2.0</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>Group A: 4-point GPA where GPA 2.0 = Grade D or C</td>
<td>2.0</td>
<td>(C or D average)</td>
<td>2.2</td>
<td>2.5</td>
<td>2.7</td>
</tr>
<tr>
<td></td>
<td>Group B: 4-point GPA where GPA 2.25 = Grade D</td>
<td>2.2</td>
<td>(D average)</td>
<td>2.4</td>
<td>2.6</td>
<td>2.8</td>
</tr>
<tr>
<td></td>
<td>Group A: 4-point GPA where GPA 2.5 = Group B or C</td>
<td>2.5</td>
<td>(C average)</td>
<td>2.7</td>
<td>2.9</td>
<td>3.1</td>
</tr>
<tr>
<td></td>
<td>Group B: Percentage where GPA 2.0 = Grade C or D</td>
<td>8.0</td>
<td>(A average)</td>
<td>8.4</td>
<td>8.8</td>
<td>9.2</td>
</tr>
<tr>
<td></td>
<td>Group C: 7-point scale where GPA 4.0 = B+ or B</td>
<td>4.0</td>
<td>(C+ average)</td>
<td>4.3</td>
<td>4.7</td>
<td>5.0</td>
</tr>
<tr>
<td></td>
<td>Group D: 7-point scale where GPA 3.5 = B or B-</td>
<td>3.5</td>
<td>(B average)</td>
<td>3.7</td>
<td>3.9</td>
<td>4.2</td>
</tr>
<tr>
<td></td>
<td>Group A: Reverse 5-point GPA where GPA 3.5 = Group D or C</td>
<td>3.5</td>
<td>(B average)</td>
<td>3.7</td>
<td>3.9</td>
<td>4.2</td>
</tr>
<tr>
<td></td>
<td>Group B: Percentage where GPA 2.0 = Grade D or C</td>
<td>6.0</td>
<td>(A average)</td>
<td>6.4</td>
<td>6.8</td>
<td>7.2</td>
</tr>
<tr>
<td></td>
<td>Group C: 5-point GPA where GPA 2.0 = Group B or C</td>
<td>2.0</td>
<td>(C average)</td>
<td>2.2</td>
<td>2.4</td>
<td>2.6</td>
</tr>
<tr>
<td></td>
<td>Group B: Percentage where GPA 2.0 = Grade D or C</td>
<td>5.0</td>
<td>(B average)</td>
<td>5.3</td>
<td>5.5</td>
<td>5.7</td>
</tr>
<tr>
<td></td>
<td>Group C: 5-point GPA where GPA 2.0 = Group B or C</td>
<td>2.0</td>
<td>(C average)</td>
<td>2.2</td>
<td>2.4</td>
<td>2.6</td>
</tr>
<tr>
<td></td>
<td>Group B: Percentage where GPA 2.0 = Grade D or C</td>
<td>6.0</td>
<td>(A average)</td>
<td>6.4</td>
<td>6.8</td>
<td>7.2</td>
</tr>
<tr>
<td></td>
<td>Group C: 5-point GPA where GPA 2.0 = Group B or C</td>
<td>2.0</td>
<td>(C average)</td>
<td>2.2</td>
<td>2.4</td>
<td>2.6</td>
</tr>
<tr>
<td></td>
<td>Group B: Percentage where GPA 2.0 = Grade D or C</td>
<td>5.0</td>
<td>(B average)</td>
<td>5.3</td>
<td>5.5</td>
<td>5.7</td>
</tr>
</tbody>
</table>

**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</th>
<th>MINIMUM ACCEPTED SCORE</th>
<th>WAM 55</th>
<th>WAM 60</th>
<th>WAM 65</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mexico</td>
<td>Percentage where minimum pass is 70% (or 70/100)</td>
<td>70</td>
<td>(Pass average)</td>
<td>73</td>
<td>77</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>Percentage where minimum pass is 70% (or 70/100)</td>
<td>70</td>
<td>(Pass average)</td>
<td>73</td>
<td>77</td>
<td>80</td>
</tr>
<tr>
<td>Mongolia</td>
<td>Percentage where minimum pass is 60% (or 60/100)</td>
<td>60</td>
<td>(Pass average)</td>
<td>64</td>
<td>68</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>Percentage where minimum pass is 60% (or 60/100)</td>
<td>60</td>
<td>(Pass average)</td>
<td>64</td>
<td>68</td>
<td>73</td>
</tr>
<tr>
<td>Nepal</td>
<td>Group A: 4-point GPA where GPA 2.5 or 2.7 = 50% or higher</td>
<td>2.5</td>
<td>(C/average/Second Division)</td>
<td>2.7</td>
<td>2.8</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>Group B: 4-point GPA where GPA 2.0 = Group D or C</td>
<td>2.0</td>
<td>(C average)</td>
<td>2.2</td>
<td>2.4</td>
<td>2.6</td>
</tr>
<tr>
<td></td>
<td>Group C: 5-point GPA where GPA 2.0 = Group B or C</td>
<td>2.0</td>
<td>(C average)</td>
<td>2.2</td>
<td>2.4</td>
<td>2.6</td>
</tr>
<tr>
<td></td>
<td>Group B: Percentage where GPA 2.0 = Grade D or C</td>
<td>6.0</td>
<td>(A average)</td>
<td>6.4</td>
<td>6.8</td>
<td>7.2</td>
</tr>
<tr>
<td></td>
<td>Group C: 5-point GPA where GPA 2.0 = Group B or C</td>
<td>2.0</td>
<td>(C average)</td>
<td>2.2</td>
<td>2.4</td>
<td>2.6</td>
</tr>
<tr>
<td></td>
<td>Group B: Percentage where GPA 2.0 = Grade D or C</td>
<td>5.0</td>
<td>(B average)</td>
<td>5.3</td>
<td>5.5</td>
<td>5.7</td>
</tr>
<tr>
<td></td>
<td>Group C: 5-point GPA where GPA 2.0 = Group B or C</td>
<td>2.0</td>
<td>(C average)</td>
<td>2.2</td>
<td>2.4</td>
<td>2.6</td>
</tr>
<tr>
<td></td>
<td>Group B: Percentage where GPA 2.0 = Grade D or C</td>
<td>5.0</td>
<td>(B average)</td>
<td>5.3</td>
<td>5.5</td>
<td>5.7</td>
</tr>
</tbody>
</table>
Graduate Certificates and Graduate Diplomas

View our range of graduate certificates and graduate diplomas, designed to help you upskill faster while saving time and money. Visit courses.mq.edu.au for more information.

1 year Master degrees

Choose from Australia’s largest range of 1 year Master degrees, designed to help you upskill faster while saving time and money. Visit courses.mq.edu.au for more information.
## Double degrees

Choose from our most popular double degree combinations to double your expertise and employability prospects. Visit [courses.mq.edu.au](http://courses.mq.edu.au) for more information.

### DOUBLE BACHELOR DEGREES

<table>
<thead>
<tr>
<th>Course Name</th>
<th>CRICOS Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Applied Finance and Bachelor of Actuarial Studies</td>
<td>099489C</td>
</tr>
<tr>
<td>Bachelor of Applied Finance and Bachelor of Information Technology</td>
<td>099411A</td>
</tr>
<tr>
<td>Bachelor of Arts and Bachelor of Commerce Administration</td>
<td>099312G</td>
</tr>
<tr>
<td>Bachelor of Arts and Bachelor of Commerce</td>
<td>099313H</td>
</tr>
<tr>
<td>Bachelor of Arts and Bachelor of Education (Primary)</td>
<td>099344G</td>
</tr>
<tr>
<td>Bachelor of Arts and Bachelor of Education (Secondary)</td>
<td>099342F</td>
</tr>
<tr>
<td>Bachelor of Arts and Bachelor of Engineering (Honours)</td>
<td>099372F</td>
</tr>
<tr>
<td>Bachelor of Arts and Bachelor of Law</td>
<td>099370D</td>
</tr>
<tr>
<td>Bachelor of Arts and Bachelor of Media and Communications</td>
<td>099348B</td>
</tr>
<tr>
<td>Bachelor of Arts and Bachelor of Sciences</td>
<td>099344N</td>
</tr>
<tr>
<td>Bachelor of Business Administration and Bachelor of Information Technology</td>
<td>099122F</td>
</tr>
<tr>
<td>Bachelor of Business Administration and Bachelor of Professional Accounting</td>
<td>099122G</td>
</tr>
<tr>
<td>Bachelor of Business Analytics and Bachelor of Applied Finance</td>
<td>099523C</td>
</tr>
<tr>
<td>Bachelor of Business Analytics and Bachelor of Professional Accounting</td>
<td>099526E</td>
</tr>
<tr>
<td>Bachelor of Commerce and Bachelor of Information Technology</td>
<td>099344G</td>
</tr>
<tr>
<td>Bachelor of Commerce and Bachelor of Law</td>
<td>099346C</td>
</tr>
<tr>
<td>Bachelor of Commerce and Bachelor of Psychology</td>
<td>099348D</td>
</tr>
<tr>
<td>Bachelor of Economics and Bachelor of Applied Finance</td>
<td>099344A</td>
</tr>
<tr>
<td>Bachelor of Education (Primary) and Bachelor of Psychology</td>
<td>099344D</td>
</tr>
<tr>
<td>Bachelor of Media and Communications and Bachelor of Commerce</td>
<td>099346U</td>
</tr>
<tr>
<td>Bachelor of Science and Bachelor of Actuarial Studies</td>
<td>099489D</td>
</tr>
<tr>
<td>Bachelor of Science and Bachelor of Commerce</td>
<td>099342K</td>
</tr>
<tr>
<td>Bachelor of Science and Bachelor of Education (Secondary)</td>
<td>099344E</td>
</tr>
<tr>
<td>Bachelor of Science and Bachelor of Engineering (Honours)</td>
<td>099344A</td>
</tr>
</tbody>
</table>

### DOUBLE MASTER DEGREES

<table>
<thead>
<tr>
<th>Course Name</th>
<th>CRICOS Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master of Counter Terrorism and Master of Law</td>
<td>099845K</td>
</tr>
<tr>
<td>Master of Counter Terrorism and Master of Public and Social Policy</td>
<td>099845E</td>
</tr>
<tr>
<td>Master of Counter Terrorism and Master of Security and Strategic Studies</td>
<td>099845H</td>
</tr>
<tr>
<td>Master of Creative Industries and Master of International Relations</td>
<td>099547A</td>
</tr>
<tr>
<td>Master of Creative Industries and Master of Management</td>
<td>099543C</td>
</tr>
<tr>
<td>Master of Creative Industries and Master of Marketing</td>
<td>099542A</td>
</tr>
<tr>
<td>Master of Creative Industries and Master of Media and Communications</td>
<td>099543I</td>
</tr>
<tr>
<td>Master of Criminology and Master of Cyber Security Analysis</td>
<td>099546X</td>
</tr>
<tr>
<td>Master of Criminology and Master of Intelligence</td>
<td>099546Z</td>
</tr>
<tr>
<td>Master of Criminology and Master of International Relations</td>
<td>099550E</td>
</tr>
<tr>
<td>Master of Criminology and Master of International Trade and Commerce Law</td>
<td>099544E</td>
</tr>
<tr>
<td>Master of Criminology and Master of Management</td>
<td>099545E</td>
</tr>
<tr>
<td>Master of Criminology and Master of Public and Social Policy</td>
<td>099543E</td>
</tr>
<tr>
<td>Master of Cyber Security Analysis and Master of Intelligence</td>
<td>099546Y</td>
</tr>
<tr>
<td>Master of Cyber Security Analysis and Master of International Relations</td>
<td>099546C</td>
</tr>
<tr>
<td>Master of Cyber Security Analysis and Master of Public and Social Policy</td>
<td>099546E</td>
</tr>
<tr>
<td>Master of Cyber Security Analysis and Master of Strategic Studies</td>
<td>099546U</td>
</tr>
<tr>
<td>Master of Crime and Master of International Business</td>
<td>099534K</td>
</tr>
<tr>
<td>Master of Crime and Master of Management</td>
<td>099534L</td>
</tr>
<tr>
<td>Master of Crime and Master of Media and Communications</td>
<td>099534J</td>
</tr>
<tr>
<td>Master of Crime and Master of Security and Strategic Studies</td>
<td>099534P</td>
</tr>
<tr>
<td>Master of Criminology and Master of International Business</td>
<td>099544H</td>
</tr>
<tr>
<td>Master of Criminology and Master of Management</td>
<td>099545H</td>
</tr>
<tr>
<td>Master of Criminology and Master of Public and Social Policy</td>
<td>099543H</td>
</tr>
<tr>
<td>Master of Crime and Master of Media and Commerce</td>
<td>099534K</td>
</tr>
<tr>
<td>Master of Crime and Master of Security and Strategic Studies</td>
<td>099534P</td>
</tr>
<tr>
<td>Master of Crime and Master of Strategic Studies</td>
<td>099534D</td>
</tr>
<tr>
<td>Master of Criminal Justice and Master of International Relations</td>
<td>099550C</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>
YOU TO THE POWER OF US

YOU TO THE POWER OF US CAN DISCOVER THE HUMAN EQUATION FOR SUCCESS

STUDY AT MACQUARIE UNIVERSITY

mq.edu.au

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

YOU TO THE POWER OF US

CRICOS Provider 00002J