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

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

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

MACQUARIE AT A GLANCE

- **RANKED AMONG THE TOP 1%** of universities in the world (QS World University Rankings, 2022)
- **MORE THAN 40,000 WORK PLACEMENTS** or community experiences through our PACE (Professional and Community Engagement) partnerships
- **MORE THAN 4000 PARTNER ORGANISATIONS** across Australia and around the world, providing access to industry contacts that help develop valuable employability skills

- **MORE THAN 200 PARTNER UNIVERSITIES** for student exchange in more than 40 countries
- **MORE THAN 45,000 CONNECTED STUDENTS** from more than 119 countries
- **$1 BILLION INVESTED TO CREATE A COLLABORATIVE CAMPUS** with world-class facilities and infrastructure

- **3 SUBJECTS** ranked in the top 50 globally and 11 in the top 100 (QS World University Rankings by Subject, 2022)
- **RANKED #1 IN SYDNEY** for graduate employment rate (QS Graduate Employability Rankings, 2022)
- **40+ SINGLE BACHELOR DEGREES** many of which are designed in collaboration with industry

- **ONLY UNIVERSITY IN AUSTRALIA** with its own metro station
- **LOCATED IN SYDNEY’S LARGEST BUSINESS PRECINCT** only 15 kilometres from the Sydney CBD
- **OUR CAMPUS** is set on 126 hectares of stunning parkland

**PHOTOS:** Adam Scarf, Joanne Stephan

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COURSES MADE BY

YOU

us

EXTRAORDINARY CURRICULUM
Courses made by YOU to the power of us. It’s our unique approach to learning inspired by the world of ever-increasing change. More flexible and better aligned to your needs, our curriculum will deliver 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.

TWO CHOICES ARE BETTER THAN ONE
You have the choice of undertaking one of more than 40 single bachelor degrees or one of our countless double bachelor degrees. With so many degrees and combinations to choose from, we’re confident that you’ll find a degree that excites and inspires you, and sets you up for an amazing future.

DEGREES CO-DESIGNED BY INDUSTRY
The job market is evolving more rapidly than at any other time in recent history. So that our degrees equip you with the knowledge and skills that employers are looking for now and into the future, we design many of them in consultation with industry. Co-designed degrees offer a curriculum that is shaped by the latest industry trends and can be adjusted to respond to the needs of industry in real time. Having industry heavyweights involved in creating the fundamentals of your degree provides you with opportunities to contextualise your learning, gain the latest career and industry insights, and acquire the tools to address real-world problems.

That’s the potential of courses made by (YOU)®.

SINGLE BACHELOR DEGREES
Single bachelor degrees typically involve three or four years of full-time study in one specific area. While you’ll have the flexibility to study units from a range of different areas, your degree ultimately focuses on one main area of study. We offer more than 40 single bachelor degrees, many of which are designed in consultation with industry.

DOUBLE BACHELOR DEGREES
Double bachelor degrees allow you to undertake two degrees at the same time. They’re an excellent choice if you have two distinct passions or career aspirations that combine two different fields. At Macquarie, we allow you to personalise your double degree by choosing the combination you consider will best kickstart your career.* If you can’t find a double degree you’re interested in studying from our list of popular combinations, you can apply for what’s known as the Bachelor of Combined Studies (UAC Code: 302000). When you select this degree via UAC, you’ll be asked to choose your two degrees. At the completion of your studies, you’ll graduate with both degrees.

COMBINED BACHELOR + MASTER DEGREES
If you’re interested in studying a security, intelligence and criminology degree, you have the opportunity to undertake a combined bachelor + master degree. These degrees provide you with a specialised depth of knowledge and can be completed in as little as four years.

*Some double degree exclusions apply.

Find out more courses.mq.edu.au
**Macquarie speak**

**LEARN THE LINGO**

**ATAR**
The Australian Tertiary Admission Rank (ATAR) is a number between 00.00 and 99.95 that indicates your rank relative to all students in your age group (ie students aged 16 to 20 years) not your Year 12 group. The average ATAR is usually around 70.00.

**SELECTION RANK**
The selection rank considers your ATAR or equivalent rank plus any adjustment factors you’re eligible for. You can combine our adjustment factor schemes to receive additional points for most of our degrees.

**ADJUSTMENT FACTORS**
Adjustment factors are additional points that may be used in combination with your ATAR to derive your selection rank. Adjustments do not change your ATAR, only your selection rank.

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**UAC**
The Universities Admissions Centre (UAC) receives and processes most applications for admission into university in New South Wales and the Australian Capital Territory.

**EARLY ENTRY**
Macquarie offers three early entry programs through which you can receive an early offer to a degree based on your Year 11 results. As long as you meet certain criteria – and you finish Year 12 – you’ll receive an offer before you sit your final exams.

**GUARANTEED ENTRY**
If you achieve a degree’s published selection rank (ATAR + adjustment factors), you’re guaranteed to receive an offer to study that degree at Macquarie, as long as you’ve listed it as your highest eligible preference with UAC.

**UNDERGRADUATE**
An undergraduate student is one who is studying their first degree – known as a bachelor degree. Once you’ve been awarded your bachelor degree, you become a graduate.

**SINGLE BACHELOR DEGREE**
This degree typically involves three or four years of full-time study in one specific area. While you’ll have the flexibility to study units from a range of different areas, your degree ultimately focuses on one main area of study.

**DOUBLE BACHELOR DEGREE**
A double bachelor degree involves studying two complementary or completely different degrees. A double degree increases your career flexibility and can be completed faster than two single degrees.

**MAJOR**
A major is an area of study that you focus on within degrees such as the Bachelor of Arts, the Bachelor of Commerce and the Bachelor of Science. You may be able to combine two different areas with a double major.

**UNIT**
A unit is what we call a subject. Most full-time students take four units – each worth a fixed number of credit points – each session. Each unit usually requires about 12 hours of study each week.

**ELECTIVE**
An elective forms part of a degree’s flexible zone. Electives can be undertaken from within or outside your area of study, allowing you to personalise your degree by following your passions.

**SESSION**
A session is just like a school term. We have two main sessions: Session 1 (February – June) and Session 2 (August – November).

**LECTURE**
A lecture is where you’ll learn most of your degree content. Lecture length varies from unit to unit, but most run for one or two hours. Some take place in large theatres, while others are in smaller rooms.

**TUTORIAL**
A tutorial, or ‘tute’, generally includes 20–30 students and is an opportunity to ask your tutor questions and talk about the degree material with other students.

**CREDIT POINT**
To graduate, you need to have completed the specified number of credit points for your degree. For many degrees, this is 240 credit points, however some require the completion of a higher number of credit points.

**PREREQUISITE**
A prerequisite is a school subject – such as HSC Mathematics – that must be completed, or a requirement that must be satisfied, before you can enrol in a particular unit.

**ASSUMED KNOWLEDGE**
Some units assume that you have certain knowledge and skills from previous study, such as the HSC. Introductory units and bridging courses are available if you don’t have the assumed knowledge.
UNIQUE ENTRY FOR A UNIQUE YOU
At Macquarie, we’re all about success. We recognise that your ATAR doesn’t necessarily reflect your achievements or potential, so through our range of entry pathways, we look at a variety of criteria. This includes your academic results in relevant HSC subjects, your involvement with your local community, your previous study or work experience – and everything in between. Whatever your personal circumstances, we believe in giving credit where credit’s due, so we take everything into account.

ENTRY PATHWAYS NAVIGATOR
Our entry pathways treat you as an individual and recognise all the things that make you unique. To best help you follow your passion at Macquarie, we’ve created a simple entry pathways navigator that allows you to compare all of our entry pathways to work out which ones suit you the best.

mq.edu.au/study/entry-pathways-navigator

MACQUARIE LEADERS AND ACHIEVERS

EARLY ENTRY SCHEME
The Macquarie Leaders and Achievers Early Entry Scheme considers your Year 11 academic performance alongside your extracurricular activities, casual work experience and community involvement to assess your eligibility for an early offer into a Macquarie degree.

mq.edu.au/leaders-and-achievers

SCHOOLS RECOMMENDATION SCHEME
The Schools Recommendation Scheme (SRS) allows your school to recommend you for an early university offer. We’ll look at your Year 11 academic achievements as well as your school’s rating of your aptitude and learning ability. If you meet the criteria, we’ll make you an early offer.

mq.edu.au/srs

GIFTED AND TALENTED ENTRY PROGRAM
If you’re a high-achieving student, you can participate in the Gifted and Talented Entry Program, which allows you to enrol at Macquarie while you’re still at high school. If you successfully complete your unit/s with the necessary marks, you could receive an early offer into a Macquarie degree.

mq.edu.au/gifted-and-talented

Entry programs

ACADEMIC ENTRY PROGRAM
Our Academic Entry Program matches your strengths to our world-class degrees. Rather than considering only your selection rank, we review your results for the HSC subjects that correspond to select Macquarie degrees and make an offer based on your performance in these subjects.

mq.edu.au/academic-entry

GUARANTEED ENTRY
If you achieve a degree's published selection rank (ATAR + adjustment factors), you’re guaranteed to receive an offer to study that degree at Macquarie, as long as you’ve listed it as your highest eligible preference with UAC.

mq.edu.au/guaranteed-entry

Pathway programs

BACHELOR PATHWAYS
If you’ve completed a Year 11 or Year 12 equivalent; or you’ve completed the HSC, interstate Year 12 examination or the International Baccalaureate (IB) and you haven’t met the entry requirements for a bachelor degree, our pathway programs will provide you with the academic support you’ll need to reach university-level study. When you successfully complete your program and meet the entry requirements, you’ll seamlessly transition into the first or second year of your chosen bachelor degree.

mq.edu.au/college

ABORIGINAL AND TORRES STRAIT ISLANDER ENTRY PATHWAY
This admissions pathway provides opportunities for Aboriginal and/or Torres Strait Islander students to study undergraduate degrees at Macquarie.

mq.edu.au/walanga-muru-pathway

Tailor made for you
ENTRY PATHWAYS

Find out more mq.edu.au/study/entry-pathways
A reward for being you

ADJUSTMENT FACTORS

BOOST YOUR SELECTION RANK
If you’ve completed the HSC, interstate Year 12 examinations or the International Baccalaureate (IB) and included Macquarie in your preferences, you may be eligible to receive adjustments – additional points that can be added to your ATAR or equivalent admissions rank to boost your selection rank. For many of our degrees, you can combine our adjustment factor schemes and receive up to 15 additional points.

Achievement-based adjustments

ACADEMIC ADVANTAGE SCHEME
If you’ve already put in the hard yards on subjects that relate to Macquarie degrees, you could get up to three additional points for each one, with a maximum of six points available.

mq.edu.au/academic-advantage

BIG HISTORY SCHEME
You may be eligible to earn three additional points by completing our Big History: Connecting Knowledge MOOC (massive open online course).

mq.edu.au/big-history-scheme

ELITE ATHLETES AND ARTISTIC PERFORMERS SCHEME
If competitive commitments, such as training and performing, have affected your study preparation or HSC, you may be eligible to receive four additional points.

mq.edu.au/elite-athletes-and-performers-scheme

DUKE OF EDINBURGH, QUEEN’S SCOUT AND QUEEN’S GUIDE AWARDS SCHEME
If you’ve completed the Duke of Edinburgh, the Queen’s Scout or the Queen’s Guide awards, you may be eligible to receive up to three additional points.

mq.edu.au/duke-of-edinburgh-scout-and-guide

Location-based adjustments

REGIONAL ENTRY SCHEME
If you’re from rural or regional Australia and don’t have access to the same resources as students in cities and larger towns, Macquarie can help with up to nine additional points.

mq.edu.au/regional-entry-scheme

MACQUARIE CATCHMENT SCHEME
If you live in Macquarie’s catchment region, you may be eligible to receive five additional points.

mq.edu.au/macquarie-catchment

Equity-based adjustments

EDUCATIONAL ACCESS SCHEME
You may be eligible to earn additional points if you have experienced educational or social disadvantage. If you’re eligible, you could receive up to five additional points.

mq.edu.au/educational-access-scheme

Find out more mq.edu.au/adjustment-factors

Find out more mq.edu.au/study/about-your-atar
## Set your career in motion

### WHAT YOU CAN STUDY

#### You like
- Community and family studies
- English
- History or geography
- Languages
- Society and culture
- Studies of religion
- Business studies
- Economics
- Mathematics
- Society and culture
- Business studies
- Community and family studies
- Economics
- English
- History or geography
- Languages
- Mathematics
- Science
- Engineering studies
- Industrial technology
- Mathematics
- Physics
- Science
- Information processes and technology
- Mathematics
- Physics
- Software design and development
- Business studies
- Economics
- English
- History
- Languages
- Society and culture

#### You could study

<table>
<thead>
<tr>
<th>ARTS AND SOCIAL SCIENCES</th>
<th>BUSINESS</th>
<th>EDUCATION</th>
<th>ENGINEERING</th>
<th>INFORMATION TECHNOLOGIES</th>
<th>LANGUAGES AND LINGUISTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>• B Arts</td>
<td>• B Actuarial Studies</td>
<td>• B Teaching (Early Childhood Education)</td>
<td>• B Engineering (Honours) in Civil Engineering</td>
<td>• B Cyber Security</td>
<td>• B International Studies</td>
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<tr>
<td>• B Ancient History</td>
<td>• B Actuarial Studies with Professional Practice (Honours)</td>
<td>• B Arts and B Education (Primary) majoring in Early Childhood Teaching</td>
<td>• B Engineering (Honours) in Electrical and Electronic Engineering</td>
<td>• B Game Design and Development</td>
<td>• B Linguistics</td>
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<td>• B Archaeology</td>
<td>• B Applied Finance</td>
<td>• B Arts and B Education (Primary)</td>
<td>• B Engineering (Honours) in Mechanical Engineering</td>
<td>• B Information Technology</td>
<td>• B Languages and Language Sciences</td>
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<td>• B International Studies</td>
<td>• B Business Administration</td>
<td>• B Education (Primary)</td>
<td>• B Engineering (Honours) in Mechanical Engineering</td>
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<tr>
<td>• B Planning</td>
<td>• B Business Analytics</td>
<td>• B Education (Primary) and B Psychology</td>
<td>• B Engineering (Honours) in Mechanical Engineering</td>
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<td>• Diploma of Languages</td>
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<tr>
<td>• B Social Science</td>
<td>• B Commerce</td>
<td>• B Arts and B Education (Secondary)</td>
<td>• B Engineering (Honours) in Mechanical Engineering</td>
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<td></td>
<td>• B Economics</td>
<td>• B Business and B Education (Secondary)</td>
<td>• B Engineering (Honours) in Mechanical Engineering</td>
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<td>• B Marketing and Media</td>
<td>• B Commerce and B Education (Secondary)</td>
<td>• B Information Technology</td>
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<td>• B Professional Accounting</td>
<td>• B Science and B Education (Secondary)</td>
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#### You could be
- Archaeologist
- Arts manager
- Cultural adviser
- International business manager
- Museum curator
- Policy analyst
- Social researcher
- Translator or interpreter
- Urban planner
- Accountant
- Actuarial analyst
- Data analyst
- Economist
- Entrepreneur
- Financial analyst
- Human resources representative or recruiter
- Marketing specialist
- Early childhood teacher
- Educational researcher
- Primary or secondary teacher
- Special education teacher
- Engineer
- Entrepreneur
- Product manager or developer
- Project manager
- Systems engineer
- Cloud architect
- Cybersecurity manager
- Data scientist
- Games designer
- Software designer
- User experience designer
- Web developer
- Business manager
- Content editor
- Digital copywriter
- Forensic linguist
- Linguist
- Social researcher
- Teacher of English to speakers of other languages
- Translator or interpreter
**WHAT YOU CAN STUDY**

- Community and family studies
- English
- History
- Legal studies
- Science
- Society and culture
- Studies of religion
- Dance
- Design and technology
- Drama or music
- English
- Languages
- Society and culture
- Visual arts
- Biology, chemistry or physics
- English
- Mathematics
- PDHPE
- Society and culture
- Community and family studies
- English
- Mathematics
- Science
- Society and culture
- Biology, chemistry, maths or physics
- Design or industrial technology
- Earth and environmental science
- Information processes and technology
- Community and family studies
- English
- History
- Languages
- Legal studies
- Society and culture
- Studies of religion

**MEDIA, COMMUNICATIONS AND CREATIVE ARTS**

- B Marketing and Media
- B Media and Communications
- B Music
- B Arts

**MEDICINE AND HEALTH**

- B Chiropractic Science
- B Clinical Science
- B Exercise and Sports Science
- B Medical Sciences
- B Speech and Hearing Sciences

**PSYCHOLOGY AND COGNITIVE SCIENCE**

- B Cognitive and Brain Sciences
- B Psychology (Honours)
- B Psychology

**SCIENCE**

- B Biodiversity and Conservation
- B Environment
- B Science

**SECURITY, INTELLIGENCE AND CRIMINOLOGY**

- B Cyber Security
- B Security Studies
- B Security Studies and M Counter Terrorism
- B Security Studies and M Criminology
- B Security Studies and M Cyber Security Analysis
- B Security Studies and M Intelligence
- B Security Studies and M Security and Strategic Studies

**Other Professions**

- Barrister or solicitor
- Diplomat
- Government policy adviser
- In-house counsel
- Management consultant
- Public interest advocate
- Advertising specialist
- Digital content creator
- Film, music, radio or TV producer
- Journalist
- Marketing or PR specialist
- Video game designer
- Audiologist
- Chiropractor
- Doctor
- Exercise scientist
- Medical researcher
- Physiotherapist
- Speech pathologist
- Data scientist
- Employment counsellor
- Executive coach
- Psychologist
- Research administrator
- Researcher
- Science communicator
- Astronomer or astrophysicist
- Biologist or chemist
- Biotechnologist
- Ecologist or earth scientist
- Mathematician or physicist
- Zoologist
- Criminologist
- Defence officer
- Federal, state or territory police officer
- Intelligence officer
- Risk analyst
- Security analyst
Dynamic and built for collaboration

OUR CAMPUS

GET CONNECTED
Macquarie is ranked among the top one per cent of universities in the world. Since our foundation nearly 60 years ago, we’ve aspired to be a different type of university: one that’s focused on fostering collaboration – collaboration between you and your lecturers, and with the industry and community organisations you’ll connect with while you study with us.

WORLD-LEADING FACILITIES
More than $1 billion has been invested in recent years in our facilities and infrastructure, so you can thrive in an environment that’s inspiring and switched on to the latest digital technologies. If you’re undertaking a health, medical or psychology degree, you could be studying alongside experts from MQ Health and Cochlear, or within our Simulation Hub. Cybercrime more your thing? You may have opportunities to learn from academics and industry professionals within the Optus Macquarie University Cyber Security Hub. For media students, there’s our digital newsroom, and science and IT students have access to some of the best labs in Asia-Pacific. And, regardless of which degree you undertake, if you have an entrepreneurial spirit, you’ll find inspiration and support in our incubator.

GET INVOLVED
Student life isn’t all about classrooms and exams. It’s also about making new friends, enjoying new experiences and learning about different cultures. With more than 140 student groups and sport clubs, Macquarie offers ample opportunity to meet new people, experience other cultures, test ideas and develop personal skills – communication and teamwork, for example.

LOOK AFTER YOUR PHYSICAL WELLBEING
The Macquarie University Sport and Aquatic Centre is conveniently located on campus. The centre offers flexible and student-friendly membership options, so you can gain access to the best university facilities in Australia. These include a state-of-the-art health club/gym with smart technology equipment; heated 50-metre outdoor and 25-metre indoor swimming pools; group fitness studios that offer Les Mills, Pilates, yoga and zumba classes; indoor and outdoor courts for basketball, badminton, squash and more; and dedicated spaces for martial arts and gymnastics. We also offer social and competitive sport for everyone – whether you play to win or play for fun. Periodic social competitions run throughout the year, in sports such as basketball, futsal, netball, touch football and more.

FEED YOUR BRAIN AND YOUR BODY
When you’re a busy uni student, you need to have the right fuel to optimise your study, work and play. With this in mind, we offer a range of on-campus food options that will keep your mind alert and your body nourished. With tasty options from all corners of the globe, you’ll be spoiled for choice when it comes to delicious food. And if you’ve got a craving for something that’s not available on campus, you’re only a short walk away from the nearby shopping centre.

TRAVEL YOUR WAY
Getting to Macquarie is easy. Whether you prefer to travel by train, bus, car or bike, you’ve got many transport options.
What to expect
APPLYING TO UNIVERSITY

Applying for a uni degree is a big step, and it can seem a little overwhelming at times. We get this, so we’ve taken all the tricky stuff and distilled it into seven easy steps. So that when it comes time for you to apply to university, you’ve got all the information you need.

1. Explore
   Attend our events
   - Attend one or several of our on-campus events
   - Jump online and watch an info session or webinar

2. Select
   Consider the degree you’d like to study
   - Check out potential careers and degrees on pages 8–9
   - Visit courses.mq.edu.au

3. Review
   Review your eligibility for our entry schemes and adjustment factors
   - Check out pages 6–7 for more information

4. Apply
   Apply for early entry schemes

5. Apply
   Apply for your chosen degree through UAC
   - Visit uac.edu.au for more information

6. Offer
   If you receive an offer
   - Congratulations and welcome to Macquarie. You’ll need to accept your offer at mq.edu.au/ug-secure and complete your enrolment online

7. Pathways
   If you don’t receive an offer
   - If you’re not accepted into your dream degree, consider undertaking one of our pathway programs. Visit mq.edu.au/college for more information
OPEN DAY
13 AUGUST 2022
openday.mq.edu.au

Questions? Ask us anything ...

T: (02) 9850 6767
E: futurestudents@mq.edu.au
mq.edu.au