Since 1964, Macquarie has been doing things differently. Here’s a snapshot of where we are now.

## Some fast facts
### Macquarie at a Glance

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<tr>
<th>Icon</th>
<th>Fact</th>
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<tr>
<td>🌍</td>
<td>More than 170 partner universities for student exchange in more than 40 countries</td>
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<td>🗣️</td>
<td>More than 22,000 students have benefited from work placements or community experiences through PACE (Professional and Community Engagement)</td>
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<td>🎯</td>
<td>Ranked in the top 2 per cent of universities in the world</td>
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<td>🎓</td>
<td>Almost 10,000 degrees awarded annually</td>
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<td>More than 172,000 alumni in more than 140 countries</td>
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<td>🔄</td>
<td>More than 40,000 students from more than 100 countries</td>
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<tr>
<td>🏥</td>
<td>Only university in Australia with a private hospital on campus</td>
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<td>100 per cent of research activity rated at world standard or above at the two-digit level</td>
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<td>$1 billion invested in infrastructure and facilities in recent years</td>
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<td>Almost 300 companies on campus or in the adjacent high-tech precinct, providing access to internship and job opportunities</td>
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15 Kilometres from the Sydney CBD
QUESTIONS?
ASK US ANYTHING …

STUDENT CONNECT
Admission, enrolment, scholarships, fees and general enquiries

Chat with us any way you like:
• chat live by clicking on the chat icon on any course page
• ask us a question at ask.mq.edu.au
• call us on (02) 9850 6410.

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COVER: Melissa Wu, Olympic silver medallist and Macquarie University student.
PHOTOS: All photos by Chris Stacey unless otherwise noted.

This document has been prepared by Group Marketing, Macquarie University. The information in this document is intended for Australian domestic students only. It is correct as at the date of publication, but the University reserves the right to vary or withdraw any general information, course(s) and/or unit(s), fees, and/or the mode or time of offering its course(s) and unit(s) without notice. Prospective students are advised to check whether there has been any variation or withdrawal affecting any course(s) in which they wish to enrol with Student Connect at ask.mq.edu.au or (02) 9850 6410 before proceeding.
It’s hard to know what the future holds, but Macquarie’s long tradition of taking a bold approach to meeting new challenges will ensure you’re prepared for a rewarding career – even if it doesn’t yet exist.

Be a master of reinvention

GET FUTURE READY

At Macquarie, it’s our mission to prepare you for the future – whatever it’s going to look like for you. With the 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 how do you do this? Well, you develop your practical know-how alongside your technical skills, you grab the many opportunities you'll be presented with to experience new things here in Australia and across the globe, you get as much hands-on experience in our amazing facilities as you can, and you network with the leading companies that are right next door in the Macquarie Park Innovation District. Best of all, you do all of this with our support.

Need more of a reason to choose Macquarie?

mq.edu.au/reasons
Having a career that is satisfying, is prosperous 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.

**Build a successful career**

**WE’VE GOT YOUR EMPLOYABILITY FRONT OF MIND**

**SECURE YOUR FUTURE**

Uni is about so much more than getting a degree and a great job at the end – but let’s be honest, carving out that dream career is definitely one of the major reasons people go to uni.

If you’re serious about securing yourself a successful and fulfilling career, Macquarie is the place to be. Why? Because of a little something we like to call our career accelerator initiatives, for starters. Through these initiatives we’ll educate, enable and empower you to launch your career in whatever field ignites your passion.

This means when you study at Macquarie, you can be confident you’ll graduate with the types of skills employers are looking for.

**STEPPING STONES TO YOUR CAREER**

The purpose of our career accelerator initiatives is to 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. Such placements can include paid and unpaid internships, uni vacation arrangements or course-based work experience. They 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.

**WHAT EMPLOYERS WANT**

Every one of our courses focuses on building the two skill sets that employers tell us they want in a graduate: hard skills and soft skills.

Hard skills are the technical or discipline-specific capabilities that are usually particular to your course. They’re the how-to-do-the-job skills – skills you need if you want to be an archaeologist, engineer, accountant, physiotherapist or lawyer.

But while the hard skills are certainly vital to building a career in one of these areas and many more like them, it’s the often overlooked soft skills that will take you far. This is because soft skills will secure your future, regardless of the course you undertake and the jobs that are available in the coming years.

Soft skills such as communication, digital literacy, entrepreneurship, initiative, teamwork, self-awareness, creativity, agility, leadership, problem solving, time management, professional etiquette and intercultural competence are highly transferable across all industries.

Having such skills also demonstrates that you’re proficient at adapting to the constantly changing and increasingly global work environment.

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**Career accelerator initiatives**

- **Educate**
  - Career and pre-work-placement advice, and skills development
- **Enable**
  - Real-world experiences with placements, internships and on-campus projects
- **Empower**
  - Résumé, networking and interview skills building

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Career
Macquarie has always been extremely important to me – in fact, it’s been instrumental in my success, because had I not gone to Macquarie, the Napoleon Perdis brand may not exist today. It was at Macquarie that I met my wife Soula-Marie, who has been the other half of Napoleon Perdis in every way – in marriage, in business, in life, in travel and in all areas I could possibly think of. So in that way Macquarie was one of the most important stages of my life. I chose to study at Macquarie because I thought it was a really cool university; I loved its young vibe. I liked so many of the lecturers and I really enjoyed the campus. It’s just such a beautiful campus in a beautiful part of Sydney. I’m so glad I chose Macquarie because – apart from meeting Soula-Marie – Macquarie helped me prepare for life. Life is so broad – there’s so much to learn and so much to explore. I really enjoyed the way Macquarie pushed me to my limit, teaching me how to do things within designated time frames, being tested, working in groups and having to perform to the best of my ability. I think you always take that with you. Macquarie also taught me discipline. Getting a degree essentially requires a lot of discipline and I use discipline in my day-to-day work. Now as an employer – I began the Napoleon Perdis Makeup Academy five years after graduating – I look for that discipline in others. I also like people who show initiative without being arrogant, who take all considerations into account and turn that initiative into a win. I also value hard work; those who go above and beyond by helping in all areas, who demonstrate they’re multiskilled and multidimensional. My experience at Macquarie was so enjoyable that I’m hopeful my daughters will follow in their parents’ footsteps and study there. I like tradition, but I’m also keen for them to gain what I have gained, which is discipline, a fantastic education, and the opportunity to meet wonderful, educated and interesting people who have remained with me throughout my life.

Napoleon Perdis
BACHELOR OF ARTS GRADUATE
CHIEF CREATIVE OFFICER/FOUNDER/CHAIR
OF NAPOLEON PERDIS COSMETICS
I have always enjoyed complex mathematics and physics, and so when I was thinking about what I’d like to do at uni, I knew it had to be a practical and challenging degree. Engineering was a perfect match.

Macquarie was also a perfect match. Macquarie builds their graduates with not just knowledge but also employability – the engineering program is designed around what industry looks for in an engineering graduate.

Macquarie also has strong engineering partnerships in Australia and around the world. With the help of the PACE (Professional and Community Engagement) program, I was able to take all the things I’d learned in class and put them into practice in a real workplace. This means that as a graduate I won’t just have my degree, I’ll also have a whole lot of practical experience in my chosen field of study.

One of the things I found especially great about Macquarie’s engineering course was that while I was required to choose a major in my first year – I chose Electronics Engineering – I was still able to experience all fields of engineering in that first year. Knowing this really took the pressure off, because while I knew in high school that I wanted to do engineering, I didn’t have a firm idea about the exact career I wanted.

Another great thing about Macquarie was how interested they were in helping me develop skills like leadership and networking. The support I had gave me the confidence to get involved in the Women in Science and Engineering campaign in 2014. The campaign helps women to consider technical degrees as an option and also supports the existing female cohort.

Since then, so many amazing things have been happening for me. I’ve represented Macquarie and Australia at an international engineering delegation in China, secured an internship with Schneider Electric, founded Macquarie’s Women in Science and Engineering group, and been selected as one of the top 100 future leaders of Australia by GradConnection.

There’s so much opportunity at Macquarie. If you’re passionate about something, Macquarie will support you. The sky really is the limit.

**Sumiya Sultan**

BACHELOR OF ENGINEERING WITH FIRST-CLASS HONOURS GRADUATE
2016 NSW INTERNATIONAL STUDENT OF THE YEAR (HIGHER EDUCATION)
At Macquarie, we don’t just skill you up and send you off into the world of employment hoping you succeed – we make sure you’ll succeed.

We do this by connecting you with companies, not-for-profits and other organisations that offer internships and other types of practical work placements. These real-world experiences allow you the opportunity to put your skills into practice well before you graduate. That way, when you do graduate, employers will know you’ll be able to hit the ground running and become an asset to their business.

PACE (Professional and Community Engagement) facilitates such practical work experiences, which you can undertake locally, across the country and in various destinations around the world. With PACE’s help you could secure an internship, embark on a work placement with industry or in the community, join a research project on campus, or do fieldwork with one of PACE’s many partners.

With so much change expected in the employment sector over the coming decades, it’s more important than ever that you’re prepared to actively contribute to your own future. We’ve all heard the line ‘it’s not what you know, it’s who you know’. Now more than ever before, this line rings true. Building robust networks is a vital component for career success. But don’t wait until you graduate – start forming your networks while you’re at uni. Not sure where to begin? Our Career and Employment Service has a wealth of knowledge and experience in this area, and can help get you started.

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 courses are relevant and up to date, and 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.

We also offer an undergraduate Co-operative Education (Co-op) program that will improve your employability outcomes and professional networks. Available through our new Bachelor of Actuarial Studies/Bachelor of Professional Practice (see page 54), the program provides an opportunity for you to alternate between classroom studies and workplace experience in the form of three vocational placements of three to six months each. This will allow you both to apply the concepts you learn in the classroom in a professional context and to integrate your understanding from the workplace in your future studies.

While we guarantee that our courses will always be current, no one can predict the future. Because of this, we strongly believe in providing you with opportunities for lifelong learning and career development. No doubt you’ll be keen to dive into your chosen career as soon as you graduate, with further study a distant consideration. But rest assured, if you do wish to undertake further studies in the future – whether that be to develop skills in the field you’re already in or to change your career entirely – we’re here to support those ambitions. We offer a host of flexible and diverse learning options at postgraduate level that you can take advantage of at any point in your career so that you’re prepared for whatever opportunities may come your way.

We partner with a diverse group of notable organisations:

**LOCAL**
- Microsoft
- Optus
- Google
- Johnson & Johnson
- Philips
- Cochlear
- EY
- Deloitte
- National Australia Bank
- Abbott
- AMP Capital
- Konica Minolta

**INTERNATIONAL**
- KOTO, Vietnam
- Bahay Tuluayan, Philippines
- PACOS Trust, Borneo
- Restless Development, Nepal
- Save the Children, Fiji
- Pravah, India
- Maryknoll Deaf Development Programme, Cambodia
- Taman Pintar, Indonesia
- Peru’s Challenge, Peru
- Bribir Excavation, Croatia
Uniquely located in the heart of Australia’s largest high-tech precinct, Macquarie brings together more than 40,000 students in one thriving hub of discovery.

A place of inspiration

YOUR CAMPUS

Our campus spans 126 hectares, with open green space that gives you the freedom to think and grow. We are home to world-class facilities, including Australia’s only university-led integrated health campus. We also have excellent transport links to the city and suburbs, supported by an on-campus train station.

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. With more than 300 leading companies located on or around the Macquarie campus, you’ll have many opportunities to tap into industry connections that give you an edge in your future career.

The University is also a key partner in the Macquarie Park Innovation District (MPID) – Australia’s premier innovation hub. Home to Macquarie University Hospital and more than 180 large international organisations and 260 small businesses, the vibrant technology park is set to transform the way collaboration and innovation are catalysed.

What better way to connect with future employers in some of the country’s leading organisations than by studying alongside them. With access to MPID’s incubators, innovation spaces and a dynamic events program, you’ll be in a prime position to network with some of the best entrepreneurial minds and truly think outside the box.
More than 300 leading companies are located on or around the Macquarie campus, including:

- ABBOTT
- AMP CAPITAL
- CITI
- COCHLEAR
- COMMONWEALTH BANK
- CSIRO
- DELOITTE
- FUJITSU
- GLAXOSMITHKLINE
- HONEYWELL
- HUAWEI
- JOHNSON & JOHNSON
- KONICA MINOLTA
- MICROSOFT
- NATIONAL AUSTRALIA BANK
- OPTUS
- SONY
- WESFARMERS
Macquarie prides itself on producing all-round graduates who are applied, engaged and who have a global outlook. One of the ways they do this is through the amazing PACE program. Through PACE, I’ve had the opportunity to complete three internships, each of which has given me vital industry experience. One of these PACE experiences involved volunteering in India with an international youth-led NGO called Restless Development. In India, the organisation’s projects specifically look to empower young people, especially young women in remote communities who lack access to education and sexual health information. I became aware that Restless Development was looking for a finance intern and realised it was a once-in-a-lifetime opportunity. My role was to participate in the accounting, auditing and assurance measures within the organisation and its regional partners, to ensure that funding that had been provided to schools and women’s programs was actually being spent as intended.

Visiting these schools and hearing stories of young women overcoming cultural barriers to further their education and chase their aspirations was one of the most inspiring and rewarding parts of my PACE experience.

Another great thing about my PACE experience was the opportunity to gain practical experience relevant to my degree, while travelling and living in a very different part of the world. The placement really helped me in developing a stronger understanding of accounting and its methods, which is so important when doing a finance degree. However, the soft skills of practicing tolerance and understanding, and cross-cultural communication was even more significant. In an age of globalisation, these skills are vital to fully participate in all the world has to offer. PACE really has been indispensable for my career aspirations.

Deen Rad
BACHELOR OF APPLIED FINANCE WITH BACHELOR OF ECONOMICS GRADUATE
At Macquarie, you’ll have many opportunities to experience the real world well before you graduate. You only need to unleash your imagination to make it all happen.

Lead the way by setting the PACE
GIVE YOURSELF A REAL ADVANTAGE

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 course – allows you to get that all-important head start on your career.
Through local, regional 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?

Just think – you could be interning at international corporations like Microsoft or GlaxoSmithKline, undertaking a teaching placement with Indigenous school students in the Tiwi Islands, helping local communities create sustainable change in regional areas of Peru, working with local councils to develop community engagement strategies, or assisting with a land rights claim in the jungles of Borneo.
So, whether you’re studying anthropology or engineering, you’ll find something perfectly suited to you. The sky is the limit with our PACE program – take it wherever you want to go.

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.

mq.edu.au/pace
As a Macquarie student, your opportunities to learn about the big issues – the ones that are important not only in Australia but also across the globe – are limitless.

Trek the globe
GET REAL-WORLD EXPERIENCE

EXPLORE THE WORLD
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 program coordinators who will help you with every step of your overseas journey.

GET REWARDED
As well as supporting your travel, our program allows you to gain academic credit along with desirable job-ready skills before you graduate. Depending on where you go, you may study in the language of your chosen country or take courses taught in English. And you can choose to study for just a couple of weeks, a whole session or even a year.

students.mq.edu.au/exchange

STAND OUT FROM THE PACK
The Global Leadership Program (GLP) has been recognised as Australia’s flagship tertiary global leadership program, receiving the 2017 Institute of International Education’s prestigious international award for Innovation in International Education – Internationalising the Campus. Macquarie is the first university in the southern hemisphere to receive the award. The GLP – the only extracurricular program that can be put on your transcript – provides you with outstanding opportunities to enhance your study experience by developing important leadership and intercultural skills. You’ll also forge relationships to grow your network.

mq.edu.au/glp

Even before I came to Macquarie, I knew that I wanted to explore the rest of the world. Having studied German throughout high school and then choosing German Studies as my Bachelor of Arts major, visiting Germany was always a priority. So in the mid-year break of 2013, I completed an intensive, three-week advanced German course at the University of Duisburg-Essen. Naturally, I learned a lot about the German language in the classroom, however, it was my knowledge of the culture that grew most.

I had also wanted to pursue my interests in international law in other parts of the world. Accordingly, I headed overseas again at the end of 2014, but this time to the University of Vienna. Here I spent a month learning about international law, human rights and even outer space law – all for academic credit. As this was during uni holidays, I had the opportunity to explore 14 other countries in Europe.

The best thing about overseas exchange is the support – both personal and financial – that Macquarie gives you and the opportunity to learn about yourself. Living independently in a foreign country gave me a chance to identify my strengths and weaknesses away from home. Exchange is a truly remarkable and character-building experience.

Max Turner
BACHELOR OF ARTS WITH BACHELOR OF LAWS
MACQUARIE UNIVERSITY MOBILITY SCHOLARSHIP RECIPIENT
While at Macquarie, I’ve been lucky enough to participate in international exchange, the Global Leadership Program (GLP) and PACE (Professional and Community Engagement). Exchange took me to Vancouver in Canada for six months, where I studied at the University of British Columbia.

Highlights included living out of home with five other girls, using every weekend to explore British Columbia and carving pumpkins for Halloween! The experience also gave me a great insight into psychology because their course content and lecture structure are quite different from those of Macquarie, which was great because it meant I had to adapt.

Macquarie Abroad supported my exchange – as well as a travel grant, I was also given a scholarship by ISEP. Macquarie Abroad also put me in touch with an exchange adviser who helped me every step of the way.

Being a part of the GLP has given me a heightened interest for global affairs and has made me much more aware of what is happening in our world and what we as uni students can do to contribute. The GLP has given me the opportunity to apply what I learn to global issues, which is fantastic food for thought.

Stephanie Hunt
Bachelor of Psychology (Honours) Graduate
Macquarie University Mobility Scholarship and Endeavour Mobility Grants, ISEP (International Student Exchange Programs) Award Recipient
SPREAD YOUR WINGS
We are truly a global community. As the world gets smaller and more connected, the opportunity to experience all it has to offer has never been greater. Visiting a country with a different culture, language and societal outlook will enrich your perspective and allow you to expand your global network. Have adventures, make friends and travel – such a journey will change your life for the better.

GET PACKING
By participating in exchange, you’ll become more confident and independent, you’ll get a real sense of how people live in other countries, you can study subjects in international contexts, and you’ll be exposed to alternative ways of learning. You’ll also increase the value of your degree – employers look favourably on overseas experiences as it shows you have initiative, can adapt to change and have well-developed intercultural skills.

OUR PARTNERS
We partner with more than 170 universities around the world. Depending on your course – and your interests – you can study business in Denmark, psychology in Canada or marine biology in Fiji. As well as partnering with universities across the globe, we also partner with many community organisations through PACE International in countries such as Cambodia, India, Malaysia and Peru.
Through the Global Leadership Program, I undertook a volunteer exchange in Vietnam in 2014. I got to explore a new country and culture, and meet and interact with different people. My experience taught me to appreciate the smaller things in life and be open to new experiences.

Alfred Hu
BACHELOR OF ARTS WITH BACHELOR OF COMMERCE
MACQUARIE UNIVERSITY POP-UP INCUBATOR

Macquarie University is home to the world headquarters and principal manufacturing facilities of Cochlear. As the leading global expert in implantable hearing solutions, Cochlear is dedicated to bringing the gift of sound to people all over the world. Its location on campus facilitates outstanding research–industry partnerships that are continually driving innovation for the benefit of people across the globe.

Progressive thinking requires an exceptional home
WORLD-LEADING FACILITIES

Macquarie is home to some of Australia's most exceptional facilities. Undertake a health, medical or psychology course and 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 our Cyber Security Hub. For media students there’s our Futures Lab, and science students have access to some of the best labs in Asia-Pacific. Regardless of which course you undertake, if you have an entrepreneurial spirit you’ll find inspiration and support in our Pop-Up Incubator. These innovation hubs provide you with access to our pioneering teachers and researchers so that you can achieve extraordinary things.

MACQUARIE UNIVERSITY HOSPITAL

Australia’s first private not-for-profit teaching hospital on a university campus, Macquarie University Hospital is redefining healthcare excellence. By combining the best available knowledge and expertise, this facility ensures patients receive a comprehensive and integrated service. The hospital is part of MQ Health, Australia’s first fully integrated academic health science centre under a university’s leadership. Bringing together this state-of-the-art hospital and the University’s Faculty of Medicine and Health Sciences, MQ Health aims to provide you with a practical learning experience, as well as improve the lives of patients and the broader community by integrating world-class research, clinical care and education.

COCHLEAR

Macquarie is home to the world headquarters and principal manufacturing facilities of Cochlear. As the leading global expert in implantable hearing solutions, Cochlear is dedicated to bringing the gift of sound to people all over the world. Its location on our campus facilitates outstanding research–industry partnerships that are continually driving innovation for the benefit of people across the globe.

MACQUARIE UNIVERSITY POP-UP INCUBATOR

Macquarie’s Pop-Up Incubator is a purpose-built facility that runs entrepreneurial training programs and hackathons, and is home to innovative individuals and teams looking to start enterprises.
SIMULATION HUB
The Simulation Hub houses simulation labs for driving; home, work and recreation; flight; motion capture; and virtual reality, enabling leading experts from the University and industry to collaborate on translational research across a wide range of disciplines.

OPTUS MACQUARIE UNIVERSITY CYBER SECURITY HUB
The Cyber Security Hub focuses on the causes, effects, operations and motivations of cybercrime, and their implications for government, business and individual citizens.

FUTURES LAB
The Futures Lab is home to the latest in networked digital media production technologies, and mirrors the platforms and systems in use by major broadcasters and online media outlets internationally.

SCIENCE LABS
Our recently upgraded biology and chemistry labs are among the best in Asia-Pacific. Fitted with the latest digital technology, they allow microscopic images to be projected onto computer screens and projector boards so discoveries can be easily shared.
Life can get pretty hectic, so we know how important it is to have flexible options. We’re here to help you fulfil your potential your way, not lock you in.

No lock-in contracts
WE’RE ALL ABOUT FLEXIBILITY

KEEP YOUR OPTIONS OPEN
Macquarie has an excellent reputation for making it easy to transfer between our courses as your interests develop. Our unique interdisciplinary approach enables you to take units outside your course, 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 very busy lives, and offering flexible learning options is another way we help you study in a way that suits your lifestyle and commitments. You might be able to study part-time, by distance or in the evening. You can also start your course 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 but defer for up to 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

BROADEN YOUR HORIZONS
We give you the opportunity to take units from across the University. While you might be studying an arts course, you could take units in criminology, finance or science, for example. This gives you a broader perspective. Better yet, it allows you to study all sorts of areas that interest you, while making you more attractive to employers.
courses.mq.edu.au
We all choose which university is right for us for different reasons. I chose Macquarie because of its great reputation and beautiful campus, but also because Macquarie encourages you to try out different things while you find your true passion, rather than locking you into a course right from the beginning.

There's a lot of pressure placed on high school students to make the right decision when it comes to further education. When I first came to university I was far from certain I had ended up in the right course. I wanted to find my passion and I knew that the best way to do that would be to come to Macquarie and take advantage of every opportunity that came my way. I knew I wouldn't find out what I wanted to do for certain until I could experience it first hand, so that's what I did.

Originally I was enrolled in a Bachelor of Psychology (Honours). Although I found psychology very interesting, I decided to switch over to a law degree after taking an elective unit on philosophy that was all about the social construct of law.

Law is a challenging field that will help me make real change when I move into environmental conservation, which is where I see my career heading. I hope to one day work for the International Union for Conservation of Nature.

As well as being able to take advantage of Macquarie’s flexible internal transfer policy, I was also fortunate to undertake an intensive external unit. I was working quite a lot and needed to cut back on my class time, which this unit allowed me to do, but the real advantage was seeing the complete picture of the course content in a single hit, rather than having it spread out over an entire session. Taking classes this way requires you to be a self-motivated learner, but I highly recommend it.

The whole time I was a Macquarie student, I was working and living out of home. The flexibility that Macquarie offers is what made it all possible, as I was able to structure my timetable around work, watch my lectures at home and study a unit externally. Because of this, I was able to complete my education as well as gain valuable work experience skills that will undoubtedly help me in my future career.

Jackson Astill-Torchia
BACHELOR OF LAWS GRADUATE
Uni is really different from high school. It’s hugely exciting, but it can also be challenging, especially when you’re a new student. We understand these challenges, so we provide a comprehensive support system that you can access throughout your time on campus.

**We’re here for you**

**SUPPORT, SERVICES AND FACILITIES**

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**MORE THAN JUST BOOKS**

Macquarie University library provides access to millions of print and electronic resources. It features group and quiet study areas; computers, printers and copiers; presentation practice pods; a café; and high-tech robotic cranes that deliver your books in minutes.

mq.edu.au/library

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**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.

campuslife.mq.edu.au/campus-wellbeing

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**LEARN THE WAY YOU WANT**

MUSE (Macquarie University Spatial Experience) is a social learning space where the atmosphere of a group hangout runs head first into the quiet study ambience of the library. Supporting students who learn in many different ways, it allows individual study to coexist with group work.

mq.edu.au/muse

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**CELEBRATE DIVERSITY**

Macquarie is an inclusive and diverse campus with students from more than 160 countries. We offer specific support services to students from culturally diverse backgrounds, students with disability, Indigenous students and GLBTIQ students.

mq.edu.au/diversity-and-inclusion

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**MOVING TO STUDY**

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

mq.edu.au/accommodation

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**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, as well as give you tips on how to make friends and settle into the Macquarie community. You can select your mentor once you enrol and connect with them during Orientation Week.

mq.edu.au/mentors

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**GET READY AT O WEEK**

Orientation Week – or ‘O Week’ for short – is held the week before classes start. You can find out about student groups, support services and extracurricular programs.

mq.edu.au/orientation

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**BRUSH UP YOUR LEARNING SKILLS**

Macquarie offers free workshops and online resources to help you with academic writing, referencing, exam strategies and more.

mq.edu.au/learningskills

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**CRUNCH THE NUMBERS**

We offer assistance with maths and stats through the Numeracy Centre. You can choose from a free drop-in service, weekly workshops for some first-year courses, bridging programs, preparatory courses and some online resources.

maths.mq.edu.au/numeracy

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**START YOUR CAREER**

The Career and Employment Service can help you prepare a résumé, identify career options and the skills necessary for your chosen career, and connect you with employers and industry bodies.

mq.edu.au/careers
I grew up in the small coastal town of Ballina in northern New South Wales. Living in a rural area meant I had less access to services and events such as HSC study days and uni open days, but going to uni was always part of my future plan. And while Macquarie isn’t exactly my local uni, I really wanted to live in Sydney and Macquarie offered my dream course, has generous scholarships and affordable accommodation options.

Living on campus at Robert Menzies College (RMC) has been such an amazing experience. When I arrived at Macquarie, I knew no one and didn’t know anything about Sydney. Living at the college allowed me to make friends from day one, and because we were all in the same boat we supported one another.

RMC has such a vibrant and diverse community. There’s always something going on such as sporting events, social events, barbecues and outings into the city. It’s also very supportive – resident tutors provide leadership, welfare, academic and social support. I’ve since become a tutor myself, which is a great way for me to be able to give back to the RMC community.

Living on campus has also given me many opportunities to develop my leadership and communication skills – in 2014 I took on a leadership role as president of the RMC Student Association.

I’ve also been very fortunate to receive a generous scholarship from Deutsche Bank. As well as helping to fund my living expenses, the scholarship gave me the opportunity to intern in their office in 2013 and 2014. I was able to develop real-world skills six months into my course and the experience was extremely valuable.

And in the summer break last year, I undertook an internship with EY in their Vacationer Program. The experience was a really positive step to achieving my career goal of being an actuarial consultant – I’ve now been fortunate to secure a graduate role with EY.

I’m so glad I came to Macquarie. While the thought of moving to a new city so far from home was certainly daunting at times, Macquarie has an amazing support system to help you transition to university. If university is something you really want to do, don’t let your location stop you.

Taylor Anderton
BACHELOR OF ACTUARIAL STUDIES WITH BACHELOR OF SCIENCE GRADUATE
ROBERT MENZIES COLLEGE RESIDENT AND RESIDENT TUTOR
Uni is about much more than graduating with a degree. It’s also about awakening your adventurous side and trying new things, creating networks on campus and around the globe and, importantly, making friendships that can last a lifetime.

Get serious about having fun

CAMPUS LIFE

CONNECT WITH YOUR PEERS
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 170 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.

campuslife.mq.edu.au/get-involved

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.

campuslife.mq.edu.au/sport

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 vast 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 feeding your hungry tummy. And, if you’ve got a craving for something not on campus, you’re only a short walk away from the nearby shopping centre.

campuslife.mq.edu.au/food-and-shopping

GET CULTURED
You’ll always find something of interest at Macquarie, whether it’s movie screenings, cultural festivals, theatre performances, art exhibitions or our annual music festival.

mq.edu.au/about/events

PLAY HARD OR JUST FOR FUN
If you enjoy fitness or team sports, become a MacWarrior and join one of our social sport competitions or sport clubs. Competitions run each session and include sports such as netball, futsal, basketball 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.

campuslife.mq.edu.au/clubsport

JOIN THE COMMUNITY
As a graduate, you’ll become part of the global Macquarie alumni community, giving you inside access to exclusive events, lifelong learning opportunities, career counselling services and discounts on the amenities you’ll grow to love as a student.

mq.edu.au/alumni

TRAVEL YOUR WAY
Getting to Macquarie has never been easier. Whether you prefer a train, bus, car or bike, you’ve got many transport options. We’re just 30 minutes from the Sydney CBD by train. The Macquarie University train station is located on the North Shore and Northern Line, with services running approximately every 15 minutes in both directions. State and private buses also travel to Macquarie from many areas of Sydney.

If you’d prefer to drive, you’ll have access to more than 4000 parking spaces on campus. An annual parking sticker entitles you to unlimited use of the parking facilities. Otherwise, you can pay casual parking rates each time you enter. Several roads with dedicated bike lanes allow you to enjoy a hassle-free ride to campus. And when you arrive, you can use one of our free, secure and undercover BikeHubs, or one of the many bike racks located all over campus.

transportnsw.info
ATAR cut-offs are not a reflection of how smart you need to be to complete a course. At Macquarie, we understand that an ATAR isn’t an accurate reflection of how well you’ll do at uni. That’s why we offer a variety of entry options that individually assess your ability to succeed in your dream course.

**Macquarie Entry**

**TAILOR MADE FOR 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 to 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 is due, so we take everything into account.

**MACQUARIE ENTRY NAVIGATOR**

Our Macquarie Entry programs treat you as an individual and recognise all of 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 best.

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

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**ACADEMIC ENTRY PROGRAM**

Takes into consideration your results for HSC subjects relevant to your chosen Macquarie course.

*Page 28*

**ATAR + BONUS POINTS**

Considers your ATAR plus any bonus points you may be eligible to receive and makes an offer based on those criteria.

*Page 29*

**MACQUARIE UNIVERSITY INTERNATIONAL COLLEGE**

Offers diplomas and foundation-level studies to help you transition into university study.

*Page 30*
SCHOOLS RECOMMENDATION SCHEME
Considers your Year 11 results and allows your application to be supported by a recommendation from your school.
Page 28

GLOBAL LEADERSHIP ENTRY PROGRAM
Considers your commitment to service, engagement and leadership, as well as your school results.
Page 28

GIFTED AND TALENTED ENTRY PROGRAM
Allows you to get a head start on your peers by completing university units while you’re still at high school.
mq.edu.au/gifted-and-talented

WALANGA MURU
Assists Aboriginal and Torres Strait Islander people on their path to university.
Page 28

NEXT STEP
Allows you to study Macquarie units and, if completed successfully, get credit towards your chosen course even if you don’t have the required ATAR or equivalent for entry into a bachelor course.
Page 28

OTHER ENTRY OPTIONS
Offers you a range of other entry options, including:
• Pre-Law Pathway
• Internal transfer
• Open Universities Australia (OUA)
Page 29
ENTRY PROGRAMS

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

WHAT YOU CAN STUDY
This program is available for most Macquarie courses.

WHO YOU ARE
- You're in Year 12 and completing the HSC in 2017.
 ENTRY CRITERIA
Each course has different entry criteria. Jump online and check out what results you need to achieve in the HSC to be eligible for this program.

HOW YOU APPLY
There's no need to apply separately for this program. Once you've submitted your application to UAC, we'll be able to assess your HSC results against your Macquarie preferences.

mq.edu.au/academic-entry

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.

WHO YOU ARE
- You're completing a Year 12 qualification or an International Baccalaureate (IB).
- You’ve been identified by your school as a good candidate for Macquarie.

WHAT YOU CAN STUDY
The program is available for most Macquarie courses, including some distance programs.

mq.edu.au/srs

GLOBAL LEADERSHIP ENTRY PROGRAM
Macquarie’s students are global citizens, deeply engaged with the world and the big issues shaping the future of society. Sound like you? Our Global Leadership Entry Program (GLEP) will support and inspire you as a global leader of tomorrow. If you're selected for GLEP, we’ll make you an early offer for Session 1, 2018. You’ll also participate in exclusive activities while you’re still at school.

WHO YOU ARE
- You're completing the HSC in New South Wales, the SSC in the Australian Capital Territory or the IB in either state.
- You have aspirations for service, engagement and leadership.
- You’re a leader in your community and are involved in extracurricular activities.
- You're achieving good results at school.

WHAT YOU CAN STUDY
GLEP is available in the following courses:
- Bachelor of Ancient History
- Bachelor of Archaeology
- Bachelor of Arts with Bachelor of Education (Primary)
- Bachelor of Arts with Bachelor of Education (Secondary)
- Bachelor of Arts – Psychology with Bachelor of Education (Primary)
- Bachelor of Business Leadership and Commerce
- Bachelor of Digital Business
- Bachelor of Engineering (Honours) and associated double degrees
- Bachelor of Global Business
- Bachelor of Information Technology
- Bachelor of Information Technology – Games Design and Development
- Bachelor of International Studies
- Bachelor of Laws and associated double degrees
- Bachelor of Marketing and Media
- Bachelor of Media
- Bachelor of Medical Sciences
- Bachelor of Psychology (Honours) and associated double degrees
- Bachelor of Science with Bachelor of Education (Secondary)
- Bachelor of Social Science
- Bachelor of Speech, Hearing and Language Sciences

mq.edu.au/glep

NEXT STEP
Don’t have the required ATAR or qualifications for entry into a bachelor course? Our Next Step pathway lets you study at Macquarie and get credit towards your chosen course. You’ll be on campus studying the same units as you would in an undergraduate course, and on successful completion of your units, you’ll secure your place in one of 18 Macquarie courses.

WHO YOU ARE
- You're completing the HSC (or equivalent) but you're not confident of achieving the required results for entry into your preferred Macquarie course.
- You're a non-school applicant without the necessary qualifications for direct entry into a bachelor course.

TUITION FEES
Next Step is an up-front-fee program, with tuition fees paid at the start of each academic session. HECS-HELP or FEE-HELP isn’t available for Next Step study, but will be available once you’re admitted into a Macquarie course.

WHAT YOU CAN STUDY
You’ll study 12 credit points (four units) from a wide variety of first-year units. Depending on your grade point average (GPA) in these units, you’ll progress to one of our selected courses. With a GPA of 5.0 out of 7.0, you can articulate after completing six credit points (two units).

mq.edu.au/next-step

WALANGA MURU
The Walanga Muru Alternative Entry Scheme provides opportunities for Aboriginal and Torres Strait Islander students to study undergraduate courses at Macquarie.

WHO YOU ARE
- You identify as Indigenous and haven’t completed your HSC or gained the required ATAR for your chosen course.

HOW YOU APPLY
Visit the web to download the application form, follow the steps and then apply through UAC.

SELECTION PROCESS
You need to attend an assessment day where you’ll be given the opportunity to demonstrate that you have the minimum skills and knowledge to successfully participate in your chosen course.

mq.edu.au/walanga-muru-pathway
**ATAR + BONUS POINTS**

If you’ve completed the HSC or an International Baccalaureate (IB) and you’ve included Macquarie in your preferences, you may be eligible to receive bonus points that can be added to your ATAR or equivalent admissions rank. For most courses, you can combine the five schemes and receive up to **10 bonus points.**

<table>
<thead>
<tr>
<th>Scheme</th>
<th>Description</th>
<th>Link</th>
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<tbody>
<tr>
<td><strong>ACADEMIC ADVANTAGE</strong></td>
<td>If you’ve already put in the hard yards on subjects that relate to Macquarie courses, you could get up to three bonus points for each one, with a maximum of six points available.</td>
<td>mq.edu.au/academic-advantage</td>
</tr>
<tr>
<td><strong>RURAL BONUS SCHEME</strong></td>
<td>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 bonus points.</td>
<td>mq.edu.au/rural-bonus-scheme</td>
</tr>
<tr>
<td><strong>EDUCATIONAL ACCESS SCHEME</strong></td>
<td>You may be eligible to earn bonus points if you have experienced educational or social disadvantage. If you’re eligible, you could receive up to five bonus points.</td>
<td>mq.edu.au/educational-access-scheme</td>
</tr>
<tr>
<td><strong>ELITE ATHLETES AND ARTISTIC PERFORMERS SCHEME</strong></td>
<td>If performing, training or competitive commitments have affected your HSC or study preparation, you may be eligible for four bonus points.</td>
<td>mq.edu.au/elite-athletes-and-performers-scheme</td>
</tr>
<tr>
<td><strong>BIG HISTORY SCHEME</strong></td>
<td>You may be eligible to earn three bonus points by completing our Big History: Connecting Knowledge MOOC (Massive Open Online Course).</td>
<td>mq.edu.au/big-history-scheme</td>
</tr>
</tbody>
</table>

For more information about ATARs – how they’re calculated, what’s meant by ‘scaling’, how you can optimise your preferences and how UAC rounds work – visit [mq.edu.au/study/about-your-atar](http://mq.edu.au/study/about-your-atar)

For more information about bonus points, visit [mq.edu.au/bonus-points](http://mq.edu.au/bonus-points)

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**OTHER ENTRY OPTIONS**

<table>
<thead>
<tr>
<th>Option</th>
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<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OPEN UNIVERSITIES AUSTRALIA</strong></td>
<td>Open Universities Australia (OUA) allows you to study Macquarie units at your own pace, building towards a full Macquarie degree. Study is completely online and is open to students with a low ATAR or even no ATAR at all.</td>
<td>open.edu.au/courses/maq</td>
</tr>
<tr>
<td><strong>INTERNAL TRANSFER</strong></td>
<td>If you missed out on the ATAR for a course you have your heart set on, you may be able to enrol in a course with a lower ATAR and transfer into your desired course, as long as you meet the internal transfer criteria.</td>
<td>mq.edu.au/internal-transfer</td>
</tr>
<tr>
<td><strong>PRE-LAW PATHWAY</strong></td>
<td>If you want to study law but receive an offer to a non-law course at Macquarie, you can apply for our Pre-Law Pathway if you meet certain criteria. You’ll be able to undertake introductory law units as a pathway to the Bachelor of Laws.</td>
<td>mq.edu.au/pre-law-pathway</td>
</tr>
</tbody>
</table>
The doors of Macquarie University International College are open to both local and international students. The pathways college offers diplomas and foundation-level studies to help you transition into university study.

Your dream course awaits
THERE’S MORE THAN ONE WAY TO REACH YOUR GOAL

**BRIDGE THE GAP**
Developed specifically to meet Macquarie’s entry requirements, the programs offered by Macquarie University International College are designed so that on successful completion you can go straight from your pathway studies into your chosen Macquarie bachelor course, as long as you meet the entry requirements.

**SMALL CLASSES AND SMOOTH TRANSITION**
Our small class sizes ensure you get personalised support from our highly qualified and experienced teachers.
You’ll have approximately 20 to 25 hours of classes per week. In addition to attending formal face-to-face classes, you’ll be required to complete further studies each week. These studies can include directed learning tasks, homework and research.
Our programs and support services ensure that you optimise your academic learning, maximise your opportunities for success and seamlessly transition to your undergraduate degree.

**PROGRAM STRUCTURE**
Following Macquarie’s longstanding tradition of pioneering innovative academic processes and methods, the College operates across a six-term academic year. Each term is seven weeks in duration, including teaching weeks and an exam period.
We offer an Intensive Program (two terms), a Standard Foundation Program (four terms) and a selection of diplomas (four terms).
You’ll focus on two units (subjects) in each term of study within your program.
You’ll have access to the full suite of student services, support and facilities enjoyed by all Macquarie students.
When you successfully complete your program, you’ll be guaranteed a place in the first or second year of your dream course.

**PROGRESSING TO MACQUARIE**
Throughout your program, you’ll receive a grade point average (GPA), which is progressively calculated based on the final grade achieved in each unit you undertake.
You must achieve a minimum GPA to progress to a bachelor course at Macquarie. The GPA required depends on the course you choose.
Make sure you check our website for the latest entry requirements for your chosen bachelor course.

**A GREAT INVESTMENT**
If you undertake a diploma, you’ll be a Commonwealth Supported student and your fee will be similar to that of bachelor course students, with the Australian Government contributing towards your tuition. If you undertake foundation-level studies, you’ll be a Domestic Fee-Paying student and pay the full tuition fee. If you meet eligibility requirements, you can defer your fees and repay them once you enter the workforce and your income tax exceeds a certain threshold.

mq.edu.au/college
#Foundation-level studies and diplomas also articulate into several double degrees. Visit mq.edu.au/college for more information.

* Other factors are taken into consideration when reviewing your average mark; therefore achieving the average mark does not guarantee you an offer.

## Arts Stream
- Bachelor of Ancient History
- Bachelor of Archaeology
- Bachelor of Arts
- Bachelor of Arts – Psychology
- Bachelor of International Studies
- Bachelor of Media
- Bachelor of Planning
- Bachelor of Security Studies
- Bachelor of Social Science

## Business and Commerce Stream
- Bachelor of Actuarial Studies
- Bachelor of Applied Finance
- Bachelor of Arts
- Bachelor of Business Administration
- Bachelor of Business Analytics
- Bachelor of Commerce
- Bachelor of Commerce – Professional Accounting
- Bachelor of Economics
- Bachelor of Global Business
- Bachelor of Marketing and Media

## Science and Engineering Stream
- Bachelor of Arts
- Bachelor of Biodiversity and Conservation
- Bachelor of Chiropractic Science
- Bachelor of Digital Business
- Bachelor of Engineering (Honours)
- Bachelor of Environment
- Bachelor of Human Sciences
- Bachelor of Information Technology
- Bachelor of Information Technology – Games Design and Development
- Bachelor of Marine Science
- Bachelor of Medical Sciences
- Bachelor of Planning
- Bachelor of Psychology (Honours)
- Bachelor of Science
- Bachelor of Science – Psychology
- Bachelor of Speech, Hearing and Language Sciences

## Diploma
- **Diploma of Accounting, Commerce and Business Administration**
  - Bachelor of Actuarial Studies
  - Bachelor of Applied Finance
  - Bachelor of Arts
  - Bachelor of Business Administration
  - Bachelor of Commerce
  - Bachelor of Commerce – Professional Accounting
  - Bachelor of Economics
  - Bachelor of Science

- **Diploma of Engineering**
  - Bachelor of Arts
  - Bachelor of Economics
  - Bachelor of Engineering (Honours) majoring in:
    - Electronics Engineering
    - Mechanical Engineering
    - Mechatronic Engineering
    - Telecommunications Engineering
  - Bachelor of Science

- **Diploma of Information Technology**
  - Bachelor of Arts
  - Bachelor of Digital Business
  - Bachelor of Economics
  - Bachelor of Engineering (Honours) majoring in Software Engineering
  - Bachelor of Information Technology
  - Bachelor of Information Technology – Games Design and Development
  - Bachelor of Science

- **Diploma of Media and Communication**
  - Bachelor of Arts
  - Bachelor of Economics
  - Bachelor of Media
  - Bachelor of Science

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*Foundation-level studies and diplomas also articulate into several double degrees. Visit [mq.edu.au/college](http://mq.edu.au/college) for more information.

*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. For instance, in the New South Wales HSC, only results from Category A and B Board Developed courses are considered.
Each year, Macquarie University awards millions of dollars in scholarships. That’s a lot of cash, and you may find that you’re eligible for some of it.

**Funding your potential**

**CASH IN WITH A SCHOLARSHIP**

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, or sporting achievement. We also offer scholarships that enhance the university experience of high-achieving students by fostering personal and professional development.

mq.edu.au/scholarships
I started diving when I was 10 years old. I’d always been drawn to acrobatic sports, and even though I hadn’t done much gymnastics, I loved the look of diving. Since that time, I haven’t looked back. Over my career I’ve had the honour of competing at several Olympic and Commonwealth Games, as well as World Championships. I’ve also made some great friends among my competitors – diving is a very friendly sport!

It’s such an amazing feeling to represent Australia in diving. Australians are very passionate about sport and to have the support of the whole country when I’m overseas competing makes me feel so proud and lucky to be Australian. Winning an Olympic medal was a career highlight for me – nothing compares to winning an Olympic medal for your country.

Finding the time to fit in competitions, training and uni studies can be challenging, but I’m very lucky to hold a Macquarie sport scholarship. As well as providing generous financial support, I also receive free gym membership to the Macquarie University Sport and Aquatic Centre. The financial support has helped ease some of the financial stress that goes along with being an athlete, as I don’t have any time to work.

The support of the sport scholar team – who help me negotiate the timing of assessments and exams so that they fit in with my diving commitments – has also been amazing.

As for the future, I’d like to stay connected to diving after I retire – maybe do some coaching or run clinics with young divers – as I’m very keen to give back to my sport and to the NSW Institute of Sport program that has supported me throughout my career. I’m also interested in starting my own personal training business, which my commerce degree has prepared me for extremely well.

Melissa Wu
BACHELOR OF COMMERCE
MACQUARIE UNIVERSITY SPORT SCHOLAR
It’s true that there are costs involved with uni study. But attending uni is one of the best investments you can make in your future. Plus, we offer lots of support if you need a helping hand.

Make an investment in your future

FEES AND OTHER COSTS

When estimating how much uni study will cost, you need to consider course fees as well as other costs such as student service and amenities fees, textbooks and general living expenses.

COURSE FEES

If you’re a domestic undergraduate student in a bachelor program or diploma (that’s one of the courses listed in this guide), 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 ($54,869 in 2017).

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 23 credit points (full-time study load), falls into one of three bands in 2017 (see 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>$6,349</td>
</tr>
<tr>
<td>Band 2</td>
<td>Mathematics, statistics, computing, built environment, allied health, other health, science, engineering, surveying, agriculture</td>
<td>$9,050</td>
</tr>
<tr>
<td>Band 3</td>
<td>Law, accounting, administration, economics, commerce, dentistry, medicine, veterinary science</td>
<td>$10,596</td>
</tr>
</tbody>
</table>

NOTE: Contribution amounts are based on 2017 figures and should be used as a guide only. In 2018, fees and fee 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 per 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.

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.

mq.edu.au/ug-fees-and-costs
Applying for a uni course is a big step, and it can seem a little overwhelming at times. We get this, so we’ve taken all the tricky stuff and distilled it into five easy steps.

What are you waiting for?

HOW TO APPLY

Whether you’ve scored the ATAR to get into your dream course, or you didn’t quite achieve the ATAR you were hoping for, we know that your ATAR doesn’t represent the total sum of who you are and your potential. That’s why we offer a number of non-ATAR pathways into Macquarie.

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

2 Review our entry and bonus points programs.
   • Check out pages 26–29 for more information.

3 Apply for your chosen course through UAC.
   Visit uac.edu.au for more information.

4 If you receive an offer:
   • congratulations and welcome to Macquarie. You’ll need to accept your offer at mq.edu.au/ug-secure and complete your enrolment online.

5 If you don’t receive an offer:
   • don’t stress – we offer several entry options. Check out pages 26–29 for more information.

If you’re undertaking an International Baccalaureate in 2017, you can use this table to estimate your ATAR for university study in 2018.

<table>
<thead>
<tr>
<th>IB score</th>
<th>45</th>
<th>44</th>
<th>43</th>
<th>42</th>
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<td>99.95</td>
<td>99.85</td>
<td>99.70</td>
<td>99.45</td>
<td>99.30</td>
<td>98.90</td>
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<td>94.90</td>
<td>94.60</td>
<td>94.30</td>
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</tbody>
</table>

**NOTE:** Figures relate to 2017 entry and should be used as a guide only.
Understanding uni terms is helpful when navigating through your studies. We’ll be honest, though – sometimes the words we use can be a bit tricky to get your head around. Here’s a quick guide to help you make sense of what we’re saying.

**Macquarie speak**

**LEARN THE LINGO**

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ATAR</strong></td>
<td>The Australian Tertiary Admission Rank (ATAR) is calculated by the Universities Admissions Centre (UAC) and helps universities determine who receives a place.</td>
</tr>
<tr>
<td><strong>COURSE</strong></td>
<td>A course is a program of study that you’re enrolled in. When you’ve successfully completed a specified number of credit points in your course, you’ll be awarded your degree.</td>
</tr>
<tr>
<td><strong>CREDIT POINT</strong></td>
<td>To graduate, you need to have completed the specified number of credit points for your course. Each credit point equals about three hours of work per week including class time.</td>
</tr>
<tr>
<td><strong>DOUBLE DEGREE</strong></td>
<td>A double degree allows you to study two complementary, or completely different, areas of study. They increase your career flexibility and can be completed faster than two single degrees.</td>
</tr>
<tr>
<td><strong>GPA</strong></td>
<td>A grade point average (GPA) is a calculation of your overall grades based on units you’ve completed at uni. Your GPA is a calculation out of 7 and will be included on your academic record.</td>
</tr>
<tr>
<td><strong>LECTURE</strong></td>
<td>Lectures are where you’ll learn most of your course content. Their length varies from unit to unit, but most run for one or two hours. Some take place in large theatres while others are in smaller rooms.</td>
</tr>
<tr>
<td><strong>MAJOR</strong></td>
<td>A major is an area of study that you focus on within courses like the Bachelor of Arts. You may be able to combine two different areas with a double major, or combine a major and a minor.</td>
</tr>
<tr>
<td><strong>MINOR</strong></td>
<td>Minors are made up of fewer credit points than a major. You may be allowed to supplement your major with a minor (or two minors) in a different study area.</td>
</tr>
<tr>
<td><strong>PACE</strong></td>
<td>PACE (Professional and Community Engagement) includes internships and work placements, special projects, and domestic or overseas travel experiences.</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>PREREQUISITE</strong></td>
<td>A prerequisite is a school subject – such as HSC Mathematics Extension 1 (Band 4) – that must be completed, or a requirement that must be satisfied, before you can enrol in a particular unit.</td>
</tr>
<tr>
<td><strong>RECOMMENDED KNOWLEDGE</strong></td>
<td>Some units assume that you have certain knowledge and skills from previous study, such as the HSC. Introductory units and bridging courses are available if you don’t have the recommended knowledge.</td>
</tr>
<tr>
<td><strong>SESSION</strong></td>
<td>A session is just like a school term. We have three sessions: Session 1 (February – June), Session 2 (August – November) and the optional intensive Session 3 (December – February).</td>
</tr>
<tr>
<td><strong>TUTORIAL</strong></td>
<td>Tutorials, or ‘tutes’, generally include 20 or 30 students and are an opportunity to ask your tutor questions and talk about the course material with fellow students.</td>
</tr>
<tr>
<td><strong>UAC</strong></td>
<td>The Universities Admissions Centre (UAC) receives and processes most applications for admission into university in New South Wales and the Australian Capital Territory.</td>
</tr>
<tr>
<td><strong>UNDERGRADUATE</strong></td>
<td>An undergraduate student is one who is studying their first degree – known as a bachelor degree. Once you’ve completed your bachelor degree, you become a graduate.</td>
</tr>
<tr>
<td><strong>UNIT</strong></td>
<td>Units are what we call subjects. Most full-time students take four units – each worth a fixed number of credit points – per session. Each unit usually requires about nine hours of study each week.</td>
</tr>
</tbody>
</table>
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 course that will help you start that career and the school subjects that match that course can seem a bit overwhelming. But don’t stress – we’re here to help.

**Set your career in motion**

**WHAT CAN I STUDY?**

<table>
<thead>
<tr>
<th>YOU LIKE</th>
<th>YOU COULD STUDY</th>
<th>YOU COULD BE</th>
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</thead>
<tbody>
<tr>
<td>Business studies</td>
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<tr>
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<td>Actuarial analyst</td>
</tr>
<tr>
<td>Languages</td>
<td></td>
<td>Data analyst</td>
</tr>
<tr>
<td>Mathematics</td>
<td></td>
<td>Human resources rep or recruiter</td>
</tr>
<tr>
<td>Society and culture</td>
<td></td>
<td>Marketing specialist</td>
</tr>
<tr>
<td>English</td>
<td><strong>EDUCATION</strong></td>
<td>Early childhood teacher</td>
</tr>
<tr>
<td>History or geography</td>
<td></td>
<td>Educational researcher</td>
</tr>
<tr>
<td>Languages</td>
<td></td>
<td>Primary or secondary teacher</td>
</tr>
<tr>
<td>Mathematics</td>
<td></td>
<td>Special education teacher</td>
</tr>
<tr>
<td>Science</td>
<td></td>
<td>Teacher of English as a second language</td>
</tr>
<tr>
<td>Biology</td>
<td><strong>ENGINEERING AND IT</strong></td>
<td>Engineer</td>
</tr>
<tr>
<td>Chemistry</td>
<td></td>
<td>Entrepreneur</td>
</tr>
<tr>
<td>Earth and environmental science</td>
<td></td>
<td>Games designer</td>
</tr>
<tr>
<td>Geography</td>
<td></td>
<td>Software designer</td>
</tr>
<tr>
<td>Biology, chemistry or physics</td>
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<td>Web developer</td>
</tr>
<tr>
<td>English</td>
<td><strong>HEALTH AND MEDICAL SCIENCES</strong></td>
<td>Audiolist or speech pathologist</td>
</tr>
<tr>
<td>Mathematics</td>
<td></td>
<td>Chiropractor</td>
</tr>
<tr>
<td>PDHPE</td>
<td></td>
<td>Community health advocate</td>
</tr>
<tr>
<td>Society and culture</td>
<td></td>
<td>Medical researcher</td>
</tr>
<tr>
<td>Community and family studies</td>
<td><strong>LAW, SECURITY AND INTELLIGENCE</strong></td>
<td>Barrister or solicitor</td>
</tr>
<tr>
<td>Earth and environmental science</td>
<td></td>
<td>Criminologist</td>
</tr>
<tr>
<td>Society and culture</td>
<td></td>
<td>Defence or intelligence officer</td>
</tr>
<tr>
<td>Studies of religion</td>
<td></td>
<td>Security analyst</td>
</tr>
<tr>
<td>Design and technology</td>
<td><strong>MEDIA, CREATIVE ARTS AND COMMUNICATION</strong></td>
<td>State or federal police officer</td>
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<tr>
<td>Drama or music</td>
<td></td>
<td>Advertising specialist</td>
</tr>
<tr>
<td>English</td>
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<td>Film, music, radio or TV producer</td>
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<tr>
<td>Society and culture</td>
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<td>Journalist</td>
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<tr>
<td>Visual arts</td>
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<td>Marketing or public relations specialist</td>
</tr>
<tr>
<td>Biology, chemistry or physics</td>
<td><strong>SCIENCE</strong></td>
<td>Astronomer or astrophysic scientist</td>
</tr>
<tr>
<td>Design or industrial technology</td>
<td></td>
<td>Biologist or chemist</td>
</tr>
<tr>
<td>Earth and environmental science</td>
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<td>Biotechnologist</td>
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<tr>
<td>Engineering studies</td>
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<td>Mathematician or physicist</td>
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<td>Information processes and technology</td>
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<td>Researcher</td>
</tr>
<tr>
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</tr>
<tr>
<td>Biology, mathematics or physics</td>
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<td>Historian or museum curator</td>
</tr>
<tr>
<td>Design or industrial technology</td>
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<td>Social or market researcher</td>
</tr>
<tr>
<td>Earth and environmental science</td>
<td></td>
<td>Translator or interpreter</td>
</tr>
<tr>
<td>Engineering studies</td>
<td></td>
<td>Urban or environmental planner</td>
</tr>
<tr>
<td>Information processes and technology</td>
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<td>Community and family studies</td>
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<tr>
<td>English or languages</td>
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<td>History or geography</td>
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<td>Society and culture</td>
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<tr>
<td>Studies of religion</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Set your career in motion**

**WHAT CAN I STUDY?**
Part of what makes Macquarie future focused is that we allow you the freedom to explore your interests across a range of areas, rather than lock you in to a single, narrow field.

We do this primarily by offering courses and degrees that are interdisciplinary. But we also give you the option to undertake a double degree in either a complementary, or completely different, area of study.

Double degrees increase your career flexibility and enrich your studies as they are structured to allow different areas of knowledge to feed into each other. They also fast-track your study – you usually complete double degrees one or even two years faster than you would consecutive single degrees.

Macquarie offers double degrees spanning a wide range of fields. You can combine almost any field of study such as commerce with engineering, environment with law, or actuarial studies with science.

By undertaking a double degree, you can feed your curiosity, look at things from multiple perspectives and challenge the norm – all while gaining a high-quality qualification.

Our courses and degrees – both single and double – are structured in two ways. Some of our courses require that you follow a specific sequence of units that must be completed in order to graduate. Others allow you to choose from a wide range of majors – check out page 114 for more information about majors.

We offer 43 courses and 40 double degrees, so we’re confident that over the following pages you’ll find a course that excites and inspires you, and sets you up for an amazing future.
Courses

**BUSINESS**

Bachelor of Actuarial Studies 54
Bachelor of Actuarial Studies/Bachelor of Professional Practice 54
Bachelor of Applied Finance 55
Bachelor of Business Administration 55
Bachelor of Business Analytics 56
Bachelor of Business Leadership and Commerce 56
Bachelor of Commerce 57
Bachelor of Commerce – Professional Accounting 57
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Bachelor of Education (Primary) 66
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Bachelor of Science with Bachelor of Education (Secondary) 69
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**HEALTH AND MEDICAL SCIENCES**

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Bachelor of Ancient History 110
Bachelor of Archaeology 110
Bachelor of Hellenic Studies 111
Bachelor of International Studies 111
Bachelor of Planning 112
Bachelor of Social Science 112
### COURSES

<table>
<thead>
<tr>
<th>Bachelor of Arts</th>
<th>Undergraduate course</th>
<th>ATAR 2017 cut-off</th>
<th>Bonus points</th>
<th>Academic Entry Program</th>
<th>Global Leadership Entry Program</th>
<th>Schools Recommendation Scheme</th>
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<tr>
<td>B Engineering (Honours) with B Arts</td>
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### Business

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<tr>
<th>Undergraduate course</th>
<th>ATAR 2017 cut-off</th>
<th>Bonus points</th>
<th>Academic Entry Program</th>
<th>Global Leadership Entry Program</th>
<th>Schools Recommendation Scheme</th>
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<tr>
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<tr>
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</tr>
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<td>✓</td>
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</tr>
<tr>
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</tr>
<tr>
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<tr>
<td>B Commerce</td>
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</tr>
<tr>
<td>B Commerce with B Arts – Psychology</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
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<tr>
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<td>* # +</td>
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</tr>
<tr>
<td>B Commerce with B Science</td>
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<td>✓</td>
<td>✓</td>
</tr>
<tr>
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</tr>
<tr>
<td>B Engineering (Honours) with B Commerce</td>
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<td>✓</td>
<td>✓</td>
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<tr>
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</tr>
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<td>* # +</td>
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<tr>
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### Education

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### Engineering and IT

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### Environment

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### ATAR 2017 CUT-OFF EXPLAINED

The ATAR cut-off is the ATAR (including bonus points) at which standard offers were made by UAC in 2017. Macquarie University makes offers on the basis of ATAR as well as on a number of non-ATAR criteria through entry programs, such as the Academic Entry Program, Global Leadership Entry Program and Schools Recommendation Scheme. For more information about entry programs and bonus points, check out pages 26–29.

### PREREQUISITES EXPLAINED

Macquarie University undergraduate courses don’t have prerequisites, with the exception of the Bachelor of Education (ECE) (B-12) (page 63.)

Some courses have assumed knowledge – for more information visit courses.mq.edu.au
### Health and medical sciences

<table>
<thead>
<tr>
<th>Undergraduate course</th>
<th>ATAR 2017 cut-off</th>
<th>Bonus points</th>
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<th>Global Leadership Entry Program</th>
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### Law, security and intelligence

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### Media, creative arts and communication

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<th>Academic Entry Program</th>
<th>Global Leadership Entry Program</th>
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### Society, history and languages

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### ATAR 2017 CUT-OFF EXPLAINED

The ATAR cut-off is the ATAR (including bonus points) at which standard offers were made by UAC in 2017. Macquarie University makes offers on the basis of ATAR as well as on a number of non-ATAR criteria through entry programs, such as the Academic Entry Program, Global Leadership Entry Program and Schools Recommendation Scheme. For more information about entry programs and bonus points, check out pages 26–29.

* Academic Advantage Bonus points
# Big History Scheme
+ Elite Athletes and Artistic Performers Scheme, Rural Bonus Scheme, Educational Access Scheme
* Educational Access Scheme

N/A = ATAR 2017 cut-off not applicable
NC = new course, ATAR cut-off not yet determined

Visit courses.mq.edu.au for more information about our courses.
Bachelor of Arts

Arts graduates are highly sought after by employers because arts courses ensure you develop strong capabilities in a range of areas such as problem solving, research, creative thinking and communication – skills essential for success in the 21st century workplace. Macquarie’s Bachelor of Arts allows you to turn your passion into a career by exploring your interests in depth, and honing your skills and knowledge through internships, practical application and expert teaching.

KEY FEATURES

• No other course at Macquarie offers as much flexibility and as wide a range of units as the Bachelor of Arts.
• You’ll be taught by active researchers, published academics, and award-winning teachers and industry professionals.
• You’ll have the opportunity to connect with employers and communities via internships, work-integrated learning opportunities and study abroad experiences.

WHAT YOU CAN STUDY

This course requires you to choose a qualifying major from the following:

• Ancient History – Ancient Languages
• Ancient History – Egypt and Near East
• Ancient History – Greece, Rome and Late Antiquity
• Anthropology
• Arts Industries and Management
• Business Information Systems
• Chinese Studies
• Chinese-English Translation and Interpreting
• Cognitive and Brain Sciences
• Computing
• Creative Writing
• Criminology
• Croatian Studies
• Cyber Security
• Dance and Performance
• Data Science
• Decision Science
• Development Studies and Culture Change
• Digital Design
• Early Childhood
• Economics
• Education
• English
• English as a Foreign Language
• Entrepreneurship
• Environmental Humanities
• Environmental Law and Management
• Environmental Management
• French and Francophone Studies
• Gender Studies
• Geography
• German Studies
• Human Biology
• Human Geography
• Human Resources
• Indigenous Studies
• Information Systems and Business Analysis
• Interactivity and Games
• International Business
• International Communication
• International Law and Global Governance
• International Relations
• Italian Studies
• Japanese Studies
• Journalism and Non-Fiction Writing
• Language and Professional Communication
• Linguistics
• Marketing
• Mathematics
• Media, Culture and Communication
• Media Studies
• Media, Technology and the Law
• Modern Greek Studies
• Modern History
• Music
• Philosophy
• Polish Studies
• Political Economy and Social Policy
• Politics
• Psychological Science
• Public Policy, Law and Governance
• Public Relations and Social Media
• Radio, Digital Audio and Broadcast Production
• Russian Studies
• Screen Practice and Production
• Screen, Sound, Performance
• Social Justice
• Society and Culture
• Sociology
• Software Technology
• Spanish and Latin American Studies
• Statistics
• Web Design and Development

CAREER OPTIONS

Choreographer, communications officer, historian, intelligence officer, international development adviser, journalist, multimedia specialist, radio producer, social change activist, social/market researcher, teacher (with further study), television/film production assistant, translator and interpreter (with further study), web/game developer, writer.
Business

As a graduate in the business field, you’ll be sought after by leading companies and NGOs 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 courses and get more 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 business, economics, commerce, accounting, finance, marketing, actuarial studies, analytics, management, entrepreneurship or human resources.

3 REASONS TO CHOOSE BUSINESS AT MACQUARIE

1. We have 229 PACE industry partners and offer work placements with organisations such as Optus, KPMG, Deloitte, GlaxoSmithKline and Konica Minolta.

2. You’ll be supported throughout your study with our BE Successful program. This includes mentoring, academic assistance, career workshops and online preparation activities.

3. Our new Industry Engagement Finance Lab is a collaborative learning space where you’ll create and share knowledge, and solve real problems using real-time data.
Bachelor of Actuarial Studies

Actuaries specialise in applying mathematical, statistical and financial analysis to business, finance and insurance. Actuaries advise government, financial institutions and other organisations on financial management, risk management, product design and complex transactions. They are key to helping financial institutions and other businesses all over the world to prosper.

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

**KEY FEATURES**

- You’ll complete part, or all, of the Part I and II professional qualifications of the Actuaries Institute, subject to your academic performance in the relevant units.
- You’ll undertake a range of units in actuarial science, statistics, finance and economics.
- You’ll have the opportunity to complete a research project as well as a capstone unit.
- Macquarie is recognised as a Centre of Actuarial Excellence by the Society of Actuaries.

**WHAT YOU CAN STUDY**

Contingent payments, insurance mathematics, mathematics of finance, probability, professional standards and practices, statistics.

**CAREER OPTIONS**

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

**NOTES**

Entry into this course is highly competitive. Your application is based on an assessment of academic performance and additional selection criteria.

**ACCREDITATION**

This course is accredited by the Actuaries Institute. If you complete it with grades of credit or above in the relevant units, you’re eligible to apply for exemption from Part I of the Actuaries Institute’s professional exams. If you complete it as part of a double degree with grades of credit or above in the relevant units, you’re eligible to apply for exemption from Parts I and II of the Actuaries Institute’s professional exams.

courses.mq.edu.au/BActStud

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Bachelor of Actuarial Studies/ Bachelor of Professional Practice

Diverse opportunities are available for actuaries. With high-level analytical and problem-solving skills, actuaries are in demand in the traditional areas of finance and insurance, as well as in areas such as health, education, energy and environment, public infrastructure and genetics.

With the addition of the Bachelor of Professional Practice, this highly competitive combined course provides you with the unique opportunity to undertake Macquarie’s Co-operative Education (Co-op) program. In this program, you’ll alternate between classroom studies and workplace experience in the form of three vocational placements of three to six months each. This will allow you to develop your professional skills and networks across a number of professional settings throughout your course, as well as utilise your practical experiences in the classroom to further enhance your studies.

**KEY FEATURES**

- Macquarie is one of the few universities in Australia to offer a course of this kind.
- You’ll explore a range of career options during your vocational placements.
- You’ll receive a scholarship for the duration of your course.
- Mentoring and training will improve your employability outcomes.
- Macquarie is recognised as a Centre of Actuarial Excellence by the Society of Actuaries.

**WHAT YOU CAN STUDY**

Contingent payments, insurance mathematics, mathematics of finance, probability, professional standards and practices, statistics, workplace knowledge and skills.

**CAREER OPTIONS**

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

**NOTES**

Entry into this course is highly competitive. Your application is based on an assessment of academic performance and additional selection criteria.

**ACCREDITATION**

This course is accredited by the Actuaries Institute. It allows you to complete Part I and one unit of Part II of the Actuaries Institute’s professional requirements, subject to your academic performance in the relevant units.

courses.mq.edu.au/BActStudBPP
**Bachelor of Applied Finance**

On the back of the global financial crisis, finance has never been hotter. Being able to navigate through the complex world of markets, banks and laws – and provide optimal advice about growing wealth – is highly desirable in today's economy.

With the skills you'll gain in Macquarie's applied finance course – the ability to help organisations create value, invest wisely and control risk – you'll find yourself in demand across the globe.

**KEY FEATURES**
- This specialist course equips you to become a professional in the field of finance.
- Units apply current theory and analytical techniques to real-world finance industry situations.
- Your teachers are highly qualified and experienced lecturers who have a thorough understanding of finance industry practices.

**WHAT YOU CAN STUDY**
Corporate finance, derivative pricing, finance theory, financial economics, portfolio management, risk management.

**CAREER OPTIONS**
Corporate finance manager, financial analyst, fund manager, investment adviser, planning/policy analyst, stockbroker.

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**Bachelor of Business Administration**

In today’s globalised world where competition among businesses is at an all-time high, there are very few careers in which a comprehensive knowledge of business isn’t revered. The best business administrators are equally talented at managing numbers as they are at managing people – they’re leaders, strategic thinkers, creative problem solvers and innovators.

Studying business administration at Macquarie will allow you to develop your skills in accounting, business, ethics, management, marketing and strategy – all key competencies you’ll need to succeed in today's dynamic global business environment.

**KEY FEATURES**
- You'll develop a broad skill set suitable for a range of roles with national and multinational organisations.
- Flexible unit choices allow you to follow your interests.
- You can combine this course with another to focus on areas such as accounting, law or organisational psychology.
- You’ll have opportunities to get real-world experience with leading Australian organisations through internships, as well as the option of studying overseas with partner universities.

**WHAT YOU CAN STUDY**
Accounting, human resources, international business, marketing, organisational behaviour, strategic management.

**CAREER OPTIONS**
Business analyst, business owner or manager, human resources manager, management consultant, marketing consultant, sales manager.

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**Bachelor of Business Administration**

On today's globalised world where competition among businesses is at an all-time high, there are very few careers in which a comprehensive knowledge of business isn't revered. The best business administrators are equally talented at managing numbers as they are at managing people – they're leaders, strategic thinkers, creative problem solvers and innovators.

Studying business administration at Macquarie will allow you to develop your skills in accounting, business, ethics, management, marketing and strategy – all key competencies you’ll need to succeed in today’s dynamic global business environment.

**KEY FEATURES**
- This specialist course equips you to become a professional in the field of finance.
- Units apply current theory and analytical techniques to real-world finance industry situations.
- Your teachers are highly qualified and experienced lecturers who have a thorough understanding of finance industry practices.

**WHAT YOU CAN STUDY**
Corporate finance, derivative pricing, finance theory, financial economics, portfolio management, risk management.

**CAREER OPTIONS**
Corporate finance manager, financial analyst, fund manager, investment adviser, planning/policy analyst, stockbroker.
Bachelor of Business Analytics

The world is undergoing a data revolution – each day, 2.5 quintillion bytes of data are created or replicated. Big data has become big business, and those with the ability to extract value from these data sources are in demand across the globe.

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

**KEY FEATURES**

- In-depth training in multiple disciplines provides you with qualitative skills (graphic presentation and information communication), quantitative skills (modelling and statistics), computing skills (business information/intelligence systems and programming) and business training (accounting, business analytics, forecasting and management).
- You’ll gain the broad-based training you need to appeal to a variety of potential employers.
- You’ll acquire an integrated body of core technical knowledge relating to business analytics and information systems, and their applications within a business environment.

**WHAT YOU CAN STUDY**

Data management, data mining, database systems, demography, statistics, systems design.

**CAREER OPTIONS**

Applications modeller and developer, behavioural forecaster, business intelligence analyst, business process improvement specialist, customer insights manager, internet marketing specialist, management consultant.

Bachelor of Business Leadership and Commerce

Today’s business landscape is dynamic and more competitive than ever before. Tomorrow’s will be even more so. To keep pace with such rapid change, companies need pioneering leaders who are agile, motivated and resilient. Leaders who inspire greatness.

This prestigious course is a pathway to a career as a business leader. You’ll develop higher-level skills that will help you lead people, work collaboratively, rapidly adapt to changing circumstances, come up with innovative and creative solutions to business problems, communicate clearly and effectively, and manage diversity.

**KEY FEATURES**

- This course is suitable for high-achieving students who wish to be tomorrow’s business leaders by extending their commerce/business discipline learning to encompass the theory and application of leadership.
- Developed in response to employers’ needs, it combines personal leadership development with a traditional professional degree.
- It builds knowledge and skills in critical, analytical and integrative thinking; professional judgement; and problem solving through academic knowledge and experiential skill-based learning.

**WHAT YOU CAN STUDY**

This course requires you to choose a qualifying major from the following: Accounting, Business Information Systems, Decision Science, Economics, Entrepreneurship, Finance, Human Resources, International Business, Marketing.

**CAREER OPTIONS**

Business analyst, human resources manager, management consultant, marketing consultant, public and community sector manager, sales manager.
Bachelor of Commerce

In today’s fast-moving and complex business environment, a comprehensive understanding of all business functions, in combination with a set of practical skills, will enable you to succeed as an in-demand business professional.

This course will prepare you to become a business professional in a wide range of careers. You’ll study a set of extensive and integrated foundation units to orient you to business, and then you’ll complete one or two majors to develop depth in your chosen discipline.

**KEY FEATURES**
- Compulsory foundation units in the first year develop your core skills in all major business areas.
- You can choose from nine majors to develop specialist knowledge in a chosen discipline, or combine two majors to expand your options.
- This course provides a blend of theory and applied knowledge. The critical-thinking, analytical, problem-solving and communication skills you’ll acquire are highly sought after by employers.
- You’ll have opportunities to undertake internships with industry bodies.

**WHAT YOU CAN STUDY**
This course requires you to choose a qualifying major from the following: Accounting, Business Information Systems, Decision Science, Economics, Entrepreneurship, Finance, Human Resources, International Business, Marketing.

**CAREER OPTIONS**
Accountant, business analyst, financial analyst, human resources manager, management consultant, marketing professional.

Bachelor of Commerce – Professional Accounting

Accounting is often referred to as the language of business. Understanding this language means accountants hold the privileged position of being key contributors to a business’ success. Armed with such skills, accountants can apply their knowledge in any number of dynamic industries.

This course enables you to understand the challenges and issues facing the world and the accounting profession at present, and helps you meet the requirements for professional accreditation in accounting.

**KEY FEATURES**
- You’ll gain essential accounting and reporting knowledge, as well as a range of business-related skills in assurance and audit, commercial law, economics, financial management, information systems and statistics.
- The professional accounting sequence meets the tertiary education requirements of CPA Australia, Chartered Accountants Australia and New Zealand (CAANZ), the Association of Chartered Certified Accountants (ACCA) and the Institute of Public Accountants (IPA).
- Double-degree options, some of which can be completed in four years of full-time or equivalent part-time study, are available to expand your career options.

**WHAT YOU CAN STUDY**
Auditing and assurance, business and taxation law, economics and statistics, finance, financial and management accounting, information systems.

**CAREER OPTIONS**
Accountant, auditor, banker, business analyst, forensic accountant, government policy planner/analyst.
Bachelor of Economics

Economic issues are inherent in our everyday lives. Economics affects us as consumers, employees, producers, investors, manufacturers, carers and much more. As members of a society, we all need to be able to make informed decisions about the optimal allocation of our limited resources.

This course will provide you with a sound understanding of today’s complex economic environment. You’ll learn about how modern economies operate, the role of prices and markets in allocating resources, how economies trade and grow, and economic modelling.

**KEY FEATURES**

- You’ll become proficient in microeconomic and macroeconomic policy with some exposure to financial economics and econometrics, giving you the strong theoretical background required for a successful career in either the public or private sector.
- You can tailor this course to your needs and interests by studying traditional areas such as econometrics, finance, trade and development, or units from other areas such as languages, philosophy, politics or sociology.
- An emphasis on applied economic skills provided by the study of econometrics will allow you to meet the expectations of major employers, such as commercial and investment banks, economic consultancies, state and federal departments, and the Reserve Bank of Australia.

**WHAT YOU CAN STUDY**

Econometrics, environmental economics, financial economics, industrial organisation, macroeconomics, microeconomics.

**CAREER OPTIONS**

Econometrician, economist, financial analyst, investment analyst, market analyst, planning/policy analyst.

Bachelor of Global Business

Globalisation has changed the face of business forever. Traditional economic boundaries have all but disappeared, meaning business is now conducted across different cultures, political systems, languages and social structures. As a result, individuals who understand the complexities of conducting business on a global scale are in demand.

This course will equip you with the skills and knowledge you’ll need to make your mark in this intricate and exciting field. You’ll develop a solid understanding of global business as well as a second-language capability in a major Asian or European language so you can take your career around the world.

**KEY FEATURES**

- This course combines knowledge in business, entrepreneurship and global trade law, giving you a well-rounded understanding of business at an international level.
- Our focus on intercultural language learning ensures you develop a deeper understanding of your chosen language in a global business context.
- Targeted at high-achieving students, this course combines a commercial understanding of global business, a major in an Asian or European language, and an internship in an international company – either in Australia or overseas.

**WHAT YOU CAN STUDY**

This course requires you to choose a qualifying major from the following: Chinese Studies, Chinese-English Translation and Interpreting, Croatian Studies, English as a Foreign Language, French and Francophone Studies, German Studies, Italian Studies, Japanese Studies, Modern Greek Studies, Polish Studies, Russian Studies, Spanish and Latin American Studies.

**CAREER OPTIONS**

Business journalist, global business analyst, international marketer, interpreter and translator (Chinese-English), management consultant, public servant (including trade facilitation, and diplomatic and foreign affairs).
Bachelor of Marketing and Media

Digital media has had a profound influence on the marketing landscape. Google Adwords, email marketing, online PR, paid search, SEO and social media are all essential elements for marketing success, and for any business wishing to build mutually rewarding relationships with its customers.

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

**KEY FEATURES**

- You’ll be taught by widely published academics, professional marketers and award-winning media producers – all with industry experience.
- You’ll use high-quality media facilities with professional studio spaces, industry-standard digital workstations for all production areas, a specially equipped theatre for screenings and digital production tools.
- This course emphasises a balance between theoretical understanding and practical application in both professional marketing and media.
- Competitive and selective intake into this course ensures you’ll graduate with exceptional skills to meet the demands of future employers.

**WHAT YOU CAN STUDY**

Australian media, business and creative arts management, digital marketing, integrated marketing communications, media cultures, public relations.

**CAREER OPTIONS**

Brand manager, broadcasting production manager, corporate communications producer, digital engagement manager, marketing communications specialist, media and public relations specialist.

Get an advantage

PROFESSIONAL ACCREDITATION

Many of our business courses are accredited by peak professional bodies, giving you a head start on your career.
Education

Educators shape the future. They change destinies, enrich lives and empower individuals to realise their full intellectual and social potential. Our teacher education courses give you a broad world view; an understanding of your chosen area of study within a wider social context; and qualifications that enhance your employment opportunities in early childhood, primary and secondary teaching, as well as in special and inclusive education. Macquarie is a leader in education and research – our teaching academics are experts in the field, frequently providing specialist opinions and media commentary.

3 REASONS TO CHOOSE EDUCATION AT MACQUARIE

1. Macquarie is ranked third in New South Wales in teacher education (QS Rankings 2017).

2. As one of the only universities in Australia to offer specialisations in maths and science within our primary teaching courses, you’ll graduate with an edge over your peers.

3. Our internationally renowned and research-driven on-campus early childhood study centre offers a unique range of learning and research opportunities.
**Early childhood education**

**PATHWAYS TO EARLY CHILDHOOD AND PRIMARY TEACHING**

Recognition of prior learning is given if you hold a Diploma of Early Childhood Education and Care or equivalent, eg, Diploma of Children’s Services or Diploma of Community Services (Centre-based Care).

If you don’t achieve an HSC Band 5 result in three subjects (including English), you can enter into the Bachelor of Teaching (Early Childhood Education), complete one session (4 units) and then transfer into the Bachelor of Education (Early Childhood Education) (Birth to 12).

Transfer rules apply. Visit [mq.edu.au/internal-transfer](http://mq.edu.au/internal-transfer)

* Bachelor of Education (Early Childhood Education) (Birth to 12)*
  - 4 YEARS

* Internal transfer*

* Bachelor of Teaching (Early Childhood Education)*
  - 4 YEARS

* Early childhood and primary teacher (early childhood specialist)
  - (Teach from birth to 12 years)

* Early childhood teacher
  - (Teach from birth to 5 years)

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*Recognition of prior learning is given if you hold a Diploma of Early Childhood Education and Care or equivalent, eg, Diploma of Children’s Services or Diploma of Community Services (Centre-based Care).*

*If you don’t achieve an HSC Band 5 result in three subjects (including English), you can enter into the Bachelor of Teaching (Early Childhood Education), complete one session (4 units) and then transfer into the Bachelor of Education (Early Childhood Education) (Birth to 12). Transfer rules apply. Visit [mq.edu.au/internal-transfer](http://mq.edu.au/internal-transfer)*
Bachelor of Education (Early Childhood Education) (Birth to 12)

A child’s early years are key to predicting their success in school and life. Their early learning experiences are critical determining factors for their emotional, social and intellectual development. When they’re exposed to high-quality educational opportunities, their trajectory for success is greatly enhanced.

Macquarie has a strong reputation and long history in early childhood teaching and research, and you’ll be taught by active researchers in early childhood.

**KEY FEATURES**

- This course will qualify you to work as a teacher with children aged from birth to 12 years.
- You’ll have access to training through Macquarie’s Mia Mia Child and Family Study Centre.
- From your first year, you’ll undertake professional experience in early childhood settings.
  - This allows you to make connections between theory and real-world practice.
- This course is available on campus, via distance education, or through a combination of both (some on-campus study is compulsory).
- Recognition of prior learning is given if you hold a Diploma of Early Childhood Education and Care or equivalent.
- If you don’t achieve an HSC Band 5 result in three subjects (including English), you can enter into the Bachelor of Teaching (Early Childhood Education) and complete one session (4 units). Once successfully completed, you can transfer into this course.

**WHAT YOU CAN STUDY**

Child development and health, curriculum content, early childhood teaching principles, family and community contexts, inclusive education, management and leadership.

**CAREER OPTIONS**

Long day care centre teacher, preschool teacher, primary school teacher, teacher/director in prior-to-school settings, early childhood services coordinator or consultant; pathway for early childhood research career.

**PREREQUISITES**

Achieve an HSC Band 5 result in three subjects, including English.

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Bachelor of Teaching (Early Childhood Education)

When children are exposed to positive educational experiences prior to school, their learning capabilities – and in turn their chances of excelling in school – are greatly improved. Quality early childhood education provides the foundation for reading, maths and science, and helps young children develop their social and emotional skills.

This course qualifies you to teach children aged from birth to five years in prior-to-school settings such as childcare centres or preschools, as well as for roles in consultancy and professional development work in children’s services.

**KEY FEATURES**

- You’ll have access to training through Macquarie’s Mia Mia Child and Family Study Centre.
- From your first year, you’ll undertake professional experience in early childhood settings.
  - This allows you to make connections between theory and real-world practice.
- This course is available on campus, via distance education, or through a combination of both (some on-campus study is compulsory).
- Our flexible study mode enables you to continue to be employed full time while studying.
- Recognition of prior learning is given if you hold a Diploma of Early Childhood Education and Care or equivalent.
- You don’t need to achieve an HSC Band 5 result in 3 subjects (including English) to enter this course, you only need to meet the ATAR requirements to be considered.

**WHAT YOU CAN STUDY**

Child development and health, early childhood curriculum content, early childhood teaching principles, family and community contexts, inclusive education, learning and teaching in outdoor environments, management and leadership.

**CAREER OPTIONS**

Long day care centre teacher, preschool teacher, teacher/director in prior-to-school settings, early childhood services coordinator or consultant; pathway for early childhood research career.
Primary education

UNDERGRADUATE PATHWAYS TO PRIMARY TEACHING

- Bachelor of Arts with Bachelor of Education (Primary) 4 YEARS
- Bachelor of Arts – Psychology with Bachelor of Education (Primary) 4 YEARS

OR

- Bachelor of Education (Early Childhood Education) (Birth to 12)* 4 YEARS

GRADUATE PATHWAY TO PRIMARY TEACHING

- Bachelor of Education (Primary)* 2 YEARS

*Recognition of prior learning is given if you hold a Diploma of Early Childhood Education and Care or equivalent, eg, Diploma of Children’s Services or Diploma of Community Services (Centre-based Care).

#You must hold a bachelor degree from a recognised university. Your previous studies will be assessed against the NSW Education Standards Authority (NESA) key learning area content requirements. Visit the NESA website to assess your eligibility before applying. Subject content requirements for teaching and self-assessment pro formas are available at educationstandards.nsw.edu.au/wps/portal/nesa/teacher-accreditation/how-accreditation-works/what-accreditation-means/future-teachers
Bachelor of Arts with Bachelor of Education (Primary)

Helping children reach their full potential is a truly rewarding endeavour. Primary school teachers play a critical role in assisting children to develop foundation skills, such as literacy, numeracy, and physical and social competencies, that set them up for life.

In this course, you’ll complete a qualifying major (usually in education), undertake teaching methodology units and satisfy NESA key learning area content requirements.

**KEY FEATURES**
- Our program is University wide, meaning you learn teaching subjects from experts in each key learning area. For example, you’ll learn science from our world-class science teachers and researchers.
- You’ll be taught by academics who are also researching the latest approaches to teaching. Macquarie is a leader in educational research – particularly in the areas of information and communication technology, and maths and science teaching.
- You’ll participate in a comprehensive professional experience program that integrates your studies with real-world practice.
- You’ll have the opportunity to specialise in maths and science, as well as undertake specialised STEM practicum placements.
- You don’t need to achieve an HSC Band 5 result in three subjects (including English) to enter this course, you only need to meet the ATAR requirements to be considered.

**WHAT YOU CAN STUDY**
Approaches to the teaching of literacy and numeracy, classroom management strategies and techniques, contemporary approaches to assessment and reporting, curriculum development and implementation, how to develop and implement quality learning experiences, human development and learning, strategies for addressing the diverse needs of students.

**CAREER OPTIONS**
Primary teacher, educator and trainer of adults, educational adviser to government or other agencies, educational policy planner, education officer within a range of public and private institutions, educational researcher.

“Studying at Macquarie was an extremely easy decision to make. Because Macquarie allows students to combine a primary education course with an arts course, I’ve been able to broaden my studies to include music, science, history and sociology. I’m also provided with a holistic approach to learning about education that encompasses cutting-edge research, as well as opportunities to relate the lessons I learn in the classroom to real-life, off-campus practical experiences that further my career.”

*Ellie Rutter*

BACHELOR OF ARTS WITH
BACHELOR OF EDUCATION (PRIMARY)
Bachelor of Education (Primary)

Helping children reach their full potential is a truly rewarding endeavour. Primary school teachers play a critical role in assisting children develop foundation skills, such as literacy, numeracy, and physical and social competencies, that set them up for life.

This course prepares you to teach in primary schools, as well as in psychology-related areas. An understanding of human behaviour, especially of young children, is a highly desirable skill in teaching and will set you apart from your peers.

**KEY FEATURES**

- Our program is University wide, meaning you learn teaching subjects from experts in each key learning area. For example, you’ll learn science from our world-class science teachers and researchers.
- You’ll be taught by academics who are also researching the latest approaches to teaching. Macquarie is a leader in educational research – particularly in the areas of information and communication technology, and maths and science teaching.
- You’ll participate in a comprehensive professional experience program.
- You’ll have the opportunity to specialise in maths and science, as well as undertake specialised STEM practicum placements.
- You don’t need to achieve an HSC Band 5 result in three subjects (including English) to enter this course, you only need to meet the ATAR requirements to be considered.

**WHAT YOU CAN STUDY**

Approaches to teaching literacy and numeracy, classroom management strategies, contemporary approaches to assessment and reporting, curriculum development and implementation, factors affecting human development and learning, strategies for addressing the diverse needs of students.

**CAREER OPTIONS**

Primary teacher; corporate educational services consultant; government researcher, adviser, policy or program writer; market researcher; school counsellor (with further study).

Bachelor of Arts – Psychology with Bachelor of Education (Primary)

Primary education specialists focus on helping children reach their full potential and develop foundation skills, such as literacy, numeracy, and physical and social competencies. Psychology seeks to understand how the mind works and the behaviour of people.

This course prepares you to teach in primary schools, as well as in psychology-related areas. An understanding of human behaviour, especially of young children, is a highly desirable skill in teaching and will set you apart from your peers.

**KEY FEATURES**

- Our program is University wide, meaning you learn teaching subjects from experts in each key learning area. For example, you’ll learn science from our world-class science teachers and researchers.
- You’ll be taught by academics who are also researching the latest approaches to teaching. Macquarie is a leader in educational research – particularly in the areas of information and communication technology, and maths and science teaching.
- You’ll participate in a comprehensive professional experience program.
- You’ll have the opportunity to specialise in maths and science, as well as undertake specialised STEM practicum placements.
- You don’t need to achieve an HSC Band 5 result in three subjects (including English) to enter this course, you only need to meet the ATAR requirements to be considered.

**WHAT YOU CAN STUDY**

Approaches to teaching literacy and numeracy, classroom management strategies, contemporary approaches to assessment and reporting, curriculum development and implementation, factors affecting human development and learning, strategies for addressing the diverse needs of students.

**CAREER OPTIONS**

Primary teacher; corporate educational services consultant; government researcher, adviser, policy or program writer; market researcher; school counsellor (with further study).
Secondary education
UNDERGRADUATE PATHWAYS TO SECONDARY TEACHING

Bachelor of Arts with Bachelor of Education (Secondary)  
4 YEARS  

OR

Bachelor of Science with Bachelor of Education (Secondary)  
4 YEARS

GRADUATE PATHWAY TO SECONDARY TEACHING

Bachelor of Education (Secondary)*  
2 YEARS

*You must hold a bachelor degree from a recognised university. Your previous studies will be assessed against the NSW Education Standards Authority (NESA) key learning area content requirements. Visit the NESA website to assess your eligibility before applying. Subject content requirements for teaching and self-assessment proformas are available at educationstandards.nsw.edu.au/wps/portal/nesa/teacher-accreditation/how-accreditation-works/what-accreditation-means/future-teachers.
Bachelor of Arts with Bachelor of Education (Secondary)

It’s during secondary school that young people acquire the skills that improve their opportunities for good jobs or further education. High-quality teachers are often important role models – guiding students through what can be an exciting but also challenging time in their lives.

In this course, you’ll complete a qualifying major, usually in the field of your first teaching subject. Subjects include business studies, economics, English, geography, history, languages and maths.

**KEY FEATURES**
- Our program is University wide, meaning you learn teaching subjects from experts in each key learning area. For example you’ll learn English from our world-class English teachers and researchers.
- You’ll be taught by academics who are also researching the latest approaches to teaching. Macquarie is a leader in educational research – particularly in the areas of information and communication technology, and maths and science teaching.
- You’ll participate in a comprehensive professional experience program.
- You don’t need to achieve an HSC Band 5 result in three subjects (including English) to enter this course, you only need to meet the ATAR requirements to be considered.

**WHAT YOU CAN STUDY**
Approaches to teaching literacy and numeracy, classroom management strategies, contemporary approaches to assessment and reporting, curriculum development and implementation, factors affecting human development and learning, strategies for addressing the diverse needs of students.

**CAREER OPTIONS**
Secondary teacher, educator and trainer of adults, educational adviser to government or other agencies, educational policy planner, educational researcher.

Bachelor of Science with Bachelor of Education (Secondary)

People with skills in science, technology, engineering and maths (STEM) are in demand across the globe. Preparing the next generation of competitive workers requires teachers who can inspire a love of STEM.

Taught by science and education specialists, this course will provide you with the skills to become a qualified secondary teacher specialising in a science-related discipline, including maths.

**KEY FEATURES**
- Our program is University wide, meaning you learn teaching subjects from experts in each key learning area. For example you’ll learn science from our world-class science teachers and researchers.
- You’ll be taught by academics who are also researching the latest approaches to teaching. Macquarie is a leader in educational research – particularly in the areas of information and communication technology, and maths and science teaching.
- You’ll participate in a comprehensive professional experience program.
- You don’t need to achieve an HSC Band 5 result in three subjects (including English) to enter this course, you only need to meet the ATAR requirements to be considered.

**WHAT YOU CAN STUDY**
This course requires you to choose a major from the following: Biology, Chemical and Biomolecular Sciences, Climate Science, Environmental Earth Science, Geography, Geology, Geophysics, Human Geography, Mathematics, Physics. You’ll also study a range of education-related subjects.

**CAREER OPTIONS**
Secondary teacher, educational adviser, educator and trainer of adults, educational planning and policy researcher, science-related education consultant.
Bachelor of Education (Secondary)

High-quality secondary education teachers focus on helping young adults reach their full potential. They’re also often important role models – guiding, mentoring and supporting students through what can be an exciting but also challenging time in their lives.

If you already have an undergraduate degree and are interested in secondary education, this graduate-entry course will provide the skills and qualifications you need to teach in secondary school or work in associated fields such as curriculum planning, educational research or policy development.

**KEY FEATURES**

- Your first bachelor degree or equivalent must contain an appropriate academic major (or at least six undergraduate units of study) relevant to the following areas: economics and/or business studies, English, geography, history, languages, maths and/or science.
- This course includes an academic stream comprising units in education, and a professional stream comprising units in curriculum, methodology and supervised school experience.
- It can be completed in two years full-time after credit for previous studies is granted.
- During the school-based professional experience component, you’re supervised and assessed by an experienced classroom teacher who acts as a mentor. This practical experience enables you to develop a long-term relationship with your allocated school community.
- Macquarie is a leader in educational research, giving you access to the latest techniques and tools to start your career.

**WHAT YOU CAN STUDY**

Approaches to the teaching of literacy and numeracy, classroom management strategies, contemporary approaches to assessment and reporting, curriculum development and implementation, factors affecting human development and learning, how to develop and implement quality learning experiences, strategies for addressing the diverse needs of students.

**CAREER OPTIONS**

Secondary teacher; corporate educational services consultant; educational planning advocate; education officer within a range of public and private institutions; government researcher, adviser or policy writer; training agency consultant.

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Opening Real Science

Opening Real Science, a groundbreaking teacher education project led by Macquarie, has driven major improvement in the quality of mathematics and science learning. This unique collaboration between world-leading mathematicians, scientists, information and communication technology designers, teachers and teacher educators brings relevant, authentic science into Australia’s classrooms. From this, innovative teacher education modules for primary and secondary pre-service teachers, and a unique professional experience model have been developed. These models assist in building the competence and confidence of Australian teachers to inspire and equip their own students to ask and investigate motivating questions.
Engineering and IT

Our engineering program uniquely combines a solid foundation in theoretical knowledge with modern, practical skills acquisition and industry experience. Accredited by Engineers Australia – meaning your qualification will be recognised in Australia and abroad – our engineering course offers specialisations in electrical, electronic, mechanical, mechatronic, software and telecommunications engineering.

Our IT courses are developed in consultation with industry and satisfy the standard for the professional level of the Australian Computer Society. We offer flexible courses that give you the opportunity to specialise in up to two fields, including information systems and business analysis, software technology solutions, cyber security, data science, games design and development, and web design and development.

3 REASONS TO CHOOSE ENGINEERING AND IT AT MACQUARIE

1. Our location in Australia’s high-tech precinct and our ongoing relationships with business – including a partnership with Optus to establish the $10 million Cyber Security Hub – provides opportunities for you to undertake work experience and network with industry.

2. We offer a unique range of study options that will give you the skills you’ll require for a career in the automated future.

3. We have a dedicated mentoring group to support women in technology and a high teacher-to-student ratio, meaning you’ll be well supported throughout your course.
Bachelor of Digital Business

Digital business is an exciting and lucrative element of commerce. People the world over are browsing, buying and selling, exchanging information and conducting research at breakneck speed. This is digital business at work.

This interdisciplinary course qualifies you for a wide range of careers in digital business as you'll gain skills in both information technology and business.

**KEY FEATURES**
- You’ll develop skills in programming, databases, information systems, computer networks and web technology, as well as in management, finance and marketing.
- You’ll also learn key concepts relating to entrepreneurship, including how to evaluate ideas, source and organise resources, interpret sales and evaluate marketing opportunities, and weigh the risks and rewards associated with new ventures.
- In your final year, you’ll undertake a project in entrepreneurship – where you’ll learn how to identify successful business models and strategies – and in information technology – where you’ll be part of a team that will deliver a substantial software product.
- As a graduate, you’ll achieve the standard for the professional level of the Australian Computer Society, indicating to future employers that you have met the knowledge requirements for professional membership of the society.
- You’ll acquire a flexible range of skills and knowledge relevant to a number of occupations – ideal for this rapidly growing area where there’s a high demand for professionals.

**WHAT YOU CAN STUDY**
Business administration, computer networking and programming, databases, e-commerce technology, enterprise integration, information systems, web technology.

**CAREER OPTIONS**
Business process consultant, data warehousing specialist, database designer and administrator, networking and communication adviser, programmer, systems analyst, web designer.

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Bachelor of Engineering (Honours)

From the Egyptian pyramids, agricultural mechanisation and cars to TV, mobile phones, space shuttles and mechanical hearts, engineers and their pioneering innovations have been critical to growth and prosperity across the ages.

This flexible course has a strong focus on practical learning and offers you the choice of five majors. It will equip you with the skills you’ll need to mix it with history’s greatest engineers. Maybe you’ll have the honour of creating the next lifesaving medical device, a clean water system for remote communities in Africa, or a mobile phone app that keeps children safe.

**KEY FEATURES**
- A common program of study in the first 12 months provides you with a solid foundation in mathematics, physics, computing and core areas of engineering.
- This course focuses on professional development and higher-level engineering skills that culminate in a final-year engineering project.
- It can be combined with the Bachelors of Science, Arts or Commerce by adding just one more year of study.
- Your learning is enhanced by our location in one of Australia's leading high-tech precincts.

**WHAT YOU CAN STUDY**
Business administration, computer networking and programming, databases, e-commerce technology, enterprise integration, information systems, web technology.

**CAREER OPTIONS**
Business systems design manager, electronics design and manufacturing specialist, mechanical design engineer, packaging and industrial design engineer, product design engineer, radio frequency engineer, telecommunications and networking engineer.
Bachelor of Information Technology

The world is undergoing an information explosion at the same time business is becoming more competitive. People with the skills to help businesses innovate and better service their customers are incredibly valuable.

This flagship IT course allows you to specialise in up to two key areas of IT through the choice of five majors: Cyber Security, Data Science, Information Systems and Business Analysis, Software Technology or Web Design and Development. Having skills across multiple fields will give you a competitive edge.

KEY FEATURES

• The Cyber Security major provides you with the knowledge to create an effective cyber security environment for commercial, private and industrial applications.
• The Data Science major provides you with the robust analytical skills necessary for a successful career in data science.
• The Information Systems and Business Analysis major provides you with the skills to manage data, information and knowledge resources within an organisation.
• The Software Technology major develops your practical skills in information systems, programming and software engineering for a career in computer software development.
• The Web Design and Development major delivers sound training in the latest web technologies, addressing both front-end and back-end aspects.
• You’ll undertake a project in your final year to practice your knowledge and skills in a software development life cycle.
• Your learning is enhanced by our location in one of Australia’s leading high-tech precincts.

WHAT YOU CAN STUDY
Algorithmics, computer networks, database technology, e-commerce technology, information systems for management, programming, web technology.

CAREER OPTIONS
Business analyst, database administrator, information technology consultant, programmer, systems development manager, web developer.

Bachelor of Information Technology – Games Design and Development

Angry Birds. Candy Crush. Minecraft. Call of Duty. Grand Theft Auto. Thanks to each of these, the gaming industry today is worth billions of dollars. And thanks to the proliferation of handheld devices, gaming is more accessible than ever before – with people of all ages, genders and backgrounds able to get their game on.

With a thorough grounding provided in software design and development, as well as specialist units that critically appraise video games as designs and cultural media products, this course equips you with the skills you’ll need for a successful career designing and creating the next wave of popular video games and virtual worlds.

KEY FEATURES

• You’ll study all aspects of video games – design, development and appreciation – while gaining broad programming and software engineering skills and knowledge.
• The teachings in software design and development are equivalent to those in the Software Technology major of the standard Bachelor of Information Technology.
• You’ll undertake a final-year project to practice your knowledge, which forms part of a portfolio that you can show to potential employers.
• This is the only university degree available in video games in New South Wales that combines technical skills with a critical understanding of video games.
• Your learning is enhanced by our location in one of Australia’s leading high-tech precincts.

WHAT YOU CAN STUDY
Computer games technology; computer networks; critical games studies; digital media production; modelling and animation; screenwriting; software engineering; sound, image and interactive media.

CAREER OPTIONS
This course prepares you for a career in games design and development. You’ll also be equipped with the skills necessary for a career in the more general software industry.
Environment

Environmental resource management has become one of the issues of our time, and the demand for top-quality environmental scientists is high. Our commitment to first-class interdisciplinary research has placed us at the forefront of environmental science study, both in Australia and internationally. We’re home to world-renowned researchers and academics, so you’ll study with people who are using their knowledge to make an impact on today’s and tomorrow’s environmental issues. Our courses give you the skills you need to make practical, positive change in areas like biodiversity, climate science, marine science, resource management and sustainability.

3 REASONS TO CHOOSE ENVIRONMENT AT MACQUARIE

1. Our environmental sciences research received a rating of 5 out 5 – well above world average – in the 2015 Excellence in Research for Australia (ERA) evaluation, meaning our teachers and researchers are some of the best in the world.

2. Our cutting-edge analytical equipment and facilities provide you with access to the latest technologies in both your lab and fieldwork.

3. Our holistic approach means you’re able to combine science with an understanding of its social, political and human impacts.
Bachelor of Environment

Managing the environment and safeguarding it for generations to come has become a key concern of our time. Human intervention is largely behind issues such as deforestation, pollution, global warming and species extinction. But human intervention is also the key to preserving the environment.

While firmly based in the scientific aspects of the environment, this course also focuses on social science and socioeconomic issues relating to environmental matters. This way, you’ll become highly knowledgeable about how individuals, societies and governments can best navigate a path towards a healthy environment and, in turn, towards economic and social prosperity.

**KEY FEATURES**
- This course ensures that you’ll develop a solid grounding in the fields of biology, climate science, environmental Earth science, environmental management and spatial information science.
- You’ll gain valuable skills relating to natural resource management and environmental management.
- You’ll have opportunities to acquire field skills in a range of natural resource environments, complemented by lab training and professional exposure.

**WHAT YOU CAN STUDY**
This course requires you to choose a major from the following: Biology, Climate Science, Environmental Earth Science, Environmental Humanities, Environmental Management, Spatial Information Science.

**CAREER OPTIONS**
Environmental and natural resource manager, environmental consultant, environmental educator, environmental policymaker.

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Bachelor of Biodiversity and Conservation

The survival of all life on Earth depends on properly functioning ecosystems. Without biodiversity, ecosystems break down. When this happens, our water systems, the air we breathe and the environments in which we grow food are all impacted.

Conserving the environment has become a global priority, and those with specialist skills in not only reducing our footprint but also identifying strategies for preserving our rich diversity are in demand. This broad and flexible course – which uniquely combines studies in plant and animal sciences, genetics, evolution and ecology with environmental and conservation management – will equip you with such specialist skills.

**KEY FEATURES**
- This course has a strong research focus, drawing on Macquarie’s exceptional research strengths in ecology and environment.
- It has an emphasis on lab and field-based practical components.
- You have the flexibility to construct a specific program of study tailored to your intended professional career.
- Leading international researchers and active conservation practitioners give guest lectures and conduct practicals.

**WHAT YOU CAN STUDY**
Animal behaviour, conservation and evolutionary genetics, ecology and evolution, environmental plant physiology, invertebrate and vertebrate zoology, marine ecology, plant biology.

**CAREER OPTIONS**
Bio-prospector (eg, for new pharmaceuticals), conservation policymaker, environmental consultant, natural resource manager, research scientist, wildlife manager, zoo captive-breeding programs manager.

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3 YEARS FULL-TIME/ EQUIVALENT PART-TIME
80.00 PREVIOUS YEAR’S ATAR CUT-OFF
300532 UAC CODE
courses.mq.edu.au/BBioCons

3 YEARS FULL-TIME/ EQUIVALENT PART-TIME
84.00 PREVIOUS YEAR’S ATAR CUT-OFF
300516 UAC CODE

DOUBLE DEGREE
Undertake this course with:
- Bachelor of Laws
courses.mq.edu.au/BBioCons
Bachelor of Marine Science

Ice-cream. Strawberry milk. Antibiotics. Toothpaste. Shampoo. Air. None of these would exist without reserves found in our oceans. Oceans support life at every level – covering 70 per cent of earth's surface, they’re vital for the supply of food, water and medicine, as well as for transportation and trade.

As concerns over the protection and sustainable use of our marine resources grow at a significantly rapid rate, the skills and knowledge you acquire in this course will help you play a key role in protecting this resource for generations to come.

KEY FEATURES
• This multidisciplinary course allows you to enhance your breadth of knowledge across marine biology and geoscience, preparing you for a wide range of roles in the environmental and ecological-related marine science fields.
• Its flexible approach allows you to explore a wide range of interests while still focusing on aspects of marine science relating to biology, ecology, geology and physical geography.
• Aside from fundamental knowledge in biological and environmental sciences, you’ll gain relevant core skills in statistical analysis, report writing and project planning.
• Fieldwork is integral and includes optional short courses on the Great Barrier Reef.

WHAT YOU CAN STUDY
Animal behaviour, biodiversity and conservation, climate change, ecology, genetics and molecular science, geographic information systems, geoscience, marine biology, palaeontology.

CAREER OPTIONS
Aquaculture/mariculture specialist, coastal manager, computer-based ecological modeller, environmental consultant, exploration geologist, marine geologist or palaeontologist, palaeoceanographer, petroleum geologist or geophysicist.

“The best thing about my course is the field trips – I’ve been on at least 25! They’re not just for a lucky few either – they’re for everyone in the course. So many of them were amazing, but the most notable involved an early morning start from Sydney Harbour and travelling 52 kilometres offshore. We encountered two species of whale and seven species of dolphin. At one point we saw a pod of 30 dolphins pushing a bait ball to the surface. As we got close, the bait ball hid in the shadow of the boat and we watched for an hour as dolphins circled and jumped around us. Before we left, a large male seal came right up to the boat before joining the dolphins. They were all close enough to touch.”

Kurt Fahey
BACHELOR OF MARINE SCIENCE GRADUATE
Health and medical sciences

Macquarie is a world leader in health – we’re home to Australia’s only truly integrated academic health campus. You can choose a career path in audiology, chiropractic, clinical science, cognitive and brain sciences, community services, counselling, human sciences, medical sciences, medicine, pathology, physiotherapy, psychology, public health or speech and language sciences. As a Macquarie graduate, you’ll possess skills that will allow you to help drive health innovation and improve the lives of others.

3 REASONS TO CHOOSE HEALTH AND MEDICAL SCIENCES AT MACQUARIE

1. Our health and medical sciences research was rated above world average in the 2015 Excellence in Research for Australia (ERA) evaluation.

2. We’re home to Macquarie University Hospital, the world-renowned Australian Hearing Hub and clinics serving real patients.

3. We have the latest simulation technology that enables high-quality interdisciplinary learning.
Bachelor of Clinical Science pathways

Bachelor of Clinical Science
2 YEARS (FAST-TRACKED)

Professional roles in industry or government, clinical research associate, research assistant and many more

Doctor of Medicine
Medical doctor, general practitioner

Doctor of Veterinary Medicine
Veterinary practitioner

Doctor of Physiotherapy
Physiotherapist

Doctor of Dental Medicine
Dentist

Master of Public Health
Public health specialist, health data analyst, epidemiologist, health policy designer

Master in specific allied health field
Allied health professional

Master of Research + PhD
Health and medical researcher
Bachelor of Clinical Science

Improving lives and contributing to healthier communities is one of the most rewarding things you can do. A career in medicine or health – as a doctor, physiotherapist, medical researcher or in other health professions – is exciting and dynamic, and provides an opportunity to make a real difference.

This innovative and fast-tracked course focuses on human clinical sciences and builds the foundational professional skills you’ll need for a career in medicine, allied health or medical research professions.

**KEY FEATURES**

- This course is the ideal pathway to graduate-entry medicine, physiotherapy, research and a range of health and medical programs and professions.
- You may get to your career goal sooner by fast-tracking your studies – complete a three-year equivalent bachelor degree in two years by attending additional sessions in the summer and winter breaks.
- You’ll have the option to receive targeted preparation for medical school admissions tests and interviews.
- You’ll build practical technical skills by using the latest simulation technology and through working with human anatomical specimens.
- You’ll learn in an environment that’s home to Macquarie University Hospital – Australia’s first and only private, not-for-profit hospital on a university campus.
- You’ll apply knowledge of biomedical, medical and clinical science to the human body using a system-based approach where mechanisms of disease are taught alongside normal structure and function.
- You’ll develop skills in personal reflection, communication and critical thinking in the professional practice units designed specifically for this course.
- You’ll have the opportunity to undertake work experience in a healthcare setting or medical research facility.
- High-achieving students will have an opportunity to enrol in research units, working directly with our world-class researchers and contributing to current projects.

**WHAT YOU CAN STUDY**

Anatomy (structure of the body), biochemistry (chemistry of biological molecules), biology (human), embryology (development of the body), genetics and genomics (genes and molecular biology techniques), histology (microscopic study of cells and tissues), immunology (health and the immune system), medical microbiology (microbes and health), neuroscience (structure and function of the brain and nerves), pathology (causes and effects of disease), physics (for the life sciences), physiology (function of the body), professional skills and knowledge for working in healthcare and medical research settings.

**CAREER OPTIONS**

Medical doctor (after further study), physiotherapist (after further study), health and medical researcher (after further study), dentist (after further study), allied health professional (after further study), professional roles in industry or government, clinical research associate, research assistant.
### Bachelor of Chiropractic Science

Chiropractors have the privilege of being able to positively impact people’s lives through the provision of natural and non-invasive healthcare methods. They have a deep understanding of the body’s structures and how each interacts to affect our health. Using spinal adjustments, manipulation and other physical means to improve neuromusculoskeletal function, chiropractors can assist us to live healthy and active lives.

This course – the longest-running in Australia – will prepare you for a rewarding career in one of the largest primary health professions. When combined with the Master of Chiropractic, you’ll be equipped to work in private practice, chiropractic sports medicine, allied health areas, health insurance assessment, medico-legal advising, work health and safety, rehabilitation and research.

**KEY FEATURES**

- This course offers training in a wide range of diagnostic and chiropractic manipulative skills in the context of anatomical, physiological and biomedical sciences.
- It provides the prerequisite academic background to enable you to apply for entry into the Master of Chiropractic, which is required for professional registration within Australia.
- Our Bachelor of Chiropractic Science and Master of Chiropractic were the first professional chiropractic degrees to be offered by a public university in the world.
- You’ll learn how to use a range of diagnostic tools, including patient interviews, physical examination and X-rays.
- Clinical placements form part of the degree, both in University teaching clinics and in structured visits to other facilities.
- You’ll have access to our world-class anatomy labs.

**WHAT YOU CAN STUDY**

Anatomy and histology, biochemistry, biology, chemistry, chiropractic science, medical microbiology and pathology, physics, physiology, research methodology.

**CAREER OPTIONS**

Chiropractor (after further study), integrated care professional, rehabilitation service provider, researcher, sports injury specialist, university academic.

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### Bachelor of Medical Sciences

Medical researchers are a lot like detectives. As they search for leads, disregard suspects and ultimately solve mysteries, they also have the thrill of knowing that each scientific discovery they make in the lab may one day turn into a pioneering real-world medical treatment.

This interdisciplinary course will provide you with the broad background in the biological, chemical and biomolecular sciences you’ll need for a rewarding career – whether that be unravelling the molecular building blocks that underpin disease, developing new drugs to treat or cure disease, or applying your scientific knowledge to help solve crimes.

**KEY FEATURES**

- Our wide range of units allows you to build on your skills in either the biomedical, biomolecular or medicinal chemistry fields.
- This course provides a solid background for postgraduate study in medical and allied health areas.
- Throughout this course, you’ll be supported and advised by academic mentors with expertise in the medical sciences.

**WHAT YOU CAN STUDY**

Anatomy and physiology, biochemistry, bioethics, cell and developmental biology, human genetics, medical microbiology, medicinal chemistry, neuroscience, parasitology, physics.

**CAREER OPTIONS**

Biotechnologist, drug discovery and development researcher, forensic scientist, genetic counsellor, histologist, medical researcher, pharmacologist.
Bachelor of Human Sciences pathways

Bachelor of Human Sciences
3 YEARS
Choose up to two majors

Cognitive and Brain Sciences major
Research scientist, information technology analyst

Communication Disorders major
Case manager, disability services planner

Community Services major
Health and community administrator, disability and aged care worker

Counselling Theory and Principles major
Ageing, disability or mental health worker; social welfare advocate

Language and Professional Communication major
Language and communication researcher, media and public relations specialist

Public Health: Policy and Promotion major
Health promotion officer, health researcher, policy developer

Human Movement major
Health and community program manager, rehabilitation and disability coordinator

Physiotherapist (additional postgraduate study required)
Bachelor of Human Sciences

Community and health services is the fastest-growing job sector in Australia due to a greater focus on support for people who are vulnerable and disadvantaged, and an ageing population. One in four new jobs created between 2013 and 2018 will be in community services and the health industry.

This course can equip you to work in this dynamic area and give you the skills to make a positive difference in the lives of others.

**KEY FEATURES**

- This course offers a large amount of flexibility – you’ll be given the time to explore a range of interests and career options before committing to a specific discipline.
- You’ll have the opportunity to major in one or even two areas that particularly interest you.
- You’ll connect knowledge about human services and wellbeing with biology, psychology, linguistics, sociology, education and health.
- You’ll learn to use scientific enquiry to critically assess situations and help to provide human health, community and wellbeing services.
- You’ll have the opportunity to participate in our PACE (Professional and Community Engagement) program – which takes you out of the lecture theatre and gives you the chance to gain relevant workplace experience in a professional or community setting.
- You can combine this course with one of our highly sought-after psychology courses.
- Completion of certain majors provides the required academic background for postgraduate study in areas such as physiotherapy (Human Movement major) and audiology.

**WHAT YOU CAN STUDY**

This course requires you to choose a qualifying major from the following:

- Cognitive and Brain Sciences: Understand how the mind and brain work, and explore diverse pathways into our world-leading research environment in the cognitive and brain sciences.
- Communication Disorders: Study communication needs and implications on the quality of life, as well as social inclusion of people with disability.
- Community Services: Gain an understanding of the community services and healthcare sectors, as well as explore global and local perspectives on social inclusion and learn how these influence models of service delivery.
- Counselling Theory and Principles: Learn contemporary approaches to counselling and their applications in the workplace and community.
- Human Movement: Understand human health through anatomy, movement, neuroscience, physiology, psychology and research methods. Pathway into Doctor of Physiotherapy (subject to competitive entry).
- Language and Professional Communication: Learn about professional communication within the health, community and social service sector.
- Public Health: Policy and Promotion: Understand population-level health and policy and promotion measures to improve the wellbeing of society as a whole.

**CAREER OPTIONS**

Health promoter and educator, community development worker, international aid and development worker, community care manager, health and social researcher, health and community program manager, community health and social advocate, health policy planner/administrator.
Psychology pathways

Bachelor of Psychology (Honours)*
4 YEARS

Bachelor of Arts – Psychology*
or Bachelor of Science – Psychology*
3 YEARS

Psychological Science major in:
Bachelor of Arts
or Bachelor of Science
3 YEARS

Counselling Theory and Principles major in:
Bachelor of Human Sciences
3 YEARS

Master of Professional Psychology*
1+1 YEARS

Master of Clinical Neuropsychology*
Master of Clinical Psychology*
Master of Organisational Psychology*
2+2 YEARS++

Master of Research

Registered psychologist

Endorsed psychologist

Psychology researcher

Psychology-related careers, eg, human resources; marketing; social, health and community services

* This course is accredited by the Australian Psychology Accreditation Council
** This course is accredited with conditions by the Australian Psychology Accreditation Council
+ Transfer rules apply. Visit mq.edu.au/internal-transfer
++ One year of postgraduate study plus one year of external practical experience
+++ Two years of postgraduate study plus two years of supervised practice
* Continuation to the honours year is subject to meeting honours requirements
Bachelor of Psychology (Honours)

Psychologists seek to understand how the mind works and why people behave the way they do. They focus on the complexities of human behaviour – how development occurs, how personality forms, and how factors like society and culture affect behaviour – and seek to provide strategies that can help people lead happier, healthier and more productive lives.

This prestigious course prepares you for a career in specialist fields such as clinical psychology, clinical neuropsychology, organisational psychology or professional psychology. It involves three years of accredited undergraduate study followed by an honours year in which you complete a research thesis and advanced coursework units. This enables you to apply for entry to a professional masters course focused on your career of choice.

KEY FEATURES
• This highly respected course prepares you for entry into the psychology profession or higher degree research.
• You’ll be taught by academics who are international experts in their field.
• In your third year, you’ll have the opportunity to gain relevant workplace experience in a professional or community setting that’s relevant to psychology.
• You’re guaranteed a place in the honours program if you achieve the criteria for admission into the honours year.

WHAT YOU CAN STUDY
Biopsychology and learning, cognition and perception, personality and psychological assessment, psychopathology, research methods in psychology, social and developmental psychology.

CAREER OPTIONS
Professional psychologist (after further study); clinical psychologist (after further study); clinical neuropsychologist (after further study); organisational psychologist (after further study); researcher in criminology, education or health; market researcher; social program coordinator or policymaker; human resources consultant; training consultant.

“I’m so lucky to study what I’m passionate about every day – psychology is incredible! Through a cadetship with the Department of Psychology, I’ve had hands-on experience running a therapy session, and I’ve been able to start learning Australian Sign Language. After my honours year, I plan to complete a Master of Clinical Psychology and then a PhD. My goal is to be a psychologist for deaf people and communicate with them with Auslan. The academics at Macquarie are absolutely fantastic – I recently got to work with a leading academic in autism, and I have ongoing access to some of the most incredible minds in psychology who are happy for me to work with them and develop my skills.”

Taylor-Jai Mcalister
BACHELOR OF PSYCHOLOGY (HONOURS)
**Bachelor of Arts – Psychology**

Everything we do in life is connected to psychology. Defined as the study of the human mind and behaviour, psychology plays a number of important roles in modern society. Having an understanding of human behaviour will give you an edge in a variety of careers, including human resources, law, education and social work.

Through this course, you’ll get exposure to a wide range of fundamental psychological concepts, as well as to more specialised areas such as child psychology, neuropsychology, social and personality psychology, cognition and perception, and psychopathology.

**KEY FEATURES**

- One of our largest undergraduate programs, this course provides an excellent foundation for those who wish to pursue a career in psychology-related areas.
- You’ll have the opportunity to partner psychology units with units focused on the social sciences.
- Skills gained in the collection, evaluation and critical analysis of data will enhance your employment opportunities in all fields and industries.
- In your third year, you’ll have the opportunity to gain relevant workplace experience in a professional or community setting that’s relevant to psychology.

**WHAT YOU CAN STUDY**

- Biopsychology and learning, cognition and perception, personality and principles of psychological assessment, psychopathology, research design and statistics, social and developmental psychology.

**CAREER OPTIONS**

- Health department researcher, social program coordinator or policymaker, market researcher, human resources consultant, health and community program manager, trainer and educator.

**Bachelor of Science – Psychology**

An understanding of human behaviour – and the science that underpins it – is relevant to a huge variety of careers such as those in criminology, forensic science, market research and computer programming. Knowing why people behave the way they do will give your career an edge.

Through this course, you’ll get exposure to a wide range of fundamental psychological concepts, as well as to more specialised areas such as child psychology, neuropsychology, social and personality psychology, cognition and perception, and psychopathology.

**KEY FEATURES**

- This course provides an excellent foundation for those who wish to pursue a career in psychology-related areas.
- You’ll have the opportunity to partner psychology units with science units, allowing you to learn how psychological practice and theory are deeply rooted in scientific evidence and how that evidence is obtained through research.
- Skills gained in the collection, evaluation and critical analysis of data will enhance employment opportunities in all fields and industries.
- In your third year, you’ll have the opportunity to gain relevant workplace experience in a professional or community setting that’s relevant to psychology.

**WHAT YOU CAN STUDY**

- Biopsychology and learning, cognition and perception, personality and principles of psychological assessment, psychopathology, social and developmental psychology.

**CAREER OPTIONS**

- Health department researcher, social program coordinator or policymaker, market researcher, human resources consultant, health and community program manager, trainer and educator.
Bachelor of Speech, Hearing and Language Sciences pathways

Bachelor of Speech, Hearing and Language Sciences
3 YEARS

Professional roles such as advocacy or marketing in speech, hearing or health organisations

- Master of Clinical Audiology*
- Master of Speech and Language Pathology*
- Graduate Certificate of TESOL
- Graduate Certificate of Editing and Electronic Publishing
- Master of Research + PhD

- Audiologist
- Speech pathologist
- English language teacher
- Editor, web-content developer
- Speech, hearing or language researcher

*This course is professionally accredited by Audiology Australia
#This course is professionally accredited by Speech Pathology Australia
Bachelor of Speech, Hearing and Language Sciences

Being able to communicate with others is a fundamental human pursuit. Speech, hearing and language professionals have the privilege of bringing that gift to the community – whether that be through helping someone hear for the first time, assisting a stroke patient to speak again, or investigating how children acquire language.

This course will prepare you for further study towards a career in a number of professions, including clinical work or research in audiology and speech language pathology, forensic speech science, the development of associated speech and hearing technologies, or teaching English to speakers of other languages (TESOL). It will also provide you with a strong background in linguistics (human language) that can take you into careers such as journalism, marketing, education or management.

KEY FEATURES
- This course focuses on the many aspects of the production and perception of spoken language, such as the way we produce speech sounds using the vocal apparatus; the way the brain (via the ear) responds or fails to respond to different aspects of speech and language; how languages differ in the way they use speech; how language develops in children; the relationship between language and culture; and how computers can be used in speech, hearing and language analysis.
- In preparation for a career as a speech language pathologist or audiologist, this course forms a pathway (subject to competitive entry) into our clinical masters courses.
- You can choose from a wide range of electives either as companion units to speech, hearing and language sciences, or as units of individual interest. In this way, you build your own course that’s custom made to meet your individual needs.

WHAT YOU CAN STUDY
All students complete the same core program, but individual options or electives are available that allow you to craft a program specifically for your needs and interests.

CAREER OPTIONS
Audiologist (after further study); forensic speech scientist; speech, hearing or language researcher; speech pathologist (after further study); teacher of English to speakers of other languages (TESOL) practitioner (after further study); professional roles in speech, hearing or health organisations (eg, marketing or health advocacy).

Australian Hearing Hub
The Australian Hearing Hub is a revolutionary facility. Inspired by the interdisciplinary research environment at Macquarie, the state-of-the-art research and training facility for speech, hearing and language students brings together some of the country’s best researchers and service providers to advance research, education and innovation in hearing and language disorders.
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.

Our criminology options will give you the tools and knowledge you need for a career in the ever-changing policing, intelligence and security sector. Our Bachelor of Security Studies and Criminology major are taught by senior academics and leading industry professionals, allowing you to build professional contacts with experts both in Australia and internationally.

3 REASONS TO CHOOSE LAW, SECURITY AND INTELLIGENCE AT MACQUARIE

1. Our law alumni not only include Australia’s leading judges and managing partners of national law firms but also politicians and social commentators.

2. There’s a huge demand for graduates in security – Macquarie University and Optus have jointly established a $10 million Cyber Security Hub to help meet future workforce needs.

3. Our strong interdisciplinary approach provides you with a critical understanding of law and security matters, their development and their future direction.
The Macquarie University Bachelor of Laws is accredited with professional bodies regulating admission of law graduates to legal practice. All law graduates are required to complete a period of practical legal training before being admitted to practice as a barrister or solicitor.

Subject to approval by the University, students who have completed the Bachelor of Laws (Honours) may be eligible for direct entry into the second year of the Master of Research.

The pathways into the Master of Research and the Master of Laws are subject to approval by the University and may be subject to change.

* Minimum 24 credit points to be completed at Macquarie University

# The Macquarie University Bachelor of Laws is accredited with professional bodies regulating admission of law graduates to legal practice. All law graduates are required to complete a period of practical legal training before being admitted to practice as a barrister or solicitor.

*Subject to approval by the University, students who have completed the Bachelor of Laws (Honours) may be eligible for direct entry into the second year of the Master of Research.

The pathways into the Master of Research and the Master of Laws are subject to approval by the University and may be subject to change.
Bachelor of Laws

Oil spills. The conflict in Syria. Euthanasia. Our right to privacy. The law plays an integral role in managing how each of these issues – and countless more across the globe – are analysed, evaluated and resolved.

The hallmark of Macquarie's law course is its recognition of the way legal frameworks underpin such global issues. You'll learn about the law in its broader context, looking beyond law as a set of rules and procedures or as a technical qualification and, instead, as something that has the power to shape lives.

KEY FEATURES

• The interdisciplinary approach of this course has earned our graduates a reputation for being well rounded and highly capable legal minds who also have a realistic understanding of the world, its people and the issues that bind them together.

• You'll learn from academics with practical experience as legal practitioners who are actively engaged in research on contemporary legal issues.

• You'll have the opportunity to undertake internships and work placements in a range of legal settings in Australia and overseas through our unique law PACE (Professional and Community Engagement) program.

• If you perform well in the Bachelor of Laws and complete more advanced law units with a focus on independent research, you can graduate with the Bachelor of Laws (Honours) at the completion of your final year.

• As a graduate, you'll join distinguished alumni who include some of Australia's leading judges, managing partners of national law firms, diplomats, members of parliament and senior executives in the private sector.

• This course can be completed on its own or as part of a double degree. It can also be a pathway into our masters courses, which will give you the opportunity to complete bachelor and masters courses in five or six years.

WHAT YOU CAN STUDY

This course requires you to choose a major from the following: Corporate and Commercial Law; Criminology; Environmental Law and Management; International Law and Global Governance; Media, Technology and the Law; Public Policy, Law and Governance; Social Justice.

CAREER OPTIONS

Barrister or solicitor; in-house counsel; banking and finance adviser; international legal adviser; private legal practitioner; media, health or financial legal adviser; negotiator; politician; public policy adviser; diplomatic servant; journalist.
Bachelor of Laws double degrees

A double degree with law will prepare you to expertly respond to a range of individual, corporate, national and global problems. You’ll develop a comprehensive understanding of how law underpins many of society’s social, economic and scientific challenges, making you more well rounded and adaptive, as well as more competitive.

KEY FEATURES

• As a pioneer of interdisciplinary study, Macquarie is the best place to undertake studies across different fields. This interdisciplinary approach means you’ll graduate with a reputation for being a well rounded and highly capable legal mind who also has a realistic understanding of the world, its people and the issues that bind them together.
• A double degree with law allows you to pursue your interests in areas outside the law, such as international finance, security, the environment, health, politics, diplomacy and the media.
• You’ll have the opportunity to undertake internships and work placements in a range of legal settings in Australia and overseas.
• Macquarie University Law Society (MULS) provides opportunities for you to participate in a range of competition and mooting events, as well as to enjoy the social side of university life.

WHAT YOU CAN STUDY

The following are available as double degrees with law:

• Bachelor of Applied Finance
• Bachelor of Arts
• Bachelor of Arts – Psychology
• Bachelor of Business Administration
• Bachelor of Commerce

• Bachelor of Commerce – Professional Accounting
• Bachelor of Environment
• Bachelor of Information Technology
• Bachelor of International Studies
• Bachelor of Media

• Bachelor of Psychology (Honours)
• Bachelor of Science
• Bachelor of Security Studies
• Bachelor of Social Science

CAREER OPTIONS

Our law courses will prepare you for a career for which an understanding of law is relevant, including practicing as a solicitor or barrister, working in a community law centre or in corporate finance. They also provide a variety of paths in central or local government, education and community services, commerce and industry, law reform and law enforcement.
Bachelor of Security Studies

At no other point in history has our world experienced a set of security challenges to the extent to which it does today. Because of this, governments and businesses need security analysts with the knowledge, skills and creativity to respond to such dynamic and complex challenges.

Our practice-oriented course will prepare you to meet the needs of this rapidly changing sector by teaching you about security from a range of perspectives, including risk management, emergency response, national resilience, business continuity planning, law enforcement and the use of military force.

KEY FEATURES

• This course combines academic study of security theories and issues with practical, analytical and technical skills.
• You’ll develop the practical skills in critical thinking, structured intelligence analysis and policy evaluation needed for effective security analysis in government and business.
• You’ll use real-world analytical techniques to examine contemporary security challenges.
• You’ll gain experience in operational planning, innovation and policy evaluation by using scenario exercises and dynamic simulations.

WHAT YOU CAN STUDY

Counter terrorism, cyber security, intelligence analysis, modern warfare, national security policy, risk assessment.

CAREER OPTIONS

Business consultant, intelligence analyst, military officer, policy adviser, security consultant, risk analyst.
Media, creative arts and communication

Our courses teach you about emerging media and industry practices while ensuring you have a strong understanding of traditional mass communication. In the home of Australia’s first media department, you’ll learn from award-winning experts and have access to industry-standard facilities, including our multi-million-dollar media hub with professional screen, music, radio and dance studios, as well as extensive digital workstations for all production areas. We have one of the biggest and best-equipped screen studios in Australia and a large Futures Lab that mirrors the platforms and systems in use by major broadcasters and online media outlets locally and internationally. Immerse yourself in writing, dance, music, screen and sound production, management, digital design or communication and set yourself up for a career in the new media landscape.

3 REASONS TO CHOOSE MEDIA, CREATIVE ARTS AND COMMUNICATION AT MACQUARIE

1. Our industry-standard media facilities are among the best in Australia and include the new Futures Lab, and outstanding screen and radio studios. Having access to these facilities means that when you graduate you’ll be future ready.

2. Famous graduates include journalists Peter Overton and Hugh Riminton, comedian Adam Hills, critic Margaret Pomeranz, actor Chris Lilley and award-winning international film producer Rosemary Blight.

3. Macquarie is ranked first in Sydney for undergraduate student experience in communication studies (QILT, 2016).
Bachelor of Marketing and Media

Digital media has had a profound influence on the marketing landscape. Google Adwords, email marketing, online PR, paid search, SEO and social media are all essential elements for marketing success, and for any business wishing to build mutually rewarding relationships with its customers.

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

KEY FEATURES

- You’ll be taught by widely published academics, professional marketers and award-winning media producers – all with industry experience.
- You’ll use high-quality media facilities with professional studio spaces, industry-standard digital workstations for all production areas, a specially equipped theatre for screenings and digital production tools.
- This course emphasises a balance between theoretical understanding and practical application in both professional marketing and media.
- Competitive and selective intake into this course ensures you’ll graduate with exceptional skills to meet the demands of future employers.

WHAT YOU CAN STUDY

Australian media, business and creative arts management, digital marketing, integrated marketing communications, media cultures, public relations.

CAREER OPTIONS

Brand manager, broadcasting production manager, corporate communications producer, digital engagement manager, marketing communications specialist, media and public relations specialist.

SBS and NITV Media Mentorships

Through an exciting partnership with SBS and NITV, Macquarie offers media students a head start in Australia’s competitive media industry. The SBS Media Mentorship is open to Bachelor of Media students from culturally and linguistically diverse backgrounds. The SBS NITV Indigenous Media Mentorship is open to Aboriginal and Torres Strait Islander students undertaking the Bachelor of Media. The mentorships provide opportunities to get hands-on experience in areas such as news, current affairs, sport and broadcast operations.
Bachelor of Media

In today’s always-on environment where seemingly everyone wants news and entertainment at their fingertips, the heart of news dissemination and storytelling is an exciting and powerful place to be.

Whether you’re interested in making your own films or music videos, writing for print and online publications, designing interactive media environments, or managing public relations campaigns, this course will equip you with the skills you’ll need to respond to today’s and tomorrow’s rapidly evolving media environment.

KEY FEATURES

- You’ll have access to professional-quality studios for screen production, drama, dance, music recording and radio production; industry-standard digital workstations; a specially equipped theatre for screenings; and digital production tools.
- Teaching staff are widely published academics and award-winning media producers with industry experience in their area of expertise.
- Strong industry ties and a growing internship program enable you to spend a session in a relevant work placement.
- Our flexible course structure allows you to combine studies in media theory and practical production techniques with other areas that interest you.

WHAT YOU CAN STUDY

This course requires you to choose a qualifying major from the following: Digital Design; Journalism and Non-Fiction Writing; Media Studies; Public Relations and Social Media; Radio, Digital Audio and Broadcast Production; Screen Practice and Production; Screen, Sound, Performance.

CAREER OPTIONS

Advertising executive, broadcaster, corporate communications specialist, digital designer and developer, film and television producer and writer, social media journalist.

“The highlight of my course has been the opportunity to work at radio station 2SER, where I produced several shows including Razor’s Edge, The Thursday Daily and Radio Atticus. This experience has allowed me to gain practical skills that complement my theoretical knowledge. I’ve learned how to work as part of a team and also manage a team, and most importantly, I’ve learned what makes a good, newsworthy story and how to find one. These skills helped me secure a cadetship with a business publishing company, where I’ve been working as a junior journalist for the last year.”

Frankie Krakue
BACHELOR OF ARTS – MEDIA
Several of our science research areas received a rating of 5 out 5 – well above world average – in the 2015 Excellence in Research for Australia (ERA) evaluation.

Our campus is home to the Macquarie University Observatory, putting you at the forefront of research into our universe.

We offer a wide range of study options with a focus on practical learning, including field trips to New Zealand and across Australia.
Bachelor of Advanced Science

Albert Einstein, Charles Darwin, Marie Curie, Stephen Hawking, Alan Turing. Pioneering scientific minds from the past and present, without whose genius we would not understand relativity, evolution, radioactivity, black holes and coding as we do today.

This course is your passport to a career in which you could be part of the next groundbreaking discovery – discoveries as important as mapping the human proteome, finding the new penicillin or unearthing habitable planets.

**KEY FEATURES**

- This is an elite course for very high-performing students.
- It combines the flexibility and cross-disciplinary nature of the Bachelor of Science with additional advanced, research-focused, small group units.
- Student numbers are restricted, so you’ll have the opportunity to study in small classes with other students of similar abilities and interests.
- You’ll receive personal attention from an academic and final-year advanced science student mentors to help build your networks.
- Contact with leading researchers will provide you with opportunities to participate in real research from your first year.

**WHAT YOU CAN STUDY**

This course requires you to choose a qualifying major from the following: Astronomy and Astrophysics, Biology, Chemical and Biomolecular Sciences, Geology, Geophysics, Mathematics, Palaeobiology, Physics, Software Technology, Statistics.

**CAREER OPTIONS**

Astronomical researcher, biotechnology researcher, drug discovery and development researcher, forensic scientist, mathematician, medical researcher, pharmaceutical researcher, statistical analyst.

Bachelor of Science – Global Challenges

Global society faces a range of challenges, from growing energy demands to new and emerging diseases, the provision of adequate food and water, transnational crime, data security, and environmental degradation. Meeting those challenges requires both a deep scientific understanding and the ability to take that knowledge and apply it to real-world settings.

This course combines a major area of scientific study with units that focus on the challenges and opportunities facing global society. Project-based units allow you to work in multidisciplinary teams to develop innovative, practical solutions to real problems.

**KEY FEATURES**

- You’ll discuss, analyse and describe the range of challenges facing global society in the 21st century, and learn how science can help meet these challenges.
- Working in multidisciplinary teams, you’ll apply the knowledge you gain through in-depth discipline study to identify and implement solutions to a range of real-world challenges.
- Our emphasis on practical, project-based work will equip you with the skills and knowledge you need for a wide range of roles across a range of fields.
- You’ll be taught by internationally respected researchers with up-to-date scientific knowledge.

**WHAT YOU CAN STUDY**


**CAREER OPTIONS**

Data analyst, environmental consultant, finance and business professional, food industry consultant, IT professional, researcher, scientific and climate policymaker, teacher (after further study).
Bachelor of Science

Electricity. Antibiotics. Mobile phones. Clean water. Plastic. Cars. These are just a microcosm of things that have changed our lives for the better – things we wouldn’t have without science. The future is filled with innovations we can’t even begin to imagine – innovations that will be brought to life by curious and pioneering minds.

This course is for those excited by discovery. Those who question the norm. Those who not only ask why but also seek the answers. Because science is broad, you’ll have the opportunity to major in one, or even two, areas that particularly interest you. You’ll also be able to study non-science units that feed your curiosity.

KEY FEATURES

- This course has a strong focus on practical work in the field and in our labs to enhance your skills and problem-solving abilities.
- It allows you to combine the study of science with arts, commerce, education, law and many other disciplines.
- You’ll use modern labs that offer exposure to the latest instrumentation and tools.
- You’ll be taught by internationally recognised researchers with up-to-date scientific knowledge.

WHAT YOU CAN STUDY


CAREER OPTIONS

This course prepares you for a number of careers in the science field. Depending on your choice of major, double major, or major and minor, you can expand your skills in a single specialised area or develop skills across several disciplines.
Society, history and languages

Let your studies take you into a world beyond academia. Our students are passionate about understanding and improving the lives of others, and our graduates are valued by employers for their transferable skills, including the ability to think critically. We’re the only university in Australia to offer a full study of Egyptology, and our professionally accredited Bachelor of Planning is the Sydney region’s first such degree with a strong social and environmental focus. Our Department of Linguistics is internationally renowned and we offer the widest range of European languages in New South Wales, along with comprehensive Asian language options. You’ll see the bigger picture with our highly respected courses in politics, history, philosophy, society and culture, sociology, geography, planning, English, international studies, anthropology, Indigenous studies, translating and interpreting, or languages.

### 3 REASONS TO CHOOSE SOCIETY, HISTORY AND LANGUAGES AT MACQUARIE

<table>
<thead>
<tr>
<th>1</th>
<th>Graduates include leaders in business and government – former Telstra chair Catherine Livingstone, entrepreneur Napoleon Perdis and deputy leader of the Australian Labor Party Tanya Plibersek.</th>
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</thead>
<tbody>
<tr>
<td>2</td>
<td>We’re ranked in the top 100 globally for arts and humanities (<em>Times Higher Education World University Rankings 2016</em>), and in the top 100 globally for English, development studies, geography, linguistics and philosophy (<em>QS Rankings 2017</em>).</td>
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<tr>
<td>3</td>
<td>Our supportive staff have contributed to our number one ranking in Sydney for overall quality of educational experience and teaching quality for humanities and social sciences (<em>QILT, 2016</em>).</td>
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</tbody>
</table>
Bachelor of Ancient History

The achievements of our ancient ancestors, as well as the challenges they encountered and the ways in which they responded to such challenges, provide valuable lessons for each and every one of us. With a broad and rich understanding of ancient times, we can better understand who we are today and where we are going in the future.

Macquarie's world-leading ancient history course – the longest-running and broadest of its kind in Australia – allows you to immerse yourself in the culture and languages of the ancient Mediterranean and Near Eastern world, both on campus and at archaeological dig sites overseas.

**KEY FEATURES**

- The study of ancient artefacts – including papyri, inscriptions, ceramics and coins – is fully integrated into this course through the resources of our Museum of Ancient Cultures.
- You’ll have opportunities to undertake international fieldwork in Croatia, Egypt, France, Greece, Israel, Italy, Jordan and Turkey.
- You can study ancient Egypt, classical Greece and Rome, Judaism and Early Christianity, late Roman and early Byzantine history across the Silk Road to ancient China.
- You’ll have opportunities to pursue your own research interests.
- This is the only course in Australia offering a full study of Egyptology from the Predynastic to Coptic periods.
- You’ll be required to take units in two ancient languages. Ancient Greek, Ancient Hebrew, Egyptian Hieroglyphs, Coptic and Latin are all offered from beginner levels.

**WHAT YOU CAN STUDY**

Ancient languages, ancient Near Eastern history, early Christian and Jewish history, Egyptian history, Greek and Roman history, late antique and Byzantine history.

**CAREER OPTIONS**

Ancient history academic, archivist, cultural heritage specialist, gallery or museum curator, government adviser, teacher (with further study).

Bachelor of Archaeology

Imagine unearthing a mummy, an ancient weapon used for hunting, or an invaluable stash of gold coins. What could be more thrilling? Well, imagine turning the pages of history upside down – because that’s the true pioneering potential of archaeologists.

This multidisciplinary course will prepare you for a career in this exciting field. With the knowledge you’ll gain, you won’t just break old ground, you’ll have the skills to present new insights about the past and the future.

**KEY FEATURES**

- This course crosses the traditional arts/science divide by integrating core archaeology and ancient history units with a broad selection of science units.
- You’ll study the pre- and proto-historic cultures of the Mediterranean through the Greek, Roman, Coptic and Byzantine worlds, and further along the Silk Road to China.
- You’ll also have the option to study ancient languages, papyrology, epigraphy and numismatics.
- Participation in international archaeological excavations and surveys in Croatia, Egypt, France, Greece, Israel, Italy, Jordan and Turkey – in addition to local or international internships – will enhance your employment prospects.
- You’ll conduct field and lab activities in our new on-campus simulated archaeological site.

**WHAT YOU CAN STUDY**

This course requires you to choose a qualifying major from the following: Anthropology, Biology, Chemical and Biomolecular Sciences, Climate Science, Environmental Earth Science, Geography, Geology, Geophysics, Human Biology, Interactivity and Games, Palaeobiology, Software Technology, Spatial Information Science, Statistics, Web Design and Development.

**CAREER OPTIONS**

Archaeological field director, archaeological field/lab technician, cultural heritage consultant, researcher, surveyor, various positions in scientific fields.
Bachelor of Hellenic Studies

Greece is widely regarded as the birthplace of Western civilisation. The country’s rich artistic, scientific, philosophical and political legacy became the heritage of many nations. An understanding of Greek society will give you a deeper insight into European culture and the foundations of modern society.

This course will allow you to study a unique combination of modern and ancient languages alongside ancient history and contemporary Greek culture. Skills you gain in these areas will prepare you for a career in the broad disciplines of ancient and modern world studies.

**KEY FEATURES**

- Modern Greek studies, Byzantine studies, classical studies, ancient history and philosophy are brought together to give you a broad understanding of ancient and modern Greek cultures.
- Internship and in-country study opportunities exist through our exchange and PACE (Professional and Community Engagement) host organisations.
- You’ll explore the role of the Greek language in its cultural and sociohistorical setting, allowing you to develop proficiency in Modern Greek.
- You’ll examine the mythical Greek world, Byzantine history, Alexander the Great, Modern Greece and contemporary issues.

**WHAT YOU CAN STUDY**

Alexander the Great and the Hellenistic Age, Ancient Greece, Byzantine: East and West, Greek heroes and heroines, Modern Greek history and culture, Modern Greek language.

**CAREER OPTIONS**

Communications officer, media consultant, researcher, translator and interpreter (with further study), travel agent, vocational or secondary teacher (with further study).

Bachelor of International Studies

The world is getting smaller. Borders are blurring. Countries are becoming more interdependent. Foreign policy is affecting individuals more now than at any other time in history. We are truly a global community of citizens, and so the ability to understand and evaluate world issues across the social, cultural, political and economic spectrum is a highly valued skill.

This course – which combines the study of cultures and global society with the opportunity to learn a foreign language and study overseas – will equip you with the skills to understand, appreciate and assimilate into the cultures of a variety of countries across Asia, the Americas and Europe.

**KEY FEATURES**

- A session of exchange at a university overseas in your third year provides authentic intercultural experiences and opportunities to apply your target language skills.
- You’ll have the opportunity to undertake a focused internship linked to the language and culture you’re studying, either nationally or internationally.
- An unmatched range of languages and an interdisciplinary approach allow you to integrate aspects of linguistics and cross-cultural communication into your study.

**WHAT YOU CAN STUDY**

Languages including Chinese, Croatian, French, German, Italian, Japanese, Modern Greek, Polish, Russian, Spanish, as well as Asian, European and Latin American societies and culture.

**CAREER OPTIONS**

Advocacy officer, corporate travel consultant, international aid worker, policy adviser, public service and private consultant, security consultant.
Bachelor of Planning

Urban and regional planning is a profession shaping the places where people live, work and play. Planners aim to improve the quality of life in cities through the creation of vibrant, healthy and equitable communities, as well as through efficient and sustainable transport, infrastructure and growth. In 2050, more than two-thirds of the world’s population will live in cities and urban regions. Planners work today to guide global urban futures by balancing social and environmental needs, and by helping communities to look after the places that are important to them.

Unique because of its focus on the social and environmental aspects of planning, this course won’t only prepare you for a career in which you have the power to shape more livable and sustainable cities, but also give you a distinctive edge among your peers.

**KEY FEATURES**

- This is the Sydney region’s first undergraduate planning course to offer an interdisciplinary social and environmental focus.
- You’ll be taught by teachers with a strong research profile in the fields of urban studies, climate change, risk management and sustainability in urban settings.
- Cultural, economic, environmental and social dimensions of planning are integrated with urban management.
- A development studies option allows you to study rapid urban development in Asia-Pacific.
- You’ll undertake a compulsory work placement in fourth year.

**WHAT YOU CAN STUDY**

Development assessment and land use; environmental planning and natural resources management; infrastructure and services planning; international development; social and community planning and placemaking; transport planning; urban, regional and rural development.

**CAREER OPTIONS**

Environmental planner; international development planner; local, state or federal government planner; planning consultant; private development planner; strategic planner.

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Bachelor of Social Science

How do people respond to a serious disease outbreak such as SARS? What communication methods do protesters use to bypass government-controlled media? How can violent crime be reduced and our neighbourhoods made safer? What impact do social inequalities have on opportunities? Questions like these are at the heart of social science – the study of society and the relationships among individuals.

This course will help you gain the insights into the science of people, places and social problems. With the skills you’ll develop in social research and applied social science, you’ll be prepared to make valuable contributions to some of the world’s biggest issues.

**KEY FEATURES**

- This course has a strong emphasis on social research design, methods, practice and application across a range of data analysis techniques and technologies.
- You’ll develop an understanding of issues in culturally diverse social environments.
- The focus is vocational, critical and scholarly. We consulted with employers, government departments, community groups, activist organisations and trade unions to build key skills into this course.
- You’ll undertake an internship with one of our research partners, which will provide on-the-job training and the opportunity to work on a research project before you graduate.

**WHAT YOU CAN STUDY**

This course requires you to choose a qualifying major from the following: Anthropology; Criminology; Development Studies and Culture Change; Environmental Humanities; Gender Studies; Human Geography; Indigenous Studies; International Relations; Philosophy; Political Economy and Social Policy; Politics; Psychological Science; Public Policy, Law and Governance; Social Justice; Sociolinguistics; Sociology; Statistics.

**CAREER OPTIONS**

Development officer, evaluator or consultant, market or social researcher, policy analyst, public sector officer, welfare officer.
At the core of our curriculum is flexibility. Flexibility allows you to follow your passions, to think outside the box, and to learn the skills and knowledge that will help you carve out an exciting career. A key way we deliver this flexibility is through majors. Many of our courses – such as the Bachelor of Arts, Bachelor of Commerce, Bachelor of Human Sciences and Bachelor of Science – contain majors, which represent a particular focus for your study. These majors are known as qualifying majors as they meet all of the course’s requirements.

While not all majors are available in all degrees that have qualifying majors – for example, in certain education degrees your major must be in the discipline of your first teaching subject – our extensive range of majors offers you an unprecedented level of choice. Between anthropology, climate science, economics, human movement, international communication, marketing, politics and software engineering, you’re spoiled for choice at Macquarie. These are just a taste – we offer 99 majors that will broaden your studies and help you get industry-specific skills.

The flexibility doesn’t end there. In addition to completing the required qualifying major for a course, you may also be able to undertake a second, or double, major from an approved set of majors offered across the University.

When choosing your major, second major, or major and minor, it’s best that you speak with an academic adviser to make sure the study program you choose meets all of the requirements for graduation.
### MAJORS

#### Business

<table>
<thead>
<tr>
<th>Major</th>
<th>Course</th>
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<tbody>
<tr>
<td>Accounting</td>
<td>B Business Leadership and Commerce, B Commerce</td>
</tr>
<tr>
<td>Economics</td>
<td>B Arts, B Business Leadership and Commerce, B Commerce</td>
</tr>
<tr>
<td>Entrepreneurship</td>
<td>B Arts, B Business Leadership and Commerce, B Commerce</td>
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<tr>
<td>Finance</td>
<td>B Business Leadership and Commerce, B Commerce</td>
</tr>
<tr>
<td>Human Resources</td>
<td>B Arts, B Business Leadership and Commerce, B Commerce</td>
</tr>
<tr>
<td>International Business</td>
<td>B Arts, B Business Leadership and Commerce, B Commerce</td>
</tr>
<tr>
<td>Marketing</td>
<td>B Arts, B Business Leadership and Commerce, B Commerce</td>
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#### Education

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<th>Major</th>
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<tbody>
<tr>
<td>Early Childhood</td>
<td>B Arts</td>
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<tr>
<td>Education</td>
<td>B Arts</td>
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#### Engineering and IT

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<thead>
<tr>
<th>Major</th>
<th>Course</th>
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<tbody>
<tr>
<td>Cyber Security</td>
<td>B Arts, B Information Technology, B Science, B Science – Global Challenges</td>
</tr>
<tr>
<td>Data Science</td>
<td>B Arts, B Information Technology, B Science, B Science – Global Challenges</td>
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<tr>
<td>Electrical Engineering</td>
<td>B Engineering (Honours)</td>
</tr>
<tr>
<td>Electronics</td>
<td>B Science, B Science – Global Challenges</td>
</tr>
<tr>
<td>Electronics Engineering</td>
<td>B Engineering (Honours)</td>
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<tr>
<td>Information Systems and Business Analysis</td>
<td>B Arts, B Information Technology, B Science, B Science – Global Challenges</td>
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<tr>
<td>Mechanical Engineering</td>
<td>B Engineering (Honours)</td>
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<tr>
<td>Mechatronic Engineering</td>
<td>B Engineering (Honours)</td>
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<tr>
<td>Software Engineering</td>
<td>B Engineering (Honours)</td>
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<tr>
<td>Software Technology</td>
<td>B Advanced Science, B Archaeology, B Arts, B Information Technology, B Science, B Science – Global Challenges</td>
</tr>
<tr>
<td>Telecommunications Engineering</td>
<td>B Engineering (Honours)</td>
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<tr>
<td>Web Design and Development</td>
<td>B Archaeology, B Arts, B Information Technology, B Science, B Science – Global Challenges</td>
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#### Environment

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<thead>
<tr>
<th>Major</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>Climate Science</td>
<td>B Archaeology, B Environment, B Science, B Science – Global Challenges</td>
</tr>
<tr>
<td>Environmental Earth Science</td>
<td>B Archaeology, B Environment, B Science, B Science – Global Challenges</td>
</tr>
<tr>
<td>Environmental Management</td>
<td>B Arts, B Environment, B Science, B Science – Global Challenges</td>
</tr>
<tr>
<td>Geology</td>
<td>B Advanced Science, B Archaeology, B Science, B Science – Global Challenges</td>
</tr>
<tr>
<td>Geophysics</td>
<td>B Advanced Science, B Archaeology, B Science, B Science – Global Challenges</td>
</tr>
<tr>
<td>Spatial Information Science</td>
<td>B Archaeology, B Environment, B Science, B Science – Global Challenges</td>
</tr>
</tbody>
</table>

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*This content is from the undergraduate courses section of a university's catalog for the year 2018.*
### Health and medical sciences

<table>
<thead>
<tr>
<th>Major</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cognitive and Brain Sciences</td>
<td>B Arts, B Human Sciences, B Science, B Science – Global Challenges</td>
</tr>
<tr>
<td>Communication Disorders</td>
<td>B Human Sciences</td>
</tr>
<tr>
<td>Community Services</td>
<td>B Human Sciences</td>
</tr>
<tr>
<td>Counselling Theory and Principles</td>
<td>B Human Sciences</td>
</tr>
<tr>
<td>Human Biology</td>
<td>B Archaeology, B Arts, B Science, B Science – Global Challenges</td>
</tr>
<tr>
<td>Human Movement</td>
<td>B Human Sciences</td>
</tr>
<tr>
<td>Language and Professional Communication</td>
<td>B Arts, B Human Sciences</td>
</tr>
<tr>
<td>Psychological Science</td>
<td>B Arts, B Science, B Science – Global Challenges, B Social Science</td>
</tr>
<tr>
<td>Public Health: Policy and Promotion</td>
<td>B Human Sciences</td>
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### Law, security and intelligence

<table>
<thead>
<tr>
<th>Major</th>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>Corporate and Commercial Law</td>
<td>B Laws</td>
</tr>
<tr>
<td>Criminology</td>
<td>B Arts, B Laws, B Social Science</td>
</tr>
<tr>
<td>Environmental Law and Management</td>
<td>B Arts, B Laws</td>
</tr>
<tr>
<td>International Law and Global Governance</td>
<td>B Arts, B Laws</td>
</tr>
<tr>
<td>Media, Technology and the Law</td>
<td>B Arts, B Laws</td>
</tr>
<tr>
<td>Public Policy, Law and Governance</td>
<td>B Arts, B Laws, B Social Science</td>
</tr>
<tr>
<td>Social Justice</td>
<td>B Arts, B Laws, B Social Science</td>
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</table>

### Media, creative arts and communication

<table>
<thead>
<tr>
<th>Major</th>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>Arts Industries and Management</td>
<td>B Arts</td>
</tr>
<tr>
<td>Creative Writing</td>
<td>B Arts</td>
</tr>
<tr>
<td>Dance and Performance</td>
<td>B Arts</td>
</tr>
<tr>
<td>Digital Design</td>
<td>B Arts, B Media</td>
</tr>
<tr>
<td>Interactivity and Games</td>
<td>B Archaeology, B Arts</td>
</tr>
<tr>
<td>International Communication</td>
<td>B Arts</td>
</tr>
<tr>
<td>Journalism and Non-Fiction Writing</td>
<td>B Arts, B Media</td>
</tr>
<tr>
<td>Media, Culture and Communication</td>
<td>B Arts</td>
</tr>
<tr>
<td>Media Studies</td>
<td>B Arts, B Media</td>
</tr>
<tr>
<td>Music</td>
<td>B Arts</td>
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<tr>
<td>Public Relations and Social Media</td>
<td>B Arts, B Media</td>
</tr>
<tr>
<td>Radio, Digital Audio and Broadcast Production</td>
<td>B Arts, B Media</td>
</tr>
<tr>
<td>Screen Practice and Production</td>
<td>B Arts, B Media</td>
</tr>
<tr>
<td>Screen, Sound, Performance</td>
<td>B Arts, B Media</td>
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### Science

<table>
<thead>
<tr>
<th>Major</th>
<th>Course</th>
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<tbody>
<tr>
<td>Astronomy and Astrophysics</td>
<td>B Advanced Science, B Science, B Science – Global Challenges</td>
</tr>
<tr>
<td>Biology</td>
<td>B Advanced Science, B Archaeology, B Environment, B Science, B Science – Global Challenges</td>
</tr>
<tr>
<td>Chemical and Biomolecular Sciences</td>
<td>B Advanced Science, B Archaeology, B Science, B Science – Global Challenges</td>
</tr>
<tr>
<td>Computing</td>
<td>B Arts, B Science, B Science – Global Challenges</td>
</tr>
<tr>
<td>Mathematics</td>
<td>B Advanced Science, B Arts, B Science, B Science – Global Challenges</td>
</tr>
<tr>
<td>Palaeobiology</td>
<td>B Advanced Science, B Archaeology, B Science, B Science – Global Challenges</td>
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<tr>
<td>Physics</td>
<td>B Advanced Science, B Science, B Science – Global Challenges</td>
</tr>
<tr>
<td>Statistics</td>
<td>B Advanced Science, B Archaeology, B Arts, B Science, B Science – Global Challenges</td>
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<tr>
<td></td>
<td>B Science – Global Challenges, B Social Science</td>
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<tr>
<td>Major</td>
<td>Course</td>
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<tr>
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<tr>
<td>Ancient History – Ancient Languages</td>
<td>B Arts</td>
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<tr>
<td>Ancient History – Egypt and Near East</td>
<td>B Arts</td>
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<tr>
<td>Ancient History – Greece, Rome and Late Antiquity</td>
<td>B Arts</td>
</tr>
<tr>
<td>Anthropology</td>
<td>B Archaeology, B Arts, B Social Science</td>
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<tr>
<td>Chinese Studies</td>
<td>B Arts, B Global Business</td>
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<tr>
<td>Chinese-English Translation and Interpreting</td>
<td>B Arts, B Global Business</td>
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<tr>
<td>Croatian Studies</td>
<td>B Arts, B Global Business</td>
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<tr>
<td>Development Studies and Culture Change</td>
<td>B Arts, B Science, B Science – Global Challenges, B Social Science</td>
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<tr>
<td>English</td>
<td>B Arts</td>
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<td>English as a Foreign Language</td>
<td>B Arts, B Global Business</td>
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<td>Environmental Humanities</td>
<td>B Arts, B Environment, B Social Science</td>
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<td>French and Francophone Studies</td>
<td>B Arts, B Global Business</td>
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<td>Gender Studies</td>
<td>B Arts, B Social Science</td>
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<tr>
<td>Geography</td>
<td>B Archaeology, B Arts, B Science – Global Challenges, B Social Science</td>
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<tr>
<td>German Studies</td>
<td>B Arts, B Global Business</td>
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<td>Human Geography</td>
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<td>Indigenous Studies</td>
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<tr>
<td>International Relations</td>
<td>B Arts, B Social Science</td>
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<tr>
<td>Italian Studies</td>
<td>B Arts, B Global Business</td>
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<td>Japanese Studies</td>
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<td>Linguistics</td>
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<td>Modern Greek Studies</td>
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<td>Modern History</td>
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<td>Philosophy</td>
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<td>B Arts, B Global Business</td>
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<td>Political Economy and Social Policy</td>
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<td>Politics</td>
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<td>Russian Studies</td>
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<td>Society and Culture</td>
<td>B Arts</td>
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<td>Sociolinguistics</td>
<td>B Social Science</td>
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<td>Sociology</td>
<td>B Arts, B Social Science</td>
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<tr>
<td>Spanish and Latin American Studies</td>
<td>B Arts, B Global Business</td>
</tr>
</tbody>
</table>
What’s on
2017 CALENDAR OF EVENTS

MARCH
5
HSC in the Holidays

MAY
8
Global Leadership Entry Program applications open
17
Undergraduate Information Evening
24
Campus tour

APRIL
11
Campus tour
19–20
Macquarie in a Day

JUNE
1–4
The HSC and Careers Expo (Moore Park)
20
Campus tour
22–25
Western Sydney Careers Expo (Olympic Park)

JULY
3–14
HSC in the Holidays lectures
5
Technology Taster Day
12
Campus tour

AUGUST
19
Open Day
28
Global Leadership Entry Program applications close
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Macquarie University is located just 15 kilometres from Sydney’s city centre in one of the largest business and technology precincts in the Southern Hemisphere.

Where are we?
OUR LOCATION IN SYDNEY
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Open Day
19 August 2017
openday.mq.edu.au