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

MORE THAN 150 PARTNER UNIVERSITIES
for student exchange in more than 45 countries

MORE THAN 30,000 WORK PLACEMENTS
or community experiences through our
PACE (Professional and Community
Engagement) partnerships

MORE THAN 3000 PARTNER ORGANISATIONS
across Australia and around the world, giving
you access to valuable industry contacts and
helping you develop the employability skills
to jump-start your career

HEART OF SYDNEY’S FASTEST-GROWING
BUSINESS REGION
only 15 kilometres from the Sydney CBD

MORE THAN 44,000 CONNECTED STUDENTS
from more than 140 countries

ONLY UNIVERSITY IN AUSTRALIA
with its own metro station

$1 BILLION INVESTED TO CREATE
A COLLABORATIVE CAMPUS
with world-class facilities and infrastructure

3 SUBJECTS
ranked in the top 50 globally
and seven in the top 100
(QS World University Rankings by Subject, 2020)

FIRST GLOBAL RESEARCH COLLABORATION PATHWAY
via the Master of Research

5 QS STARS
in teaching, employability, research,
facilities, internationalisation, innovation,
inclusiveness and specialist criteria

100 PER CENT OF RESEARCH ACTIVITY
rated at world standard or above

10,000 GRADUATES REALISE
THEIR POTENTIAL EACH YEAR
with sought-after degrees

RANKED AMONG THE TOP 1 PER CENT
of universities in the world
(QS World University Rankings, 2020)

100+ SINGLE BACHELOR DEGREES
many of which are designed in
collaboration with industry

MACQUARIE UNIVERSITY
UNDERGRADUATE COURSES 2021

186,000 ALUMNI IN OUR
INTERNATIONAL COMMUNITY
from more than 140 countries

AUSTRALIA’S FIRST FULLY INTEGRATED HEALTH PRECINCT
centred around our on-campus hospital

RANKED AMONG THE TOP 10 UNIVERSITIES IN AUSTRALIA
for employability
(QS Graduate Employability Rankings, 2020)

30 RESEARCHERS
IN THE TOP 1 PER CENT
of scientific authors in the world

50+ SINGLE BACHELOR DEGREES
many of which are designed in
collaboration with industry

3 SUBJECTS
ranked in the top 50 globally
and seven in the top 100
(QS World University Rankings by Subject, 2020)

10,000 GRADUATES REALISE
THEIR POTENTIAL EACH YEAR
with sought-after degrees

RANKED AMONG THE TOP 1 PER CENT
of universities in the world
(QS World University Rankings, 2020)

100+ SINGLE BACHELOR DEGREES
many of which are designed in
collaboration with industry

MACQUARIE UNIVERSITY
UNDERGRADUATE COURSES 2021
It’s our mission at Macquarie to prepare you for the future – whatever it’s going to look like for you. With experts predicting that by 2025 around 50 per cent of jobs as we know them today won’t exist, it’s vital that when you graduate you have a skill set that allows you to reinvent yourself in any industry. So we’ll encourage and support you to develop your practical know-how alongside your technical skills, grab opportunities to experience new things here in Australia and across the globe, get as much hands-on experience as you can, and network with our industry and community partners.

That’s YOU to the power of us
Multiply your employability
MAKE YOUR DREAM CAREER A REALITY

SECURE YOUR FUTURE
A career that is both rewarding and makes a measurable difference in the world is the dream of many. At Macquarie, we provide you with the necessary building blocks to set your dream in motion – just one of the many reasons why Macquarie is ranked nine in Australia for overall graduate employability.

STEPPING STONES TO YOUR CAREER
To help you succeed, we’ve established a set of career accelerator initiatives through which we’ll educate, enable and empower you to launch your career in whatever field ignites your passion.

Our career accelerator initiatives ensure that by the time you graduate you’re irresistible to employers. The initiatives are built around three key stages:

• EDUCATE – We’ll help you determine what type of career is the best fit for you, provide you with advice about what employers expect of you and help you develop your career management skills.

• ENABLE – We’ll work with you to secure a placement in a work or community setting. Placements can include paid and unpaid internships, uni vacation arrangements or degree-based work experience. Placements can be short term – running for a couple of months – or long term across a year or more.

• EMPOWER – We’ll work with you following your placement to reflect on your experience, help you build your résumé and online profile, workshop your interview skills and provide advice about building your networks – all in preparation for you to start your career.

INDUSTRY-RELEVANT DEGREES
The world is changing at a rapid pace. The employability skills that were sought after two years ago may not be so well regarded or even necessary in five or 10 years time. So that our degrees equip you with skills for the future, we design many of them in consultation with industry. This means we can respond to the needs of industry in real time, and you’ll develop the most relevant skills.

WHAT EMPLOYERS WANT
Our degrees are not only backed by industry but also provide practical real-world learning – learning that’s facilitated through our unique programs. For example, our award-winning Global Leadership Program is recognised as Australia’s flagship leadership program in a tertiary setting. Our PACE (Professional and Community Engagement) program – the only one of its kind in Australia – gives you practical experience that’s fully integrated into your degree. And our Student Exchange program – one of the best in Australia – allows you to gain academic credit at one of our 150 global partners, along with job-ready skills before you graduate. All this practical learning ensures you graduate with the skills and experience that employers are looking for.

“Macquarie supported me to find an area of business that both inspires and challenges me. I was thrilled that the practical experience built into my degree allowed me to explore my passion for conservation and develop key skills beyond the classroom. The chance to work with international clients and industry leaders throughout my studies was something that I never expected to experience as a student. The mix of learning and practical opportunities ensured that I had the confidence to go after the jobs I really wanted, and ultimately helped me gain my graduate position at AMP Capital.”

Cassidy Cross
BACHELOR OF MARKETING AND MEDIA

#9 IN AUSTRALIA FOR EMPLOYABILITY
QS GRADUATE EMPLOYABILITY RANKINGS 2020
Partnered for limitless potential
PACE (PROFESSIONAL AND COMMUNITY ENGAGEMENT)

INTEGRATED PRACTICAL EXPERIENCE
We’ve all heard the story: a promising young student finally graduates with their degree but has to resort to underpaid and undervalued work because they have no real experience to offer a potential employer. Not so for Macquarie graduates. Our unique PACE (Professional and Community Engagement) program – the only one of its kind in Australia that gives you practical experience that’s fully integrated into your degree – allows you to get that all-important head start in your career.

GET AHEAD OF YOUR PEERS
Through local, national and international experiences, PACE offers you invaluable work and life skills that set you apart from other graduates – skills that equip you for the real world and make you more attractive to employers, so you can get a better job. Who doesn’t want that?

LEARN FROM GLOBAL LEADERS
Just think – you could be interning at an international corporation, helping local communities create sustainable change, working with local councils to develop community engagement strategies or working with one of our partners in a developing country.

FIND YOUR PERFECT MATCH
Whether you’re studying anthropology, business, education, engineering, neuroscience, law or politics, there’s a great PACE experience waiting for you. PACE is about more than preparing you for work; it helps you get ready for life by showing you how the skills you learn in the classroom apply to real-life situations. It also helps you develop a deeper understanding of the world – and how you fit in.

THE PACE DIFFERENCE
- Learn from sector-leading professionals
- Develop new knowledge and skills
- Explore future career options
- Build professional contacts and networks
- Become job ready
- Be exposed to new and diverse experiences
- Demonstrate your ability to adapt to new environments
- Develop cross-cultural competency
- Become an informed global citizen
- Contribute to positive social change

“...The PACE International program afforded me the opportunity to travel, expand my network and utilise the skills I had acquired throughout my studies to help solve real-world social issues. Aside from tasting exotic food, exploring scenic attractions and learning a completely different language, the best part of PACE International was being able to work alongside a supportive and open-minded host organisation. Not only did they provide me with a global perspective on cross-cultural issues, they also welcomed my ideas on ways to resolve various social challenges.”

- Luna Zhou
  Bachelor of Laws and Bachelor of Psychology (Hons)

Find out more
mq.edu.au/pace

AWARD-WINNING PACE PROGRAM
MACQUARIE UNIVERSITY

2017 ATEM AWARD COMMUNITY ENGAGEMENT
HIGHLY COMMENDED
PACE INTERNATIONAL

Find out more
mq.edu.au/pace

MACQUARIE UNIVERSITY UNDERGRADUATE COURSES 2021

13/12 MACQUARIE UNIVERSITY UNDERGRADUATE COURSES 2021
Make a world of difference
GLOBAL LEADERSHIP PROGRAM

BE THE CHANGE
You’re socially aware and ready to take on the world. But how do you make an impact? The Global Leadership Program (GLP) – with its focus on developing cross-cultural and leadership skills, exploring global issues and driving innovation – will give you the tools you need to make real change.

TURN YOUR PASSION INTO ACTION
The GLP is an extracurricular program that can be undertaken alongside any degree at Macquarie. Your GLP activities will equip you with the knowledge, skills and networks you’ll need to make a positive contribution to your world, and will give you the chance to put your new skills into action – giving you practical experience before you graduate.

CROSS-CULTURAL EXPERIENCE
As a GLP student, you’ll undertake practical experiences and attend exclusive workshops and events, through which you’ll develop an understanding of major international issues, as well as an awareness of your responsibilities as a global citizen.
You’ll engage with local and global communities, getting recognition for completing a range of practical activities, such as volunteering, learning a language, studying abroad and being a mentor.
You can design your own GLP experience – choosing what activities you do and when you do them.

HAVE YOUR INITIATIVE RECOGNISED
When you complete the GLP, you receive a certificate of completion, reference letters and a GLP transcript, as well as a notation on your official academic transcript – all of which can provide you with a competitive edge in the global employment market.

AN INTERNATIONAL AWARD WINNER
The GLP has been recognised as Australia’s flagship tertiary global leadership program, winning the 2017 Institute of International Education’s prestigious award for Innovation in International Education – Internationalising the Campus. Macquarie is the first university in the Southern Hemisphere to receive the award. In 2018, the GLP added another trophy to its cabinet, receiving the Community Engagement Award at the NSW International Student Awards. And most recently, the GLP received the Progressive Education Delivery Award at the 2019 PIEoneer Awards, which celebrate innovation and achievement across the international education industry.

“Through the GLP, I’ve participated in a domestic symposium in Canberra, where I joined briefings with the European Union Delegation to Australia and the High Commission for Pakistan. It’s unique, as a student, to have such close access to world leaders and diplomats. The GLP also encouraged me to get involved in volunteering and challenge my understanding of global issues impacting Australia. My GLP experiences have allowed me to establish valuable connections with innovators and entrepreneurs who align to my interests in mental health, and violence against women and children from culturally and linguistically diverse backgrounds. And, I now possess skills in leadership, social change and community development.”

Angelica Ojinnaka
BACHELOR OF PSYCHOLOGY

Find out more
mq.edu.au/glp
**Get real-world experience**

**STUDENT EXCHANGE PROGRAM**

**TREK THE GLOBE**
The best way to truly immerse yourself in global issues is to experience them first-hand. Our Student Exchange program is one of the best – we make it a priority to support your globe-trekking ambitions by providing access to support funds and resources, as well as to program coordinators who will help you with every step of your overseas journey.

**ENRICH YOUR PERSPECTIVE**
Our program also allows you to gain academic credit along with desirable job-ready skills before you graduate - employers look favourably on overseas experiences. Depending on where you go, you may study in the language of your chosen country or take classes taught in English. And you can choose to study for just a couple of weeks or a whole session.

“While on exchange, I had the awesome opportunity to study two psychology units at the University of Bergen in Norway. Psychology is all about understanding people and their behaviours, but this can vary between societies and cultures. What was great is that I got to understand what psychological principles were similar between our countries and what were different. I reflect on my exchange experience a lot when an employer asks about my ability to work individually. I’d highly recommend exchange to anyone.”

Deyyan Jafar
BACHELOR OF PSYCHOLOGY (HONOURS) GRADUATE
PHD/MASTER OF CLINICAL NEUROPSYCHOLOGY CANDIDATE
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. Macquarie is also home to some of Australia’s most exceptional facilities through which you’ll connect with innovative teachers and researchers to achieve extraordinary things. We also connect you with your peers through student and sport clubs, and provide you with a comprehensive support system.

That’s YOU to the power of us
A CULTURE OF COLLABORATION
Macquarie is a key partner in the Macquarie Park Innovation District (MPID) – Australia’s premier innovation hub. Home to more than 180 large international organisations – including 12 of the top 100 global companies – and 200 small businesses, the vibrant technology park is set to transform the way collaboration and innovation is catalysed.

ON-CAMPUS INNOVATION HUB
Opened in 2017, the Macquarie University Chi Wah Foundation Incubator is a thriving nexus that will connect you with researchers, staff, and the broader start-up and intrapreneur community to explore, develop and scale your ideas. In a vibrant and accessible space where expertise and ideas flow freely, you’ll have opportunities to undertake our bespoke education programs, which are delivered by industry experts at the leading edge of their fields. You’ll also have access to a powerful network of mentors and investors who are standing by to help you reach the next level. This energetic, high-value ecosystem is continuously activated by a program of diverse and engaging events that will connect and inspire you.

CONNECTING INNOVATORS
Venture Café Sydney, which is located on our campus, will connect you with creators, investors and innovators who are based within Macquarie Park and beyond. Each Venture Café in the global network offers high-touch programming tailored to the needs of the local region. Last year alone, the flagship Thursday Gatherings convened more than 100,000 attendees and 4500 educational sessions in 11 cities across the globe.

BUILD YOUR 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? You’ll get first-hand exposure to ideation processes, and have access to incubators, innovation spaces and dynamic events programs – each of which brings together students, industry, entrepreneurs and researchers to create innovative solutions to some of our greatest challenges. As a Macquarie student, you’ll be in a prime position to network with some of the best entrepreneurial minds and truly think outside the box.

GLOBAL LEADERS ON THE DOORSTEP
- 3M AUSTRALIA
- ABBOTT
- AMP CAPITAL
- ASTRAZENECA
- CANON
- COCHLEAR
- CSIRO
- ERICSSON
- FOXTEL
- FUJITSU
- HERBERT SMITH FREEHILLS
- HONEYWELL
- HYUNDAI
- JOHNSON & JOHNSON
- KONICA MINDLTA
- OPTUS
- ORIX
- PHILIPS
- SCHNEIDER ELECTRIC
- SONIC HEALTHCARE
- SONY

MORE THAN 300 LEADING COMPANIES ARE LOCATED ON OR AROUND THE MACQUARIE CAMPUS, INCLUDING:

WHERE COLLABORATION MEETS INNOVATION
GET CONNECTED
Macquarie is ranked among the top one per cent of universities in the world. Since our foundation 55 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. Our campus, which spans 126 hectares with open green space that gives you the freedom to think and grow, is home to more than 44,000 students from more than 140 countries.

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 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 diverse cultures. With more than 130 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.

STAY IN SHAPE
Macquarie’s sport facilities are some of the best university facilities in Australia. We offer a state-of-the-art health club; heated 50-metre outdoor and 25-metre indoor swimming pools; football and soccer fields; tennis, basketball and squash courts; a martial arts area; a gymnastics hall; and more.

PLAY HARD OR JUST FOR FUN
If you enjoy fitness or team sports, join one of our social sport competitions or sport clubs. Competitions run each session and include sports such as basketball, futsal, netball and touch. Our sport clubs also offer a range of competitive and beginner programs in AFL, cheerleading, cricket, dance, fencing, hockey, quidditch, rowing, rugby union, scuba diving, skiing and snowboarding, soccer, squash, table tennis, ultimate frisbee and water polo.

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 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 a train, bus, car or bike, you’ve got many transport options.
We’re here for you
SUPPORT, SERVICES AND FLEXIBILITY

STAY IN THE BEST OF HEALTH
Macquarie offers a suite of health and wellbeing services – counselling, disability, welfare, advocacy, medical and religious support – that you can take advantage of at any time during your studies.
mq.edu.au/wellbeing

CELEBRATE DIVERSITY
Macquarie is an inclusive and diverse campus with students from more than 140 countries. We offer specific support services to students from culturally diverse backgrounds, students with disability, Indigenous students and LGBTQI students.
mq.edu.au/diversity-and-inclusion

GET READY AT O WEEK
Orientation Week – or O Week – is held the week before classes start. You can find out about student groups, support services and extracurricular programs.
mq.edu.au/orientation

GET THE INSIDE SCOOP
The Macquarie University Mentors program is one of Australia’s longest-running peer-support programs. Mentors are current students who can help you find your way around the campus, and give you tips about how to make friends and settle into the Macquarie community. You can select your mentor once you enrol and connect with them during O Week.
mq.edu.au/mentors

CRUNCH THE NUMBERS
Through the Numeracy Centre, we offer assistance with maths and stats. You can choose from a free drop-in service, weekly workshops for some first-year degrees, bridging programs, preparatory courses and some online resources.
maths.mq.edu.au/numeracy

BRUSH UP ON YOUR LEARNING SKILLS
Macquarie offers individual consultations, free workshops and online resources to help you with academic writing, referencing, exam strategies and more.
mq.edu.au/learningskills

START YOUR CAREER
The Career and Employment Service can help you prepare a résumé, provide advice about the skills you’ll need for your chosen career, identify job opportunities and connect you with employers and industry bodies.
mq.edu.au/careers

KEEP YOUR OPTIONS OPEN
Macquarie has an excellent reputation for making it easy to transfer between our degrees as your interests develop. Our unique interdisciplinary approach enables you to take units outside your degree, so if you find something you love, we make it easy for you to transfer and pursue your true passion.
mq.edu.au/internal-transfer

FIT YOUR STUDIES AROUND YOUR LIFE
We recognise that students lead busy lives, and offering flexible learning options is another way we help you study in a way that suits your lifestyle and commitments. You may be able to study part-time, by distance or in the evening. You can also start your degree at the beginning of the year in Session 1 or, in some cases, in Session 2, if that suits you better. Or, if work or travel is a priority, you can secure your place and defer for one year. Some lectures are also available online, which means you can listen to recordings in your own time to review content or catch a lecture that you couldn’t attend in person.
mq.edu.au/flexible-study-options

“Often, new students can be nervous during their transition to university. The mentors program guides students through any challenging experiences they might be having and provides engaging social activities that create a welcoming environment. As a first-year student, I found my mentor really helped me settle into university – the weekly online communication was an especially valuable resource for upcoming important dates. As a mentor this year, I’ve really enjoyed the opportunity to provide the same friendly guidance to new students.”

Jamal Khawaja
BACHELOR OF HUMAN SCIENCES
Your new home
STUDENT ACCOMMODATION

MOVING TO STUDY
Macquarie offers an array of safe, supportive and friendly accommodation options to suit all needs, including university housing, residential colleges, self-contained studios, apartments and private listings. Accommodation has dedicated staff to provide support during your transition to university.

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.
dunmorelangcollege.nsw.edu.au

ROBERT MENZIES COLLEGE
Offers both self-catered and fully catered accommodation in private, fully furnished study bedrooms with shared bathrooms or private ensuites.
rmc.org.au

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.
macquarievillage.com.au

DAYMAN APARTMENTS
Offers modern facilities and a secure and quiet environment in which to live and study, within walking distance to campus.
daymanapartments.com.au

MORLING RESIDENTIAL COLLEGE
One hundred-bed facility situated next to Macquarie offering a wide range of affordable accommodation options, from catered to independent living.
morlingresidential.com

HERRING ROAD APARTMENTS
Twenty-two self-catered, fully furnished, two-storey townhouses situated on campus across the road from the Macquarie Centre shopping complex.
mq.edu.au/herring-road-apartments

IGLU
Offers modern student accommodation right next to Chatswood Station, a 10-minute train ride to Macquarie and only 20 minutes to central Sydney.
iglu.com.au

PRIVATE ACCOMMODATION
Private off-campus accommodation is offered exclusively to Macquarie students. Listings are provided by other students, people in the community and also real estate agents.
mq.edu.au/private-accommodation

HOMESTAY
Homestay – living with a family – provides you with your own bedroom, meals and a quiet place to study. Clothes washing and other services may also be provided.
mq.edu.au/homestay

"The best decision I’ve ever made was moving to Macquarie’s accommodation from country New South Wales. I’ve made lifelong friends and have had so much support. Everything is here for me, and I can just concentrate on uni work and all the things I enjoy. Living on campus is both educational and fun, and the memories will be with me always."
Kate Bellamy
DOCTOR OF PHYSIOTHERAPY

Find out more
mq.edu.au/accommodation
At Macquarie, we understand that an ATAR isn’t an accurate reflection of how well you’ll do at uni. That’s why our entry options assess your ability to succeed in your dream degree. Firmly believing that one size doesn’t fit all, we offer a variety of entry programs, pathway programs, adjustment factors and scholarships that give you options and create an environment that sets you up for success.

*That’s YOU to the power of us*
MACQUARIE ENTRY

UNIQUE ENTRY FOR A UNIQUE YOU
At Macquarie, we’re all about success. With Macquarie Entry, we recognise that students have different strengths, interests and personal circumstances. Through a range of tailored entry criteria, we ensure you’ll start uni with the appropriate support for success both in your studies and beyond in your career.

YOU'RE MORE THAN YOUR ATAR
We recognise that your ATAR doesn’t necessarily reflect your achievements or potential, so through our range of Macquarie Entry programs, we look at a variety of criteria. This includes your academic results in relevant HSC subjects, your engagement 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.

MACQUARIE ENTRY NAVIGATOR
Our Macquarie Entry programs 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 program navigator that allows you to compare all of our entry programs to work out which ones suit you the best.

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

Early entry programs

MACQUARIE LEADERS AND ACHIEVERS
EARLY ENTRY SCHEME
The Macquarie Leaders and Achievers Early Entry Scheme considers your academic performance alongside your extracurricular achievements 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’re ready to join us, we’ll make you an early offer.
mq.edu.au/srs

Find out more
mq.edu.au/study/macquarie-entry

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

FOUNDATION AND INTENSIVE PROGRAMS
If you’ve completed at least a Year 12 equivalent (for the Intensive Program) or Year 11 equivalent (for the Standard Program), these programs will provide you with academic support to reach university entry level. You’ll study a range of core and elective units that align with your future degree.

mq.edu.au/college

DIPLOMAS
Each of our four diplomas are equivalent to the first year of a bachelor degree. On successful completion, you can seamlessly transition to the second year of your undergraduate degree, as long as you meet the entry requirements.
mq.edu.au/college

ABORIGINAL AND TORRES STRAIT ISLANDER ENTRY PATHWAY
This admission pathway provides opportunities for Aboriginal and/or Torres Strait Islander students to study undergraduate degrees at Macquarie.
mq.edu.au/walanga-muru-pathway
If you’ve completed the HSC, interstate Year 12 examinations or the International Baccalaureate (IB) and you’ve 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. For most degrees, you can combine our seven adjustment factor schemes and receive up to 10 additional points.

**Achievement-based adjustments**

**ACADEMIC ADVANTAGE**
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**
If you’ve completed the Duke of Edinburgh, Queen’s Scout or Queen’s Guide programs, 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**
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

“Growing up in Mudgee, in regional New South Wales, I always wanted to expand my horizons by exploring the opportunities at university in the city. But in my experience, rural schools don’t have access to the same resources and facilities as their metropolitan counterparts. As such, it was good to know that Macquarie understands there can be challenges facing rural students. It gave me peace of mind to know that Macquarie offers extra points to regional students. When added to my ATAR, these points allowed me to enrol in my chosen degree.”

Thomas Tremain
BACHELOR OF ECONOMICS AND BACHELOR OF BUSINESS ANALYTICS
Funding your potential
CASH IN WITH A SCHOLARSHIP

Each year, Macquarie awards millions of dollars in scholarships. That’s a lot of cash, and you may find that you’re eligible for some of it. Most of our scholarships have a strong emphasis on social inclusion and are awarded on the basis of financial need or other hardship. Other scholarships recognise leadership or voluntary experiences, sporting achievement. We also offer scholarships that enhance the university experience of high-achieving students by fostering personal and professional development.

Scholarships are available in the following categories:

- Academic excellence/leadership/community engagement
- Financial need
- Indigenous
- Rural/residential
- Sport
- Travel

“[My elite athlete scholarship] allows me to successfully balance my high-level sport with my degree. Macquarie provides athletes with a welcoming and supportive environment, which has taken the pressure off my studies and commitments – I’ve been able to move my assignments and exams to accommodate my training and competition commitments. I also have access to the gym and personal trainers, as well as mentoring. I’ve had greater success in my studies and my sporting achievements than I expected because of the support and benefits I’ve received.”

Tess O’Connor
Bachelor of Commerce and Bachelor of Laws

Find out more
mq.edu.au/scholarships
Set your career in motion

WHAT CAN I STUDY?

If you're having trouble answering that age-old question "what do you want to be when you grow up?" you're not alone. Choosing a career, the uni degree that will help you start that career and the school subjects that match that degree can seem a bit overwhelming. But don't stress – we're here to help.

You like
- Community and family studies
  - English
  - History or geography
  - Languages
  - Society and culture
  - Studies of religion
- Business studies
  - Economics
  - Languages
  - Mathematics
  - Society and culture
- Community and family studies
  - English
  - History or geography
  - Languages
  - Mathematics
  - Science
- Engineering studies
  - Mathematics
  - Physics
  - Software design and development
- Information processes and technology
  - Mathematics
  - Physics
  - Software design and development
- Business studies
  - Economics
  - English
  - History
  - Languages
  - Society and culture
- Community and family studies
  - English
  - History or geography
  - Languages
  - Mathematics
  - Society and culture
- Design and technology
  - Drama or music
  - English
  - Languages
  - Society and culture
  - Visual arts
- Law
  - Legal studies
  - Language
  - Society and culture
  - Studies of religion

You could study
- Arts and social sciences
  - Page 52
- Business
  - Page 56
- Education
  - Page 60
- Engineering
  - Page 64
- Information technologies
  - Page 68
- Languages and linguistics
  - Page 72
- Law
  - Page 76
- Media, communications and performing arts
  - Page 80
- Medicine and health
  - Page 84
- Psychology and cognitive science
  - Page 88
- Science
  - Page 92
- Security, intelligence and criminology
  - Page 96

You could be
- Accountant
- Actuarial analyst
- Data analyst
- Economist
- Entrepreneur
- Financial analyst
- Human resources representative or recruiter
- Marketing specialist
- Engineer
- Entrepreneur
- Product manager or developer
- Project manager
- Systems engineer
- Cloud architect
- Cybersecurity manager
- Data scientist
- Gamers designer
- Software designer
- User-experience designer
- Web developer
- Content editor
- Digital copywriter
- Forensic linguist
- Linguist
- Social researcher
- Teacher of English to speakers of other languages
- Translator or interpreter
- Barrister or solicitor
- Diplomat
- Government policy adviser
- In-house counsel
- Management consultant
- Public interest advocate
- Advertising specialist
- Film, music, radio or TV producer
- Journalist
- Marketing or public relations specialist
- Video game designer
- Audiologist
- Chiropractor
- Doctor
- 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
- Marine scientist
- Mathematician or physicist
- Zoologist
- Archaeologist
- Arts manager
- Cultural adviser
- International business manager
- Museum curator
- Policy analyst
- Social researcher
- Translator or interpreter
- Urban planner

You want
- Community and family studies
- English
- History or geography
- Languages
- Society and culture
- Studies of religion
Uni is really different from high school. It’s hugely exciting, but it can also be challenging when you're starting out. We understand these challenges, so over the next few pages we explain everything you need to know about fees, costs and financial support; how you apply for your degree; and what all of those tricky uni terms actually mean.

That’s you to the power of us
Make an investment in your future

FEES AND OTHER COSTS

INVEST IN YOUR FUTURE
It’s true that there are costs involved with uni study. But attending uni is one of the best investments you can make to secure your future. Plus, we offer lots of support if you need a helping hand.

COURSE FEES
If you’re a domestic undergraduate student in a bachelor degree or diploma, you’re known as a Commonwealth supported student. This means that the Australian Government will pay part of your fees, with the remaining amount being paid by you. This amount is called your student contribution and can be paid up front at the beginning of each session or deferred through HECS-HELP (if eligible). If you choose to defer your payment, you’ll begin paying your fees once you enter the workforce and your income exceeds a certain threshold ($45,881 in 2020).

HOW MUCH IT WILL COST YOU
Course fees are set by the Australian Government and vary according to the particular subject area you study. The annual student contribution amount for each subject area, based on 80 credit points (full-time study load), falls into one of three bands in 2020 (table below).

<table>
<thead>
<tr>
<th>BAND</th>
<th>SUBJECT AREA</th>
<th>ANNUAL STUDENT CONTRIBUTION AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAND 1</td>
<td>Humanities, behavioural science, social studies, education, clinical psychology, foreign languages, visual and performing arts, nursing</td>
<td>$6,684</td>
</tr>
<tr>
<td>BAND 2</td>
<td>Mathematics, statistics, computing, built environment, allied health, other health, science, engineering, surveying, agriculture</td>
<td>$9,527</td>
</tr>
<tr>
<td>BAND 3</td>
<td>Law, accounting, administration, economics, commerce, dentistry, medicine, veterinary science</td>
<td>$11,155</td>
</tr>
</tbody>
</table>

Note: Contribution amounts are based on 2020 figures and should be used as a guide only. In 2021, fees and the types (such as Commonwealth supported places) may change due to legislation.

STUDENT SERVICES AND AMENITIES FEE
The student services and amenities fee (SSAF) is a nominal amount to be paid on top of your student contribution each session. It provides funding for student support services, such as campus wellbeing, sport and recreation facilities, and food and beverage operations. As with the student contribution for course fees, the SSAF can be paid up front or deferred through SA-HELP (if eligible).

OTHER COSTS
Beyond your tuition fees, you need to consider the extra costs of being a student: transport, books, software, accommodation and parking are all common expenses.

FINANCIAL SUPPORT AND SCHOLARSHIPS
We believe that all students who wish to study at uni should be able to, regardless of their financial situation. We offer a generous suite of scholarships and provide a range of financial support services. The Australian Government also offers financial assistance through Austudy, ABSTUDY and Youth Allowance.

Find out more mq.edu.au/ug-fees-and-costs

What are you waiting for?

HOW TO APPLY

1. Select
Choose the degree you’d like to study
• Check out our degrees in this guide
• Visit courses.mq.edu.au
• Attend one of our many info sessions

2. Review
Review your eligibility for our entry programs and adjustment factors
• Check out pages 30–32 for more information

3. Apply
Apply for your chosen degree through UAC
• Visit uac.edu.au for more information
OR
Apply for the Macquarie Leaders and Achievers Early Entry Scheme
• Visit mq.edu.au/leaders-and-achievers for more information

4. Offer
If you receive an offer
Congratulations and welcome to Macquarie. You’ll need to accept your offer at mq.edu.au/ua/secure and complete your enrolment online.
**ATAR**
The Australian Tertiary Admission Rank (ATAR) is a number between 30.00 and 99.95 that indicates your rank relative to all students you started high school with.

**SELECTION RANK**
The selection rank considers your ATAR or equivalent rank plus any adjustment factors you’re eligible for. You can combine our seven adjustment factor schemes to receive up to 10 additional points for most of our degrees.

**ADJUSTMENT FACTORS**
Adjustment factors (previously bonus points) 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.

**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.

**SINGLE BACHELOR DEGREE**
These 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 the main area of study.

**DOUBLE BACHELOR DEGREE**
Double bachelor degrees involve studying two complementary or completely different degrees. Double degrees increase 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 and the Bachelor of Commerce; it may be able to combine two different areas with a double major.

**SPECIALISATION**
A specialisation is similar to a major, but is offered in even greater focus of study. Whether 10 specialisations, which are available in areas such as the Bachelor of Science and the Bachelor of Ancient History.

**CREDIT POINT**
To graduate, you need to have completed the specified number of credit points for your degree. Each credit point equals about three hours of work per week, including class.

**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 enroll 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 facing courses are available if you don’t have the recommended knowledge.

**UAC**
The Universities Admissions Centre (UAC) receives and processes most applications for admission into university in New South Wales and the Australian Capital Territory.
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. Imagine being empowered with greater choice, flexibility and diversity in order to meet this change. Well, that's exactly what we embody in our innovative curriculum.

FUTURE-PROOF YOUR EMPLOYMENT POTENTIAL
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.

THREE CHOICES ARE BETTER THAN ONE
You have the choice of undertaking one of our single bachelor degrees, double bachelor degrees or combined bachelor + master degrees. With more than 50 single bachelor degrees and countless double bachelor degrees to choose from, we're confident that you'll find a degree over the following pages that excites and inspires you, and sets you up for an amazing future.

SINGLE BACHELOR DEGREES
Single bachelor degrees are perfect if you have a strong interest in one area or if you have a specific career goal. These degrees allow you to develop in-depth knowledge and expertise in your chosen field.

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 if you have career aspirations that combine two different fields.

COMBINED BACHELOR + MASTER DEGREES
Combined bachelor + master degrees allow you to take your knowledge to the next level. You’ll establish yourself as a specialist sooner, and you’ll enjoy accelerated career opportunities.

FOCUS YOUR INTERESTS WITH OUR SINGLE BACHELOR DEGREES

EXPLORING YOUR NICHE
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 30+ single bachelor degrees, many of which are designed in collaboration with industry.

EXCITING AREAS OF STUDY
We’ve transformed our bachelor degrees in arts, business, cognitive science, cybersecurity, education, engineering, health, information technology, law, linguistics, media, psychology and science. We’ve also revamped our majors and specialisations across all disciplines.

CORE AND FLEXIBLE ZONES
Two key aspects at the heart of our bachelor degrees are focus and flexibility. All our bachelor degrees have two zones - a core zone and a flexible zone.

Your core zone provides the focus of your preferred area of study and consists of all the units you’ll need to complete to meet your bachelor degree’s requirements.

But a Macquarie bachelor degree isn’t just about acquiring the discipline skill set required by your profession when you graduate. A Macquarie bachelor degree also lets you follow your passions in a uniquely flexible way.

Do you want more depth in your area of study? Or would you like to explore something new? Maybe you want to complete a second major or break out and learn a new language. With your flexible zone, the choice is yours.

Find out more courses.mq.edu.au
THE FUTURE’S IN YOUR HANDS
Macquarie has always considered our students to be co-creators in their learning. One of the most exciting aspects of our curriculum is that it allows you to study two degrees at once. At most universities, it’s the academics who decide which degrees can be undertaken together. But that’s not how we do it at Macquarie. You know your career aspirations better than us, so we allow you to choose the combination of degrees you consider will best start your career.*

Double bachelor degrees involve studying two complementary or completely different degrees. They can increase your career flexibility and lead to greater employment prospects. Interested in studying economics and environmental studies? How about finance and IT or commerce and psychology? Or maybe you’re interested in a less traditional combination – how about planning with human sciences? Or electrical engineering with music? You tell us which combination you think will best prepare you for your future, and we’ll work with you to make it happen.

DOUBLE YOUR EXPERTISE
WITH OUR DOUBLE BACHELOR DEGREES

THE FUTURE’S IN YOUR HANDS
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Double bachelor degrees involve studying two complementary or completely different degrees. They can increase your career flexibility and lead to greater employment prospects. Interested in studying economics and environmental studies? How about finance and IT or commerce and psychology? Or maybe you’re interested in a less traditional combination – how about planning with human sciences? Or electrical engineering with music? You tell us which combination you think will best prepare you for your future, and we’ll work with you to make it happen.

START YOUR CAREER SOONER
Double bachelor degrees fast-track your study – you usually complete double bachelor degrees one or even two years faster than you would undertaking both degrees on their own. This not only saves you time but money as well.

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

LEADING THE PACK
Testament to our extraordinary range of double bachelor degrees, more students undertake this option at Macquarie than at any other university in Australia. In fact, 28 per cent of Macquarie students choose to study one of our double bachelor degrees – more than twice the national average.

ACCELERATE YOUR CAREER
WITH OUR COMBINED BACHELOR + MASTER DEGREES

STAND OUT TO EMPLOYERS
At Macquarie, you’ll also have the opportunity to undertake a combined bachelor + master degree. These degrees combine an undergraduate degree with a postgraduate degree and can be completed in as little as four years. Not only does this accelerated approach fast-track your learning, it also provides you with a specialised depth of knowledge that will strengthen your appeal to future employers.

CALLING ALL HIGH ACHIEVERS
If you’re a high achiever, you may apply to enter one of our combined bachelor + master degrees. If you don’t quite achieve the results you need for a combined bachelor + master degree, you can enrol in an undergraduate degree, work hard, and if you achieve the required marks, you can transfer to the combined bachelor + master degree of your choice after two years of study.

BECOME A SPECIALIST SOONER
In a four-year combined bachelor + master degree, you’ll study undergraduate units in your first and second years, a combination of undergraduate and postgraduate units in your third year, and postgraduate units in your fourth year.

EMPLOYABILITY
prospects can be increased significantly with double degrees

DOUBLE
your knowledge in two complementary or completely different areas

FAST-TRACK
your learning by up to two years

ACCELERATE
your career opportunities with a combined degree

SPECIALISE
and establish yourself as an expert sooner
Degrees

52 ARTS AND SOCIAL SCIENCES
- Bachelor of Arts
- Bachelor of Ancient History
- Bachelor of Archaeology
- Bachelor of International Studies
- Bachelor of Planning
- Bachelor of Social Science

56 BUSINESS
- Bachelor of Actuarial Studies
- Bachelor of Actuarial Studies with Professional Practice (Honours)
- Bachelor of Applied Finance
- Bachelor of Business Administration
- Bachelor of Business Analytics
- Bachelor of Commerce
- Bachelor of Economics
- Bachelor of Marketing and Media
- Bachelor of Professional Accounting
- Bachelor of Professional Practice and Bachelor of Professional Accounting

60 EDUCATION
- Bachelor of Teaching (Early Childhood Education)
- Bachelor of Arts and Bachelor of Education (Primary) majoring in Early Childhood Teaching
- Bachelor of Arts and Bachelor of Education (Primary)
- Bachelor of Education (Primary) and Bachelor of Psychology
- Bachelor of Arts and Bachelor of Education (Secondary)
- Bachelor of Commerce and Bachelor of Education (Secondary)
- Bachelor of Science and Bachelor of Education (Secondary)

64 ENGINEERING
- Bachelor of Engineering (Honours) in Civil Engineering
- Bachelor of Engineering (Honours) in Electrical Engineering
- Bachelor of Engineering (Honours) in Electronics Engineering
- Bachelor of Engineering (Honours) in Mechanical Engineering
- Bachelor of Engineering (Honours) in Mechatronic Engineering
- Bachelor of Engineering (Honours) in Software Engineering

Find out more courses.mq.edu.au
Degrees

68 INFORMATION TECHNOLOGIES
- Bachelor of Advanced Information Technology
- Bachelor of Cyber Security
- Bachelor of Game Design and Development
- Bachelor of Information Technology

72 LANGUAGES AND LINGUISTICS
- Bachelor of International Studies
- Bachelor of Linguistics and Language Sciences
- Bachelor of Arts

76 LAW
- Bachelor of Laws

80 MEDIA, COMMUNICATIONS AND PERFORMING ARTS
- Bachelor of Marketing and Media
- Bachelor of Media and Communications
- Bachelor of Music
- Bachelor of Arts

84 MEDICINE AND HEALTH
- Bachelor of Chiropractic Science
- Bachelor of Clinical Science
- Bachelor of Human Sciences
- Bachelor of Medical Sciences
- Bachelor of Speech and Hearing Sciences

88 PSYCHOLOGY AND COGNITIVE SCIENCE
- Bachelor of Cognitive and Brain Sciences
- Bachelor of Psychology (Honours)
- Bachelor of Psychology

92 SCIENCE
- Bachelor of Advanced Science
- Bachelor of Biodiversity and Conservation
- Bachelor of Environment
- Bachelor of Marine Science
- Bachelor of Mathematical Sciences
- Bachelor of Science

96 SECURITY, INTELLIGENCE AND CRIMINOLOGY
- Bachelor of Cyber Security
- Bachelor of Security Studies

Find out more
courses.mq.edu.au
While studying at Macquarie, I’ve been taught by some of the best academics in my field, and received more than just an education. Through my experiences, I’ve been personally challenged to step out of my comfort zone, think outside the box, and use innovation and critical thinking to solve pressing problems. I’ve volunteered for a children’s rights organisation – Bahay Tuluyan – in the Philippines, assisting them in completing their yearly human rights report. I’ve also had the opportunity to work for Amnesty International Australia, providing casework assistance to refugees. All these experiences combined have shaped me into who I am and have prepared me for the future world of work.”

Kevin Dorostkar
BACHELOR OF ARTS AND BACHELOR OF LAWS
**Arts and social sciences**

**BACHELOR OF ARTS**
2020 guaranteed entry score: 75.00 | 2020 IB score: 36
UAC Code: 300101 | UAC Code (Distance): 300102
Duration: 3F/EqPT

courses.mq.edu.au/BA

**WHAT YOU CAN STUDY**
- Ancient Egypt, and the Near East
- Arab and African International Studies
- Archaeology, Ancient History, and Late Antiquity
- Anthropology
- Archaeology
- Chinese Studies
- Chinese-English Translation and Interpreting
- Creative Writing
- Criminology
- Criminological Studies
- Cultural Studies
- Education
- English
- Environmental, Society and Law
- French and Francophone Studies
- Games and Interactive Narratives
- Geography
- German Studies
- Global Health
- Greek Studies
- Human Geography
- Indigenous Studies
- Interactive Design
- International Communications
- International Relations
- Italian Studies
- Japanese Studies
- Journalism and Non-Fiction Writing
- Linguistics
- Media Studies
- Media, Culture and Communications
- Media, Technology and the Law
- Modern Greek Studies
- Modern History
- Moving Image and Sound Studies
- Music Studies
- Performing Arts Industries
- Dance, Theatre and Creativity
- Philosophy
- Polish Studies
- Political Economy
- Politics
- Psychological Science
- Public Relations and Social Media
- Radio and Podcasting
- Refugee Studies
- Religion and Society
- Russian Studies
- Social Practice and Production
- Social Justice
- Sociology
- Spanish and Latin American Studies
- Urban Studies

**CAREER OPPORTUNITIES**
- Archivist, arts manager, business manager, communications officer, criminologist, entrepreneur, historian, human resources manager, intelligence officer, international development adviser, journalist, legal officer, lobbyist, marketing manager, multimedia specialist, museum officer, project manager, radio producer, social change activist, social or market researcher, television or film producer, web or game developer, writer. After further study: interpreter, teacher, translator.

**GUARANTEED ENTRY SCORE** — A degree’s published selection rank (subject to change each year). If you achieve this score and list Macquarie as your highest eligible preference with UAC, you’re guaranteed to receive an offer to study this degree.

**IB SCORE** — international Baccalaureate score

**MA** — 2020 guaranteed entry score and IB score not applicable as this degree has additional selection criteria

**P** — full-time

**EqPT** — Equivalent part-time

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**Arts and social sciences**

**BACHELOR OF DEGREE**
2020 guaranteed entry score: 75.00 | 2020 IB score: 36
UAC Code: 300101 | UAC Code (Distance): 300102
Duration: 3F/EqPT

courses.mq.edu.au/BAnHist

duration: 3F/EqPT

**WHAT YOU CAN STUDY**
- This degree requires you to choose a major from the following:
  - Ancient Egypt, and the Near East
  - Arab and African International Studies
  - Archaeology, Ancient History, and Late Antiquity
  - Anthropology
  - Archaeology
  - Chinese Studies
  - Chinese-English Translation and Interpreting
  - Creative Writing
  - Criminology
  - Criminological Studies
  - Cultural Studies
  - Education
  - English
  - Environment, Society and Law
  - French and Francophone Studies
  - Games and Interactive Narratives
  - Geography
  - German Studies
  - Global Health
  - Greek Studies
  - Human Geography
  - Indigenous Studies
  - Interactive Design
  - International Communications
  - International Relations
  - Italian Studies
  - Japanese Studies
  - Journalism and Non-Fiction Writing
  - Linguistics
  - Media Studies
  - Media, Culture and Communications
  - Media, Technology and the Law
  - Modern Greek Studies
  - Modern History
  - Moving Image and Sound Studies
  - Music Studies
  - Performing Arts Industries
  - Dance, Theatre and Creativity
  - Philosophy
  - Polish Studies
  - Political Economy
  - Politics
  - Psychological Science
  - Public Relations and Social Media
  - Radio and Podcasting
  - Refugee Studies
  - Religion and Society
  - Russian Studies
  - Social Practice and Production
  - Social Justice
  - Sociology
  - Spanish and Latin American Studies
  - Urban Studies

**CAREER OPPORTUNITIES**
- Archivist, arts manager, business manager, communications officer, criminologist, entrepreneur, historian, human resources manager, intelligence officer, international development adviser, journalist, legal officer, lobbyist, marketing manager, multimedia specialist, museum officer, project manager, radio producer, social change activist, social or market researcher, television or film producer, web or game developer, writer. After further study: interpreter, teacher, translator.
Business

As a graduate in the business field, you’ll be sought after by leading companies and non-government organisations across Australia and around the world. That’s because Macquarie equips you with the skills that employers want. Our interdisciplinary approach gives you the chance to combine degrees and get hands-on experience through internships with some of Australia’s best companies. We offer flexibility, so you can choose to generalise or specialise in an area that interests you – be it accounting, actuarial studies, business administration, business analytics, commerce, cybersecurity governance, economics, entrepreneurship, finance, human resource management, international business, management or marketing.

“What I love about studying a business degree at Macquarie is just how innovative and skills-based the coursework is. Everything I’m taught in the classroom is applied to real-world contexts, equipping me with a variety of technological and analytical skills, and an integrated understanding of different areas of business and how they influence each other. I was lucky to be selected for Macquarie’s Career Accelerator Program, where I participated in business workshops and networked with recruiters and employees from some of Sydney’s largest firms, namely EY, PwC, Deloitte, Macquarie Group, AMP and CBA. I feel much more confident in applying for business roles now that I have a stronger understanding of the industry.”

Visnja Vlahovic
BACHELOR OF COMMERCE AND BACHELOR OF PSYCHOLOGY (HONOURS)
### Business

<table>
<thead>
<tr>
<th>Degree</th>
<th>What You Can Study</th>
<th>Career Opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Actuarial Studies</td>
<td>Analysis of mortality and population bases, contingent payments, mathematics of finance, probability and statistics, professional standards and practice.</td>
<td>Actuary: claims adjuster, examiner or investigator, fund manager, insurance analyst; life, health or general insurance specialist; pricing or marketing actuary; risk analyst; superannuation consultant, underwriter.</td>
</tr>
<tr>
<td>Bachelor of Applied Finance</td>
<td>Corporate finance, derivative pricing, financial economics, financial modeling, portfolio management, risk management.</td>
<td>Business journalist, corporate finance manager, financial analyst, investment adviser, management consultant, market analyst, planning/denjoy analyst, public administrator, researcher, statistician, stockbroker.</td>
</tr>
<tr>
<td>Bachelor of Business Administration</td>
<td>Accounting, human resources, international business, marketing, organisational behaviour, strategic management.</td>
<td>Business analyst, business owner or manager, communications manager, human resources manager, management consultant, marketing consultant, public sector manager, recruitment and staff development consultant, sales manager.</td>
</tr>
<tr>
<td>Bachelor of Business Analytics</td>
<td>Accounting, business information systems, business intelligence, computing, data management, data mining, database programming, database systems, demography, quantitative analysis, statistics, systems design.</td>
<td>Applications modeller and developer, behavioural forescaster, business analyst, business forecaster, business improvement specialist, business process modelling consultant, customer insights manager, data analyst, IT planning manager, management consultant.</td>
</tr>
</tbody>
</table>

### Bachelor of Commerce

<table>
<thead>
<tr>
<th>Degree</th>
<th>What You Can Study</th>
<th>Career Opportunities</th>
</tr>
</thead>
</table>

### Bachelor of Economics

<table>
<thead>
<tr>
<th>Degree</th>
<th>What You Can Study</th>
<th>Career Opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Economics</td>
<td>Development, environmental, financial, international, health and labour economics, econometrics, economic policy, industry organisation, macroeconomics.</td>
<td>Business journalist, econometrician, economist, financial analyst, investment analyst, market analyst, planning or policy analyst, public administrator, researcher, statistician, stockbroker.</td>
</tr>
</tbody>
</table>

### Bachelor of Marketing and Media

<table>
<thead>
<tr>
<th>Degree</th>
<th>What You Can Study</th>
<th>Career Opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Marketing and Media</td>
<td>Australian media, brand management, business and creative arts management, digital marketing, integrated marketing communications, marketing fundamentals, media research, media culture, professional writing, public relations, radio and digital media production, social marketing, social media marketing.</td>
<td>Advertising accounts manager, art director, brand manager, broadcasting production manager, business development manager, copywriter, corporate communications producer, creative director, digital engagement manager, digital marketing manager, marketing communications specialist, media and public relations specialist.</td>
</tr>
</tbody>
</table>

### Bachelor of Professional Accounting

<table>
<thead>
<tr>
<th>Degree</th>
<th>What You Can Study</th>
<th>Career Opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Professional Accounting</td>
<td>Auditing and assurance, business and corporations law, economic policies and regulations, finance, financial reporting, information systems, international accounting, management and control, professional issues, statistical analysis, sustainability issues, taxation.</td>
<td>Accounts receivable officer, banker, business analyst, business strategists, corporate, financial, forensic, management, project or system accountant, credit controller, external or IT auditor, financial analyst, government policy planner/analyst, media officer, payroll officer, risk consultant or internal auditor, tax consultant.</td>
</tr>
</tbody>
</table>

### Bachelor of Professional Practice and Bachelor of Professional Accounting

<table>
<thead>
<tr>
<th>Degree</th>
<th>What You Can Study</th>
<th>Career Opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Professional Practice and Bachelor of Professional Accounting</td>
<td>This degree requires you to choose a major from the following: Applied Data Science, Business Intelligence, Cyber Security Governance Studies, Entrepreneurship and Innovation, International Business Studies, Professional, Organisational and Workplace Communication.</td>
<td>Accountant, auditor, banker, business analyst, entrepreneur, forensic accountant, government policy planner or analyst.</td>
</tr>
</tbody>
</table>
To be an effective teacher in today's rapidly changing environment, it’s important that you possess several key attributes. As well as having relevant and up-to-date knowledge of your discipline and well-rounded teaching know-how, you’re also expected to develop the capabilities that will give your career long-term sustainability. 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, reflective, 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.

“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)
### Education

#### BACHELOR OF TEACHING (EARLY CHILDHOOD EDUCATION)
- **Guaranteed Entry Score:** 75.00 | **IB Score:** 28
- **2020 Entries:** 75.00 | **IB Score:** 26
- **UAC Code:** 300423
- **Duration:** 4F/EqPT
- **Courses:**
  - [courses.mq.edu.au/855EdBEdCE](courses.mq.edu.au/855EdBEdCE)  
  - [courses.mq.edu.au/BABEdPrim](courses.mq.edu.au/BABEdPrim)

#### BACHELOR OF ARTS AND BACHELOR OF EDUCATION (PRIMARY) MAJORING IN EARLY CHILDHOOD TEACHING
- **Guaranteed Entry Score:** 75.00 | **IB Score:** 26
- **2020 Entries:** 75.00 | **IB Score:** 26
- **UAC Code:** 300420
- **Duration:** 4F/EqPT
- **Courses:**
  - [courses.mq.edu.au/855EdBEdCE](courses.mq.edu.au/855EdBEdCE)  
  - [courses.mq.edu.au/BABEdPrim](courses.mq.edu.au/BABEdPrim)

#### BACHELOR OF ARTS AND BACHELOR OF EDUCATION (PRIMARY)
- **Guaranteed Entry Score:** 75.00 | **IB Score:** 26
- **2020 Entries:** 75.00 | **IB Score:** 26
- **UAC Code:** 300420
- **Duration:** 4F/EqPT
- **Courses:**
  - [courses.mq.edu.au/855EdBEdCE](courses.mq.edu.au/855EdBEdCE)  
  - [courses.mq.edu.au/BABEdPrim](courses.mq.edu.au/BABEdPrim)

#### BACHELOR OF EDUCATION (SECONDARY)
- **Guaranteed Entry Score:** 75.00 | **IB Score:** 26
- **2020 Entries:** 75.00 | **IB Score:** 26
- **UAC Code:** 300428
- **Duration:** 4F/EqPT
- **Courses:**
  - [courses.mq.edu.au/855EdBEdCE](courses.mq.edu.au/855EdBEdCE)  
  - [courses.mq.edu.au/BABEdSec](courses.mq.edu.au/BABEdSec)

#### BACHELOR OF COMMERCE AND BACHELOR OF EDUCATION (SECONDARY)
- **Guaranteed Entry Score:** 75.00 | **IB Score:** 26
- **2020 Entries:** 75.00 | **IB Score:** 26
- **UAC Code:** 300428
- **Duration:** 4F/EqPT
- **Courses:**
  - [courses.mq.edu.au/855EdBEdCE](courses.mq.edu.au/855EdBEdCE)  
  - [courses.mq.edu.au/BABEdSec](courses.mq.edu.au/BABEdSec)

## WHAT CAN YOU STUDY

**Early childhood teacher in a birth to five setting:**
- Early childhood services coordinator or consultant
- Educational leader overseeing curriculum and learning experiences of children, long day care centre teacher, preschool teacher, pathway for early childhood researcher.

**Primary teacher in a birth to five setting:**
- Community development educational planning advocate, early childhood services coordinator or consultant, long day care centre teacher, preschool teacher, primary teacher, teacher/director in prior-school settings, training agency consultant, pathway for early childhood or primary researcher.

**Secondary teacher:**

### CAREER OPPORTUNITIES

- **Primary teacher:** Educational advice to government or other agencies; educational policy planner; educational researcher.
- **Secondary teacher:** Educational adviser to government or other agencies; educational policy planner; science-related education consultant.

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**Guaranteed Entry Score** — a degree’s published selection rank (subject to change each year). If you achieve this score and list Macquarie as your highest eligible preference with UAC, you’re guaranteed to receive an offer to study this degree.

**IB Score** — International Baccalaureate score

**NA** — 2020 guaranteed entry score and IB score not applicable as this degree has additional selection criteria

**P** — Full-time

**EqPT** — Equivalent part-time

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**Essential Requirements for Admissions**

All applicants are required to answer a teaching questionnaire about their motivation and suitability for teaching. For more information, visit the relevant degree page.
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. And you’ll have access to our cutting-edge engineering facilities, which include collaborative learning spaces, a dedicated full-pitch FIRST® robotics field and our state-of-the-art wind tunnel.

“Entering university as a female engineering student isn’t always easy, but Macquarie made me feel right at home. With staff always available to help, and a new engineering building in which to study, I’ve gained the confidence to work towards my goal of being a successful engineer. I’ve had the privilege of being the recent president of Women in Science and Engineering – the experience has broadened my opportunities as a woman in this field, and so many other women as well. I’m very proud to be a female engineer at Macquarie.”

Angel Kalaimani
BACHELOR OF SCIENCE AND BACHELOR OF ENGINEERING (HONOURS)
BACHELOR OF ENGINEERING (HONOURS) IN
CIVIL ENGINEERING
2020 guaranteed entry score: 80.00 | 2020 IB score: 28
UAC Code: 300585
Duration: 4F/EqPT

courses.mq.edu.au/BEHons-Civil

WHAT YOU CAN STUDY
Construction management, engineering mathematics, engineering physics, fluid mechanics, geotechnical engineering, health and safety in construction, hydraulics and hydrology, soil mechanics, structural analysis, structural design, transport engineering, water and wastewater treatment processes.

CAREER OPPORTUNITIES
Civil engineer, construction manager, consultant, environmental engineer, geotechnical engineer, project manager, research and design manager, structural engineer, urban and regional planner.

BACHELOR OF ENGINEERING (HONOURS) IN
ELECTRICAL ENGINEERING
2020 guaranteed entry score: 80.00 | 2020 IB score: 28
UAC Code: 300580
Duration: 4F/EqPT

courses.mq.edu.au/BEHons-Electrical

Accredited by Engineers Australia.

WHAT YOU CAN STUDY
Advanced electrical energy systems, digital circuits and systems, electrical machines, electrical networks, energy conversion and storage, engineering mathematics, engineering physics, feedback control and dynamic systems, grid management and system design, linear circuits and devices, network management and optimisation, power electronics, signals and systems.

CAREER OPPORTUNITIES
Electrical engineer, computer hardware engineer, consultant, electrical and electronics designer or manufacturer, environmental and sustainability designer or manager, project manager, research and design manager.

BACHELOR OF ENGINEERING (HONOURS) IN
ELECTRONICS ENGINEERING
2020 guaranteed entry score: 80.00 | 2020 IB score: 28
UAC Code: 300581
Duration: 4F/EqPT

Accredited by Engineers Australia.

courses.mq.edu.au/BEHons-Electronics

WHAT YOU CAN STUDY
Analog and digital computer hardware, computer networking, information technology, instrumentation and control, mathematics and physics, optical technology and photonics, telecommunications systems and wireless technology.

CAREER OPPORTUNITIES
Electronic engineer, computer hardware engineer, consultant, electronics design and manufacturing engineer, environmental and sustainability designer and manufacturer, project and technology manager, research and development engineer.

BACHELOR OF ENGINEERING (HONOURS) IN
MECHANICAL ENGINEERING
2020 guaranteed entry score: 80.00 | 2020 IB score: 28
UAC Code: 300582
Duration: 4F/EqPT

Accredited by Engineers Australia.

courses.mq.edu.au/BEHons-Mechanical

WHAT YOU CAN STUDY
Applied numerical engineering, electrical and mechanical principles, energy and sustainability, engineering dynamics, engineering materials, engineering mathematics, engineering physics, fluid mechanics, heat and mass transfer, manufacturing engineering, mechanical design, mechanics of solids, product design engineering, production processes, thermodynamics.

CAREER OPPORTUNITIES
Mechanical engineer, aerospace engineer, automotive engineer, CAD technician, consultant, control and instrumentation engineer, designer and manufacturer, nuclear engineer, project manager, research and design manager.

BACHELOR OF ENGINEERING (HONOURS) IN
MECHATRONIC ENGINEERING
2020 guaranteed entry score: 80.00 | 2020 IB score: 28
UAC Code: 300583
Duration: 4F/EqPT

Accredited by Engineers Australia.

courses.mq.edu.au/BEHons-Mechatronics

WHAT YOU CAN STUDY
Electric and magnetic interactions; embedded systems; engineering dynamics; engineering mathematics; engineering physics; feedback control and dynamic systems; hardware, design and systems; linear circuits and devices; mechanical design; wireless mechatronics.

CAREER OPPORTUNITIES
Mechatronic engineer, automation engineer, building management system engineer, consultant, control system design engineer, designer and manufacturer, electronics design engineer, medical and technology device engineer, project manager, research and design manager.

BACHELOR OF ENGINEERING (HONOURS) IN
SOFTWARE ENGINEERING
2020 guaranteed entry score: 80.00 | 2020 IB score: 28
UAC Code: 300584
Duration: 4F/EqPT

Accredited by Engineers Australia.

courses.mq.edu.au/BEHons-Software

WHAT YOU CAN STUDY
Algorithm theory and design, algorithms and data structures, computer programming, cybersecurity, data communications, database design and management, discrete mathematics, distributed systems, formal methods, fundamentals of computer science, object-oriented programming practices, programming languages, software engineering practices, systems programming.

CAREER OPPORTUNITIES
Software engineer, app developer, consultant, control system design engineer, entrepreneur, medical and technology device engineer, mobile technologist, research and design manager, software developer, systems programmer, web developer.
Information technologies

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

"Macquarie provides many diverse options when it comes to IT – I’ve been able to study a variety of units, such as web design, and game design and development at the same time. All these options have – and continue to – develop me to be a well-rounded programmer, fluent in various programming languages such as Java, C, SQL and Python. The IT degrees offered by Macquarie have been designed so that students develop a cross-disciplinary skill set, so that when we graduate, we’re prepared for a range of careers. Our tutors and lecturers are really interested in helping us learn and they encourage us to grab all the opportunities Macquarie offer us. When I graduate, I’m looking forward to working in the cybersecurity sector, but I also want to design and develop games."

Tinotenda Kunesu
BACHELOR OF INFORMATION TECHNOLOGY
### Information technologies

<table>
<thead>
<tr>
<th>Bachelor Degree</th>
<th>What You Can Study</th>
<th>Career Opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bachelor of Advanced Information Technology</strong>&lt;br&gt;2020 guaranteed entry score: 90.00</td>
<td>This degree requires you to choose a major from the following: Cyber Security, Data Science, Game Development, Information Systems and Business Analysis, Software Technology, Web and Mobile App Development.</td>
<td>Business analyst, consultant, data analyst, database designer, games designer, information technology researcher and developer, project manager, security expert, software and app developer, systems administrator.</td>
</tr>
<tr>
<td>UAC Code: 300541&lt;br&gt;Duration: 3F/EqPT&lt;br&gt;<a href="courses.mq.edu.au/BAdvIT">courses.mq.edu.au/BAdvIT</a></td>
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<tr>
<td><strong>Bachelor of Cyber Security</strong>&lt;br&gt;2020 guaranteed entry score: 80.00</td>
<td>Applied cryptography, cybercrime, data privacy and information security, databases, digital forensics, ethical hacking, machine learning, networking, programming, secure application development, security management in practice and web technologies.</td>
<td>Chief information security officer, chief privacy officer, ethical hacker, risk analyst, security architect, security consultant, security director, SOC manager, source code auditor, vulnerability assessor.</td>
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<tr>
<td>UAC Code: 300568&lt;br&gt;From <a href="courses.mq.edu.au/BCyberSec">courses.mq.edu.au/BCyberSec</a></td>
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<tr>
<td><strong>Bachelor of Game Design and Development</strong>&lt;br&gt;2020 guaranteed entry score: 77.00</td>
<td>Computer games technology; computer graphics; computer networks; computer programming; critical games studies, game design, game development, digital media production, modelling and animation, screenwriting, software engineering, sound, images and interactive media, video games, web design, web technology.</td>
<td>Game designer, game programmer, game tester, mobile app designer, mobile app developer, video game system designer, virtual reality or mixed reality designer or developer web designer.</td>
</tr>
<tr>
<td>UAC Code: 300542&lt;br&gt;Duration: 3F/EqPT&lt;br&gt;From <a href="courses.mq.edu.au/GDD">courses.mq.edu.au/GDD</a></td>
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<tr>
<td><strong>Bachelor of Information Technology</strong>&lt;br&gt;2020 guaranteed entry score: 75.00</td>
<td>This degree requires you to choose a major from the following: Cyber Security, Data Science, Game Development, Information Systems and Business Analysis, Software Technology, Web and Mobile App Development.</td>
<td>Business analyst, consultant, data analyst, database designer, games designer, information technology researcher and developer, project manager, security expert, software and app developer, systems administrator.</td>
</tr>
<tr>
<td>UAC Code: 300540&lt;br&gt;Duration: 3F/EqPT&lt;br&gt;From <a href="courses.mq.edu.au/BIT">courses.mq.edu.au/BIT</a></td>
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</table>

**Guaranteed Entry Score** – a degree’s published selection rank (subject to change each year). If you achieve this score and list Macquarie as your highest eligible preference with UAC, you’re guaranteed to receive an offer to study this degree.

**IB Score** – international baccalaureate score

**NA** – 2020 guaranteed entry score and IB score not applicable as this degree has additional selection criteria

**F** – Full-time

**EqPT** – Equivalent part-time
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. We offer the widest range of European language studies in New South Wales, along with comprehensive Asian language options. Studying a language will allow you to develop proficiency in a language and an awareness of the societies that speak that language. 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.

"Learning German at Macquarie has opened up so many doors for me. I’ve partaken in two exchanges – to Germany and then to Austria – both of which were incredible and unique experiences. Having a grasp of German while overseas meant that I had such an immersive and enriching time. The experience has given me the confidence to realise that I can work overseas."

Pelin Ersoy
BACHELOR OF ARTS AND BACHELOR OF LAWS
DIPLOMA OF LANGUAGES
**Languages and linguistics**

<table>
<thead>
<tr>
<th>BACHELOR DEGREE</th>
<th>WHAT YOU CAN STUDY</th>
<th>CAREER OPPORTUNITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BACHELOR OF INTERNATIONAL STUDIES</strong></td>
<td>This degree requires you to choose a specialisation from the following: Chinese International Studies, Croatian International Studies, French and Francophone International Studies, German International Studies, Italian International Studies, Japanese International Studies, Modern Greek International Studies, Polish International Studies, Russian International Studies, Spanish and Latin American International Studies.</td>
<td>Corporate travel consultant, international aid worker, international business manager, international law consultant, marketing manager, policy adviser, public service or private consultant, teacher (after further study), transnational business and corporations consultant, transnational communications or global communications officer.</td>
</tr>
</tbody>
</table>

2020 guaranteed entry score: 78.00 | 2020 IB score: 28  
UAC Code: 300113  
Duration: 3F/EqPT  
courses.mq.edu.au/BIntStud

| **BACHELOR OF LINGUISTICS AND LANGUAGE SCIENCES** | This degree requires you to choose a specialisation from the following: Applied Linguistics, Child Language Acquisition, Theoretical and Descriptive Linguistics. | Advertising consultant; content editor; digital copywriter; information technologist, eg, in speech recognition, database or lexicon development, journalist, language consultant, language documenter, eg, in Indigenous communities, language specialist in business and organisations, lexicographer, linguist, policy and programs officer, eg, in multiculturalism, education, disability support, public administrator, public relations officer, social researcher, subeditor. After further study: clinical audiologist, computational linguist, editor or publisher, forensic linguist, speech technologist, TESOL practitioner, translator and interpreter. |

2020 guaranteed entry score: 75.00 | 2020 IB score: 26  
UAC Code: 300432  
Duration: 3F  
courses.mq.edu.au/BItlingLangSc

| **BACHELOR OF ARTS** | This degree requires you to choose a major from the following: Ancient Languages, Chinese Studies, Chinese-English Translation and Interpreting, Croatian Studies, French and Francophone Studies, German Studies, Hellenic Studies, Italian Studies, Japanese Studies, Linguistics, Modern Greek Studies, Polish Studies, Russian Studies, Spanish and Latin American Studies. | Communications coordinator, community support worker, copywriter, cultural adviser, customs and immigration consultant, editor or publisher, government or business consultant, international trade consultant, journalist, language researcher, media adviser, policy adviser, public relations specialist, tourism and travel consultant. After further study: language teacher, translator and interpreter. |

2020 guaranteed entry score: 75.00 | 2020 IB score: 26  
UAC Code: 300101 | UAC Code (Distance): 300102  
Duration: 3F/EqPT  
courses.mq.edu.au/BA

**GUARANTEED ENTRY SCORE** – a degree’s published selection rank (subject to change each year). If you achieve this score and list Macquarie as your highest eligible preference with UAC, you’re guaranteed to receive an offer to study this degree  
**IB SCORE** – International Baccalaureate score  
**NA** – 2020 guaranteed entry score and IB score not applicable as this degree has additional selection criteria  
**F** – Full-time  
**EqPT** – Equivalent part-time
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. With the option to combine your law degree with other areas of study, you can open the way to a variety of careers in legal practice, private industry, government, education and community services.

“What I love about studying at Macquarie is the flexibility you have when designing your dream degree – I’ve been able to study full-time, work part-time and still participate in a wide range of extracurricular activities, such as competing at a number of top-tier law firms through competitions with the Macquarie University Law Society. Undertaking a double degree has allowed me to study a wide range of units, which has developed my knowledge of areas outside of typical law units. I’ve also had the opportunity to go on international exchange, and connect with employers and communities via work experience.”

Lucy Sheppard
BACHELOR OF ARTS AND BACHELOR OF LAWS
### Law

#### BACHELOR OF LAWS

- **2020 guaranteed entry score:** 96.00 | **2020 IB score:** 38
- **UAC Code:** 300160
- **Duration:** 4F/EqPT
- [courses.mq.edu.au/LLB](http://courses.mq.edu.au/LLB)

In addition to the Priestley 11 subjects—administrative law, civil procedure, company law, contracts, criminal law and procedure, equity (including trusts), ethics and professional responsibility, evidence, federal and state constitutional law, property, torts—that are required for admission as a legal practitioner, you can also study a range of electives, including animal law, competition and consumer law, environmental law, family law, human rights, Indigenous peoples and the law, international dispute settlement, and media law.

**Career Opportunities**

- Barrister or solicitor
- Human resources manager
- In-house lawyer within the corporate sector
- International diplomat
- Journalist
- Lawyer in the public service, eg, Attorney-General’s Department or Administrative Affairs Tribunal
- Policy developer in the government sector or NGOs
- Politician
- Public administrator
- Public relations officer

#### BACHELOR OF LAWS DOUBLE DEGREES

At Macquarie Law School, you’ll be challenged to think critically about the law to seek innovative solutions to legal problems—skills highly valued by employers. With the option to combine your law degree with one of our many other undergraduate degrees, you can open the way to an array of careers in legal practice, private industry, government, education, and community services. As the pioneers of workplace experiences through our award-winning law PACE (Professional and Community Engagement) program, we’ll provide you with opportunities to put your legal knowledge into practice so that you graduate work ready.

**Double degree options with law include:**

- Bachelor of Applied Finance
- Bachelor of Arts
- Bachelor of Business Administration
- Bachelor of Commerce
- Bachelor of Engineering (Honours)
- Bachelor of Environment
- Bachelor of Information Technology
- Bachelor of Linguistics and Language Sciences
- Bachelor of Media
- Bachelor of Medical Sciences
- Bachelor of Professional Accounting
- Bachelor of Psychology (Honours)
- Bachelor of Psychology
- Bachelor of Security Studies
- Bachelor of Science
- Bachelor of Social Science

**Career Opportunities**

Combining your law degree with another will prepare you for a career for which an understanding of law is relevant, for example, practicing as a solicitor or barrister, working in a community law centre or in corporate finance. You’ll also have the option to follow a variety of paths in central or local government, education and community services, commerce and industry, law reform and law enforcement.

### GUARANTEED ENTRY SCORE

- **GUARANTEED ENTRY SCORE** – a degree’s published selection rank (subject to change each year). If you achieve this score and list Macquarie as your highest eligible preference with UAC, you’re guaranteed to receive an offer to study this degree.
- **IB SCORE** – International Baccalaureate score
- **NA** – 2020 guaranteed entry score and IB score not applicable as this degree has additional selection criteria
- **F** – Full-time
- **EqPT** – Equivalent part-time

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A new purpose-designed Macquarie Law School building is scheduled to open in late 2022/early 2023. The Michael Kirby Building – named in honour of The Hon Michael Kirby AC CMG, former Justice of the High Court of Australia and former Macquarie University Chancellor – will provide unparalleled facilities for contemporary modes of learning and teaching. It will also house the Macquarie Social Justice Clinic. The new building will allow our Law School – widely recognised for its innovatively critical approach to legal education – to continue its trajectory as an Australian leader creating the change-makers of the future.
Prior to commencing my degree, I wasn’t sure what aspect of media I was most interested in, but Macquarie provided me with many opportunities to figure that out. For example, during my first year, I volunteered as a producer at 2SER FM, a radio station that has close ties to Macquarie and great studios located on campus. There, I gained practical experience in what is a competitive industry – before even finishing my first session. I also particularly love Macquarie’s campus; while lively and vibrant, it also feels comfortable and homely. I really wouldn’t want to be anywhere else.

Laura Heinrichson
BACHELOR OF MEDIA AND COMMUNICATIONS AND BACHELOR OF LAWS
### Media, communications and performing arts

<table>
<thead>
<tr>
<th>BACHELOR DEGREE</th>
<th>WHAT YOU CAN STUDY</th>
<th>CAREER OPPORTUNITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BACHELOR OF MARKETING AND MEDIA</strong></td>
<td>Australian media; brand management; business and creative arts management; digital marketing; integrated marketing communications; marketing fundamentals; marketing research; media cultures; professional writing; public relations; radio, screen and digital media production; social marketing; social media marketing.</td>
<td>Advertising accounts manager, art director, brand manager; broadcasting production manager; business development manager; copywriter; corporate communications producer; creative director; digital engagement manager; digital marketing manager; marketing communications specialist; media and public relations specialist.</td>
</tr>
<tr>
<td><strong>BACHELOR OF MEDIA AND COMMUNICATIONS</strong></td>
<td>This degree requires you to choose a major from the following: Interactive Design, International Communications, Journalism and Non-Fiction Writing, Media Studies, Moving Image and Sound Studies, Public Relations and Social Media, Radio and Podcasting, Screen Practice and Production.</td>
<td>Advertising and marketing executive; business writer; content producer; corporate or government communications and multimedia specialist; corporate or government speech writer; cultural and creative industries manager; cultural attaché; digital designer or developer; editor; film or television producer; museum or art curator; music producer; online and print journalist; public relations specialist; radio broadcaster or producer; screenwriter; director or editor; social media producer or content analyst; sound engineer; sound editor; television presenter; web-game developer.</td>
</tr>
<tr>
<td><strong>BACHELOR OF MUSIC</strong></td>
<td>DJ performance and remixing; interactive sound and image; music business, music in a global context; music production; music theatre; musical experimentation and innovation; popular music; song writing; sound cultures; vocal studies.</td>
<td>Community arts practitioner; composer; event manager; music journalist; music publisher; music teacher (after further study); musician; performer; producer; screen and game music designer, songwriter, talent manager.</td>
</tr>
<tr>
<td><strong>BACHELOR OF ARTS</strong></td>
<td>This degree requires you to choose a major from the following: Creative Writing; Cultural Studies; Games and Interactivity; Interactive Design; International Communications, Journalism and Non-Fiction Writing; Media, Culture and Communications; Media Studies; Media, Technology and the Law; Moving Image and Sound Studies; Music Studies; Performing Arts Industries; Dance, Theatre and Creativity; Public Relations and Social Media; Radio and Podcasting; Screen Practice and Production.</td>
<td>Arts manager; arts reviewer; campaign coordinator; choreographer; communications officer; cultural affairs officer; cultural and creative industries manager; cultural attaché; dance or theatre performer; digital designer or developer; multimedia specialist; museum or art curator; online and print journalist; public relations; advertising or marketing specialist; radio producer; screenwriter; editor or director; social media designer; analyst or producer; television or film producer; web or game developer; writer.</td>
</tr>
</tbody>
</table>

**GUARANTEED ENTRY SCORE** = a degree’s published selection rank (subject to change each year). If you achieve this score and list Macquarie as your highest eligible preference with UAC, you’re guaranteed to receive an offer to study this degree.

**IB SCORE** = International Baccalaureate score

**NA** = 2020 guaranteed entry score and IB score not applicable as this degree has additional selection criteria

**F** = Full-time

**EqPT** = Equivalent part-time
Macquarie is a world leader in health. We’re home to MQ Health – Australia’s first university-led fully integrated health sciences centre – and the Australian Hearing Hub, both of which combine excellence in clinical care with teaching and research. You can choose a career path in audiology, chiropractic, clinical science, community services, counselling, human sciences, medical sciences, medicine, pathology, physiotherapy, public health, speech and language sciences or speech pathology. As a Macquarie graduate, you’ll possess skills that will allow you to help drive health innovation and improve the lives of others.

"After originally studying science at Macquarie, my passion to learn more about the human body was sparked. As a result, I chose to further my studies in chiropractic. Having access to state-of-the-art facilities and our on-campus hospital definitely helped with my learning. What I love about my degree is that we learn current evidence-based methods of treatment from practicing chiropractors, and that there are plenty of resources available to us so that we can be the best practitioners possible."

Julian Castillo
BACHELOR OF CHIROPRACTIC SCIENCE
## Medicine and health

### BACHELOR OF CHIROPRACTIC SCIENCE
- **2020 guaranteed entry score**: 80.00 | **2020 IB score**: 28
- **UAC Code**: 300562
- **Duration**: 3F/EqPT
- [courses.mq.edu.au/BChiroSc](courses.mq.edu.au/BChiroSc)

**What you can study**: Anatomy and histology, biochemistry, biology, chemistry, chiropractic science, medical microbiology and pathology, physiology, research methodology.

**Career opportunities**: Chiropractor, health care adviser, integrated care professional, rehabilitation service provider, researcher, sports injury specialist.

### BACHELOR OF CLINICAL SCIENCE
- **2020 guaranteed entry score**: 90.00 | **2020 IB score**: 33
- **UAC Code**: 300676
- **Duration**: 2F

This degree is equivalent to a three-year full-time degree. The minimum time to complete this degree is reduced by additional study periods.

- [courses.mq.edu.au/BClinSc](courses.mq.edu.au/BClinSc)

**What you can study**: Anatomy, biochemistry, embryology, genetics and genomics, histology, human biology, immunology, medical microbiology, pathology, pharmacology, physics, physiology, professional skills and knowledge for working in healthcare and medical research settings, structural and functional neuroscience.

**Career opportunities**: After further study: medical doctor, physiotherapist, health and medical researcher, dental therapist, allied health professional. Professional roles in industry or government, clinical research associate, research assistant.

### BACHELOR OF HUMAN SCIENCES
- **2020 guaranteed entry score**: 80.00 | **2020 IB score**: 28
- **UAC Code**: 300430
- **Duration**: 3F/EqPT
- [courses.mq.edu.au/BHumanSc](courses.mq.edu.au/BHumanSc)

This degree requires you to choose a major from the following: Cognitive and Brain Sciences; Community Services; Counselling; Theory and Principles; Education; Human Movement; Professional, Organisational and Workplace Communication; Public Health; Policy and Promotion.

**What you can study**: Anatomy, biochemistry, embryology, genetics and genomics, histology, human biology, immunology, medical microbiology, pathology, pharmacology, physics, physiology, professional skills and knowledge for working in healthcare and medical research settings, structural and functional neuroscience.

**Career opportunities**: Community care manager, community development worker, community health and social advocate, disability support officer, health and community program manager, health and social researcher, health policy planner/administrator, health promoter and educator, international aid and development worker. After further study: counsellor, disability services manager, physiotherapist, teacher.

### BACHELOR OF MEDICAL SCIENCES
- **2020 guaranteed entry score**: 85.00 | **2020 IB score**: 31
- **UAC Code**: 300560
- **Duration**: 3F/EqPT
- [courses.mq.edu.au/BMedSc](courses.mq.edu.au/BMedSc)

This degree requires you to choose a major from the following: Analytical Biosciences, Anatomy and Physiology, Genomics and Medical Informatics, Health and Science Communication, Infectious Diseases and Biosecurity, Medicinal Chemistry, Neuroscience.

**What you can study**: Biotechnologist; drug discovery and development researcher, forensic scientist; genetic counsellor; health researcher; histologist; hospital scientist; laboratory manager, laboratory or medical scientist, medical researcher; pharmacologist; scientific officer with pharmaceutical, pathology and reproductive technology companies; various roles in government health or biosecurity agencies.

**Career opportunities**: Biotechnologist; drug discovery and development researcher, forensic scientist; genetic counsellor; health researcher; histologist; hospital scientist; laboratory manager, laboratory or medical scientist, medical researcher; pharmacologist; scientific officer with pharmaceutical, pathology and reproductive technology companies; various roles in government health or biosecurity agencies.

### BACHELOR OF SPEECH AND HEARING SCIENCES
- **2020 guaranteed entry score**: 83.00 | **2020 IB score**: 30
- **UAC Code**: 300428
- **Duration**: 3F/EqPT
- [courses.mq.edu.au/BSpHSc](courses.mq.edu.au/BSpHSc)

**What you can study**: Commonalities and differences between the world's languages; hearing and its disorders; how children and adults learn a second or other language; how language develops in children; how language is represented in the brain; how spoken language is produced, perceived and understood; the relationship between language and society; speech and language disorders.

**Career opportunities**: Forensic speech scientist; speech, hearing or language researcher; professional roles in organisations involved in the development of speech, language and hearing devices for augmentative communication; government or non-government organisations working with refugees or migrants, or in the disability sector. After further study: audiologist, speech pathologist, TESOL practitioner.
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. 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. Our research and clinical practice help thousands of people living with emotional, psychological and cognitive conditions, including anxiety, depression, dementia, dyslexia and schizophrenia.

“Psychology is one of those areas that fosters opportunity, and with its scope and content, you get an understanding of people as a whole. I decided to study psychology alongside law because of this – and a double degree has just been so rewarding. I’m interested in areas of law such as human rights law, discrimination law and family law, where an understanding of human behaviour is imperative. Not only has my degree opened doors into areas of psychology and law that I didn’t know were available to me, but the cross-disciplinary application of knowledge has boosted my understanding of both degrees, and the world around me.”

Joshua Maher
BACHELOR OF PSYCHOLOGY AND BACHELOR OF LAWS
## Psychology and cognitive science

### Bachelor Degree

<table>
<thead>
<tr>
<th>BACHELOR OF COGNITIVE AND BRAIN SCIENCES</th>
<th>WHAT YOU CAN STUDY</th>
<th>CAREER OPPORTUNITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020 guaranteed entry score: 80.00</td>
<td>Attention, cognitive disorders and delusions, cognitive neuroscience, computational neuroscience, hearing and the brain, human neuroimaging, memory, neuroscience, reading, research and experiment design, social robotics, statistics.</td>
<td>Computer resource specialist, data scientist, legal research analyst, marketing assistant, medical researcher, research scientist, science communicator or journalist, software engineer, technical writer, web developer.</td>
</tr>
</tbody>
</table>

[courses.mq.edu.au/BCogBrainSc](courses.mq.edu.au/BCogBrainSc)

### Bachelor of Psychology (Honours)

<table>
<thead>
<tr>
<th>BACHELOR OF PSYCHOLOGY (HONOURS)</th>
<th>WHAT YOU CAN STUDY</th>
<th>CAREER OPPORTUNITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020 guaranteed entry score: 94.00</td>
<td>Biopsychology and learning, cognition and perception, counselling and social relationships, emotion, health psychology, motivation, neuroscience, organisational psychology, personality and principles of psychological assessment, psychopathology, research design and statistics, social and developmental psychology.</td>
<td>After further study: clinical neuropsychologist, clinical psychologist, organisational psychologist, professional psychologist, human resources consultant, market researcher, researcher in criminology or health, social program coordinator or policymaker, training consultant.</td>
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</tbody>
</table>

[courses.mq.edu.au/BPsychHons](courses.mq.edu.au/BPsychHons)

### Bachelor of Psychology

<table>
<thead>
<tr>
<th>BACHELOR OF PSYCHOLOGY</th>
<th>WHAT YOU CAN STUDY</th>
<th>CAREER OPPORTUNITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020 guaranteed entry score: 80.00</td>
<td>Biopsychology and learning, cognition and perception, counselling and social relationships, emotion, health psychology, motivation, neuroscience, organisational psychology, personality and principles of psychological assessment, psychopathology, research design and statistics, social and developmental psychology.</td>
<td>Health and community program manager, health department researcher, human resources consultant, market researcher, research assistant, social program coordinator or policymaker, trainer and educator.</td>
</tr>
</tbody>
</table>

[courses.mq.edu.au/BPsych](courses.mq.edu.au/BPsych)

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**GUARANTEED ENTRY SCORE** – a degree’s published selection rank (subject to change each year). If you achieve this score and list Macquarie as your highest eligible preference with UAC, you’re guaranteed to receive an offer to study this degree.

**IB SCORE** – International Baccalaureate score

**NA** – 2020 guaranteed entry score and IB score not applicable as this degree has additional selection criteria

**F** – Full-time

**EqPT** – Equivalent part-time
Science

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.

“I’ve always had an interest in chemistry and its medical applications, such as with disease control. My Chemical and Biomolecular Sciences major has cultivated new skills inside and outside of the laboratory, such as data analysis, critical thinking and lab-based techniques. Macquarie has provided a place for me to explore my interests in chemistry and biology in depth while learning how to practically apply that knowledge for my future career – be it in research or in industry.”

Nick Gorst
BACHELOR OF SCIENCE
### Science

#### BACHELOR OF ADVANCED SCIENCE
- **2020 guaranteed entry score:** 84.00 | **2020 IB score:** 33
- **UAC Code:** 300676
- **Duration:** 3F
- **courses.mq.edu.au/B Adv Sc**

**WHAT YOU CAN STUDY**
- Palaeobiology, Advanced Physics.

**CAREER OPPORTUNITIES**
- Agricultural manager, analyst, banking and financial manager, conservation manager, consultant, data analyst, environment protection officer, exploration and mining consultant, government policy adviser, healthcare worker, project manager, researcher, science regulator, scientific entrepreneur, scientist, teacher (after further study).

#### BACHELOR OF BIODIVERSITY AND CONSERVATION
- **2020 guaranteed entry score:** 80.00 | **2020 IB score:** 30
- **UAC Code:** 300531 | **UAC Code (Distance):** 300574
- **Duration:** 3F/EqPT
- **courses.mq.edu.au/B Bio Cons**

**WHAT YOU CAN STUDY**
- Conservation management, environmental management, evolution and ecology, genetics, plant and animal sciences.

**CAREER OPPORTUNITIES**
- Ecotourism operator, environmental consultant, local, state, territory or federal government conservation policy adviser, natural resource manager, research scientist, scientific educator, scientific or project officer, threatened species manager, wildlife manager, zoo captive breeding programs manager.

#### BACHELOR OF ENVIRONMENT
- **2020 guaranteed entry score:** 84.00 | **2020 IB score:** 30
- **UAC Code:** 300676
- **Duration:** 3F/EqPT
- **courses.mq.edu.au/B Environment**

**WHAT YOU CAN STUDY**
- This degree requires you to choose a major from the following: Environmental Biology, Environmental Geoscience, Environmental Management, Environmental Sciences.

**CAREER OPPORTUNITIES**
- Environmental scientist, environmental and geotechnical consultant, environmental geologist, environmental risk analyst, environmental sustainability officer, land care and catchment manager, local council environmental officer, national parks manager, researcher, resource management officer, river management officer.

#### BACHELOR OF MARINE SCIENCE
- **2020 guaranteed entry score:** 78.00 | **2020 IB score:** 28
- **UAC Code:** 300545
- **Duration:** 3F/EqPT
- **courses.mq.edu.au/BMarSc**

**WHAT YOU CAN STUDY**
- Animal behaviour, biodiversity and conservation, climate change, ecology, geographic information systems, geoscience, palaeontology.

**CAREER OPPORTUNITIES**
- Aquaculture or mariculture specialist, coastal manager, computer-based ecological modeller, environmental consultant, exploration geologist or geophysicist, marine chemist, geologist or palaeontologist, marine data analyst, ocean energy specialist, palaeoceanographer or palaeoclimatologist, petroleum geologist or geophysicist, satellite imagery specialist, underwater archaeologist.

### Science

#### BACHELOR OF MATHEMATICAL SCIENCES
- **2020 guaranteed entry score:** 89.80 | **2020 IB score:** 33
- **UAC Code:** 300671
- **Duration:** 3F/EqPT
- **courses.mq.edu.au/B MathSc**

**WHAT YOU CAN STUDY**
- Mathematics, Statistics.

**CAREER OPPORTUNITIES**
- Actuarial analyst, consultant, data analyst, data scientist, financial manager, fraud investigator, mathematician, project manager, scientific researcher, statistician, transport and logistics scheduler.

#### BACHELOR OF SCIENCE
- **2020 guaranteed entry score:** 75.00 | **2020 IB score:** 26
- **UAC Code:** 300545 | **UAC Code (Distance):** 300556
- **UAC Code (Distance):** 300558
- **Duration:** 3F/EqPT
- **courses.mq.edu.au/BSc**

**WHAT YOU CAN STUDY**
- This degree requires you to choose a specialisation from the following: Applied Mathematics, Pure Mathematics, Statistics.

**CAREER OPPORTUNITIES**
- Banking and finance manager, conservation manager, consultant, environment protection officer, exploration and mining consultant, government adviser, head of science communications, healthcare worker, policy adviser, research and development manager, science regulator, scientific entrepreneur, scientific researcher, scientific technician, statistician.
Security, intelligence and criminology

The security environment – both nationally and internationally – has been transformed over the past decade, meaning highly skilled graduates are in demand across the globe. Our degrees and majors in criminology, cybersecurity and security studies are taught by senior academics and leading industry professionals, allowing you to build professional contacts with experts in Australia and overseas. These options will give you the tools and knowledge you need for a career in the fast-growing intelligence and security industry, including in government agencies and the private sector.

“My degree combines the study of security theories with current world issues to respond to dynamic and complex challenges. I’m developing my analytical, technical and practical skills within the world of security, as well as important critical-thinking skills that I can apply to almost any industry. I’ve had the opportunity to travel to more than 10 countries in Asia – all facilitated by the Department of Security Studies and Criminology’s scholarship program.”

Nathan Schmidt
Bachelor of Security Studies
<table>
<thead>
<tr>
<th>BACHELOR DEGREE</th>
<th>WHAT YOU CAN STUDY</th>
<th>CAREER OPPORTUNITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BACHELOR OF CYBER SECURITY</strong></td>
<td>Applied cryptography, cybercrime, data privacy and information security, databases, digital forensics, ethical hacking, machine learning, networking, programming, secure application development, security management in practice and web technologies.</td>
<td>Chief information security officer, chief privacy officer, ethical hacker, risk analyst, security architect, security consultant, security director, SOC manager, source code auditor, vulnerability assessor.</td>
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</tbody>
</table>

**BACHELOR OF SECURITY STUDIES**

2020 guaranteed entry score: 75.00 | 2020 IB score: 26

UAC Code: 300150 | UAC Code (Distance): 300151

Duration: 3F|EqPT

courses.mq.edu.au/BSecStud

Australian, regional and global strategy and security; counterterrorism; cybercrime and security; emerging security challenges; ethical practice; intelligence and counterintelligence; modern warfare; security policy analysis.

Business consultant, counterterrorism expert, cybersecurity analyst, intelligence analyst, military officer, police officer, policy adviser, risk analyst, security consultant.

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**GUARANTEED ENTRY SCORE** – a degree’s published selection rank (subject to change each year). If you achieve this score and list Macquarie as your highest eligible preference with UAC, you’re guaranteed to receive an offer to study this degree.

**IB SCORE** – international Baccalaureate score

**NA** – 2020 guaranteed entry score and IB score not applicable as this degree has additional selection criteria

**F** – Full-time

**EqPT** – Equivalent part-time
Pathway programs
DIPLOMA, FOUNDATION AND INTENSIVE PROGRAMS

Developed specifically to meet Macquarie’s entry requirements, our pathway programs are designed so that on successful completion you can seamlessly transition to your undergraduate degree, as long as you meet the entry requirements.

**Diploma, foundation and intensive programs**

<table>
<thead>
<tr>
<th>Program</th>
<th>Intensive Program</th>
<th>Standard Foundation Program</th>
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</thead>
<tbody>
<tr>
<td><strong>Entry requirement:</strong> Completion of HSC examination or interstate equivalent with a minimum overall average mark of 50*, a minimum selection rank of 50.00 or an IB score of 24</td>
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<tr>
<td><strong>Duration:</strong> 15 weeks (including exams and breaks)</td>
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<td><strong>UAC Code:</strong> 301020</td>
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<tr>
<td><strong>Pathway programs</strong></td>
<td><strong>WHAT YOU CAN STUDY</strong></td>
<td><strong>WHAT YOU CAN STUDY</strong></td>
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<tr>
<td><strong>STANDARD FOUNDATION PROGRAM</strong></td>
<td><strong>STREAMS</strong></td>
<td><strong>PROGRAM</strong></td>
</tr>
<tr>
<td><strong>Entry requirement:</strong> Completion of Year 11 with a minimum overall average mark of 50*</td>
<td><strong>BACHELOR DEGREE (YEAR 1)</strong></td>
<td><strong>ATTACHMENT (YEAR 2)</strong></td>
</tr>
<tr>
<td><strong>Duration:</strong> 35 weeks (including exams and breaks)</td>
<td>- Bachelor of Ancient History</td>
<td>- Bachelor of Arts</td>
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<td></td>
<td>- Bachelor of Archaeology</td>
<td>- Bachelor of Media and Communications</td>
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<td>- Bachelor of Arts</td>
<td>- Bachelor of Business Administration</td>
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<td></td>
<td>- Bachelor of Human Sciences</td>
<td>- Bachelor of Business Analytics</td>
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<td>- Bachelor of International Studies</td>
<td>- Bachelor of Cyber Security</td>
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<td></td>
<td>- Bachelor of Linguistics and Language Sciences</td>
<td>- Bachelor of Commerce (Honours) in Civil Engineering</td>
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<tr>
<td></td>
<td>- Bachelor of Media and Communications</td>
<td>- Bachelor of Commerce (Honours) in Electrical Engineering</td>
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<td>- Bachelor of Music</td>
<td>- Bachelor of Engineering (Honours) in Engineering (Honours) in Electrical Engineering</td>
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<td>- Bachelor of Planning</td>
<td>- Bachelor of Engineering (Honours) in Engineering (Honours) in Mechanical Engineering</td>
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<td></td>
<td>- Bachelor of Psychology</td>
<td>- Bachelor of Engineering (Honours) in Engineering (Honours) in Mechatronic Engineering</td>
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<td></td>
<td>- Bachelor of Security Studies</td>
<td>- Bachelor of Science (with a specialisation in Mathematics or Physics)</td>
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<td></td>
<td>- Bachelor of Social Science</td>
<td>- Bachelor of Science (with a specialisation in Computing or Information Technology)</td>
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<td></td>
<td>- Bachelor of Speech and Hearing Sciences</td>
<td>- Bachelor of Science (with a specialisation in Computing or Information Technology)</td>
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<td>- Bachelor of Actuarial Studies</td>
<td>- Bachelor of Science (with a specialisation in Computing or Information Technology)</td>
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<td>- Bachelor of Applied Finance</td>
<td>- Bachelor of Science (with a specialisation in Computing or Information Technology)</td>
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<td>- Bachelor of Business Administration</td>
<td>- Bachelor of Science (with a specialisation in Computing or Information Technology)</td>
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<td>- Bachelor of Business Analytics</td>
<td>- Bachelor of Science (with a specialisation in Computing or Information Technology)</td>
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<td>- Bachelor of Cyber Security</td>
<td>- Bachelor of Science (with a specialisation in Computing or Information Technology)</td>
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<td>- Bachelor of Economics</td>
<td>- Bachelor of Science (with a specialisation in Computing or Information Technology)</td>
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<td>- Bachelor of Engineering (Honours) in Civil Engineering</td>
<td>- Bachelor of Science (with a specialisation in Computing or Information Technology)</td>
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<td>- Bachelor of Engineering (Honours) in Electrical Engineering</td>
<td>- Bachelor of Science (with a specialisation in Computing or Information Technology)</td>
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<td>- Bachelor of Engineering (Honours) in Mechanical Engineering</td>
<td>- Bachelor of Science (with a specialisation in Computing or Information Technology)</td>
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<tr>
<td></td>
<td>- Bachelor of Engineering (Honours) in Mechatronic Engineering</td>
<td>- Bachelor of Science (with a specialisation in Computing or Information Technology)</td>
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<td></td>
<td>- Bachelor of Environmental Science</td>
<td>- Bachelor of Science (with a specialisation in Computing or Information Technology)</td>
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<td>- Bachelor of Geology</td>
<td>- Bachelor of Science (with a specialisation in Computing or Information Technology)</td>
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<td>- Bachelor of Geoscience</td>
<td>- Bachelor of Science (with a specialisation in Computing or Information Technology)</td>
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<td></td>
<td>- Bachelor of GIS and Geomatics</td>
<td>- Bachelor of Science (with a specialisation in Computing or Information Technology)</td>
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<td>- Bachelor of Information Technology</td>
<td>- Bachelor of Science (with a specialisation in Computing or Information Technology)</td>
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</tbody>
</table>

*Other factors are taken into consideration when reviewing your average mark. Therefore, achieving the average mark does not guarantee you an offer. Only relevant state board approved academic subjects are included when calculating your average.

*You must meet additional entry requirements to articulate into this degree.

Visit [mq.edu.au/college](http://mq.edu.au/college) for more information.
MAJORS AND SPECIALISATIONS

EXPLORE YOUR INTERESTS

Our degree structure allows you to follow your passions and to think outside the box. A key way we deliver this opportunity is by offering a range of majors or specialisations within your degree's core zone. Majors and specialisations are specific sequences of study that allow you to explore your interests in greater depth.

MAJORS

We offer more than ten majors in areas such as anthropology, criminology, cybersecurity, economics, entrepreneurship, global health, human movement, international communications, marketing, politics, public relations and social media, social justice and software technology. Degrees such as our Bachelor of Arts, Bachelor of Human Sciences and Bachelor of Environment contain majors.

SPECIALISATIONS

Some of our degrees offer an even greater focus of study than a major. These sequences of study are called specialisations. You’re able to choose from 50 specialisations in areas such as advanced chemistry, child language acquisition, civil engineering, cultural anthropology, human biology, mathematics, psychological studies and statistics. Degrees such as our Bachelor of Science, Bachelor of Ancient History, Bachelor of International Studies and Bachelor of Engineering (Honours) contain specialisations.

Follow your passions

MAJORS AND SPECIALISATIONS

EXPLORE YOUR INTERESTS

Some of our degrees offer an even greater focus of study than a major. These sequences of study are called specialisations. You’re able to choose from 50 specialisations in areas such as advanced chemistry, child language acquisition, civil engineering, cultural anthropology, human biology, mathematics, psychological studies and statistics. Degrees such as our Bachelor of Science, Bachelor of Ancient History, Bachelor of International Studies and Bachelor of Engineering (Honours) contain specialisations.
### Business

<table>
<thead>
<tr>
<th>MAJORS AND SPECIALISATIONS</th>
<th>BACHELOR DEGREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting</td>
<td>Bachelor of Commerce</td>
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<tr>
<td>Business Analytics</td>
<td>Bachelor of Commerce</td>
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<tr>
<td>Business Information Systems</td>
<td>Bachelor of Commerce</td>
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<tr>
<td>Business Intelligence</td>
<td>Bachelor of Professional Practice and Bachelor of Commerce</td>
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<tr>
<td>Business Statistics</td>
<td>Bachelor of Commerce</td>
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<tr>
<td>Economics</td>
<td>Bachelor of Commerce, Bachelor of Commerce and Bachelor of Professional Practice</td>
</tr>
<tr>
<td>Entrepreneurship</td>
<td>Bachelor of Commerce</td>
</tr>
<tr>
<td>Entrepreneurship and Innovation</td>
<td>Bachelor of Professional Practice and Bachelor of Professional Accounting</td>
</tr>
<tr>
<td>Finance</td>
<td>Bachelor of Commerce, Bachelor of Commerce and Bachelor of Education (Secondary)</td>
</tr>
<tr>
<td>Human Resource Management</td>
<td>Bachelor of Commerce, Bachelor of Commerce and Bachelor of Education (Secondary)</td>
</tr>
<tr>
<td>International Business</td>
<td>Bachelor of Commerce, Bachelor of Commerce and Bachelor of Education (Secondary)</td>
</tr>
<tr>
<td>International Business Studies</td>
<td>Bachelor of Professional Practice and Bachelor of Professional Accounting</td>
</tr>
<tr>
<td>Management</td>
<td>Bachelor of Commerce</td>
</tr>
<tr>
<td>Marketing and Consumer Insights</td>
<td>Bachelor of Commerce</td>
</tr>
<tr>
<td>Marketing Management</td>
<td>Bachelor of Commerce</td>
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</table>

### Information technologies

<table>
<thead>
<tr>
<th>MAJORS AND SPECIALISATIONS</th>
<th>BACHELOR DEGREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied Data Science</td>
<td>Bachelor of Professional Practice and Bachelor of Professional Accounting</td>
</tr>
<tr>
<td>Cyber Security</td>
<td>Bachelor of Advanced Information Technology</td>
</tr>
<tr>
<td>Data Science</td>
<td>Bachelor of Advanced Information Technology</td>
</tr>
<tr>
<td>Game Development</td>
<td>Bachelor of Advanced Information Technology</td>
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<tr>
<td>Information Systems and Business Analysis</td>
<td>Bachelor of Advanced Information Technology</td>
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<tr>
<td>Software Technology</td>
<td>Bachelor of Advanced Information Technology</td>
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<tr>
<td>Web and Mobile App Development</td>
<td>Bachelor of Advanced Information Technology</td>
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</tbody>
</table>

### Education

<table>
<thead>
<tr>
<th>MAJORS AND SPECIALISATIONS</th>
<th>BACHELOR DEGREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early Childhood Teaching</td>
<td>Bachelor of Arts and Bachelor of Education (Primary)</td>
</tr>
<tr>
<td>Education</td>
<td>Bachelor of Arts, Bachelor of Arts and Bachelor of Education (Primary)</td>
</tr>
<tr>
<td>Mathematical Studies</td>
<td>Bachelor of Arts and Bachelor of Education (Primary)</td>
</tr>
<tr>
<td>Studies in Biology and Chemistry</td>
<td>Bachelor of Science and Bachelor of Education (Secondary)</td>
</tr>
<tr>
<td>Studies in Biology and Earth and Environmental Sciences</td>
<td>Bachelor of Science and Bachelor of Education (Secondary)</td>
</tr>
<tr>
<td>Studies in Chemistry and Biology</td>
<td>Bachelor of Science and Bachelor of Education (Secondary)</td>
</tr>
<tr>
<td>Studies in Chemistry and Earth and Environmental Sciences</td>
<td>Bachelor of Science and Bachelor of Education (Secondary)</td>
</tr>
<tr>
<td>Studies in Earth and Environmental Sciences and Biology</td>
<td>Bachelor of Science and Bachelor of Education (Secondary)</td>
</tr>
<tr>
<td>Studies in Earth and Environmental Sciences and Chemistry</td>
<td>Bachelor of Science and Bachelor of Education (Secondary)</td>
</tr>
</tbody>
</table>

### Engineering

<table>
<thead>
<tr>
<th>MAJORS AND SPECIALISATIONS</th>
<th>BACHELOR DEGREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civil Engineering</td>
<td>Bachelor of Engineering (Honours)</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>Bachelor of Engineering (Honours)</td>
</tr>
<tr>
<td>Electronics Engineering</td>
<td>Bachelor of Engineering (Honours)</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>Bachelor of Engineering (Honours)</td>
</tr>
<tr>
<td>Mechatronic Engineering</td>
<td>Bachelor of Engineering (Honours)</td>
</tr>
<tr>
<td>Software Engineering</td>
<td>Bachelor of Engineering (Honours)</td>
</tr>
</tbody>
</table>

### Law

<table>
<thead>
<tr>
<th>MAJORS AND SPECIALISATIONS</th>
<th>BACHELOR DEGREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environment, Society and Law</td>
<td>Bachelor of Arts, Bachelor of Social Science</td>
</tr>
<tr>
<td>Media, Technology and the Law</td>
<td>Bachelor of Arts</td>
</tr>
<tr>
<td>Social Justice</td>
<td>Bachelor of Arts, Bachelor of Social Science</td>
</tr>
</tbody>
</table>
## Media, communications and performing arts

<table>
<thead>
<tr>
<th>MAJORS AND SPECIALISATIONS</th>
<th>BACHELOR DEGREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creative Writing</td>
<td>Bachelor of Arts</td>
</tr>
<tr>
<td>Games and Interactivity</td>
<td>Bachelor of Arts</td>
</tr>
<tr>
<td>Interactive Design</td>
<td>Bachelor of Arts, Bachelor of Media and Communications</td>
</tr>
<tr>
<td>International Communications</td>
<td>Bachelor of Arts, Bachelor of Media and Communications</td>
</tr>
<tr>
<td>Journalism and Non-Fiction Writing</td>
<td>Bachelor of Arts, Bachelor of Media and Communications</td>
</tr>
<tr>
<td>Media, Culture and Communications</td>
<td>Bachelor of Arts</td>
</tr>
<tr>
<td>Media Studies</td>
<td>Bachelor of Arts, Bachelor of Media and Communications</td>
</tr>
<tr>
<td>Moving Image and Sound Studies</td>
<td>Bachelor of Arts, Bachelor of Media and Communications</td>
</tr>
<tr>
<td>Music Studies</td>
<td>Bachelor of Arts, Bachelor of Arts and Bachelor of Education (Primary)</td>
</tr>
<tr>
<td>Performing Arts Industries</td>
<td>Bachelor of Arts, Bachelor of Education (Primary)</td>
</tr>
<tr>
<td>Dance, Theatre and Creativity</td>
<td>Bachelor of Arts, Bachelor of Education (Primary)</td>
</tr>
<tr>
<td>Public Relations and Social Media</td>
<td>Bachelor of Arts, Bachelor of Media and Communications</td>
</tr>
<tr>
<td>Radio and Podcasting</td>
<td>Bachelor of Arts, Bachelor of Media and Communications</td>
</tr>
<tr>
<td>Screen Practice and Production</td>
<td>Bachelor of Arts, Bachelor of Media and Communications</td>
</tr>
</tbody>
</table>

## Science

<table>
<thead>
<tr>
<th>MAJORS AND SPECIALISATIONS</th>
<th>BACHELOR DEGREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Astronomy and Astrophysics</td>
<td>Bachelor of Advanced Science</td>
</tr>
<tr>
<td>Advanced Biology</td>
<td>Bachelor of Advanced Science</td>
</tr>
<tr>
<td>Advanced Biomolecular Sciences</td>
<td>Bachelor of Advanced Science</td>
</tr>
<tr>
<td>Advanced Chemistry</td>
<td>Bachelor of Advanced Science</td>
</tr>
<tr>
<td>Advanced Ecology and Evolutionary Biology</td>
<td>Bachelor of Advanced Science</td>
</tr>
<tr>
<td>Advanced Human Biology</td>
<td>Bachelor of Advanced Science</td>
</tr>
<tr>
<td>Advanced Mathematics</td>
<td>Bachelor of Advanced Science</td>
</tr>
<tr>
<td>Advanced Palaeobiology</td>
<td>Bachelor of Advanced Science</td>
</tr>
<tr>
<td>Advanced Physics</td>
<td>Bachelor of Advanced Science</td>
</tr>
<tr>
<td>Applied Mathematics</td>
<td>Bachelor of Mathematical Sciences</td>
</tr>
<tr>
<td>Applied Statistics</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Astronomy and Astrophysics</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Biology</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Chemical and Biomolecular Sciences</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Chemistry</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Computing</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Ecology and Evolutionary Biology</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Environmental Biology</td>
<td>Bachelor of Environment</td>
</tr>
<tr>
<td>Environmental Geoscience</td>
<td>Bachelor of Environment</td>
</tr>
<tr>
<td>Environmental Management</td>
<td>Bachelor of Environment</td>
</tr>
<tr>
<td>Human Biology</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Mathematics</td>
<td>Bachelor of Science, Bachelor of Science and Bachelor of Education (Secondary)</td>
</tr>
<tr>
<td>Palaeobiology</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Physics</td>
<td>Bachelor of Science, Bachelor of Science and Bachelor of Education (Secondary)</td>
</tr>
<tr>
<td>Pure Mathematics</td>
<td>Bachelor of Mathematical Sciences</td>
</tr>
<tr>
<td>Statistics</td>
<td>Bachelor of Mathematical Sciences</td>
</tr>
<tr>
<td>Studies in Human Biology</td>
<td>Bachelor of Archaeology</td>
</tr>
<tr>
<td>Studies in Palaeobiology</td>
<td>Bachelor of Archaeology</td>
</tr>
</tbody>
</table>

## Security, intelligence and criminology

<table>
<thead>
<tr>
<th>MAJORS AND SPECIALISATIONS</th>
<th>BACHELOR DEGREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criminology</td>
<td>Bachelor of Arts, Bachelor of Social Science</td>
</tr>
<tr>
<td>Cyber Security Governance</td>
<td>Bachelor of Commerce</td>
</tr>
<tr>
<td>Cyber Security Governance Studies</td>
<td>Bachelor of Professional Practice and Bachelor of Professional Accounting</td>
</tr>
</tbody>
</table>
## What’s on
### 2020 Calendar of Events

<table>
<thead>
<tr>
<th>Month</th>
<th>Date(s)</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>APR</td>
<td>22 and 23</td>
<td>Macquarie in a Day</td>
</tr>
<tr>
<td>APR</td>
<td>22 and 23</td>
<td>Year 10 Information Evening</td>
</tr>
<tr>
<td>APR</td>
<td>19 and 20</td>
<td>Year 12 Information Evenings</td>
</tr>
<tr>
<td>APR</td>
<td>28–31</td>
<td>HSC and Careers Expo (Moore Park)</td>
</tr>
<tr>
<td>MAY</td>
<td>6</td>
<td>Year 10 Information Evening</td>
</tr>
<tr>
<td>JUN</td>
<td>25–28</td>
<td>Western Sydney Careers Expo (Homebush)</td>
</tr>
<tr>
<td>AUG</td>
<td>15</td>
<td>Open Day</td>
</tr>
<tr>
<td>OCT</td>
<td>15</td>
<td>New South Wales HSC written exams begin</td>
</tr>
<tr>
<td>OCT</td>
<td>23</td>
<td>International Baccalaureate exams begin</td>
</tr>
<tr>
<td>NOV</td>
<td>6</td>
<td>New South Wales HSC written exams conclude</td>
</tr>
<tr>
<td>NOV</td>
<td>13</td>
<td>International Baccalaureate exams conclude</td>
</tr>
<tr>
<td>DEC</td>
<td>14–20</td>
<td>Explore Your Options Week</td>
</tr>
<tr>
<td>DEC</td>
<td>15</td>
<td>NSW HSC results released</td>
</tr>
<tr>
<td>DEC</td>
<td>15</td>
<td>ATARs released</td>
</tr>
<tr>
<td>DEC</td>
<td>15</td>
<td>NSW HSC written exams conclude</td>
</tr>
</tbody>
</table>

### Questions
**ASK US ANYTHING ...**

**Phone:** Call us on (02) 9850 6767

**One-on-one consultation:** Call us on (02) 9850 6767 to book a one-on-one phone consultation or to arrange a face-to-face consultation on campus

**Online live chat:** Chat to us live by clicking on the chat icon on any degree page

**Hours:** Monday – Friday, 8.30am – 5.30pm

**Email:** futurestudents@mq.edu.au

**Web:** mq.edu.au

**Book a campus tour:** mq.edu.au/campus-tours

For more information visitmq.edu.au/study/events
(OPEN DAY) us

15 AUGUST 2020

mq.edu.au/openday