Macquarie University is one of Australia’s leading universities. The University is ranked seventh in Australia and placed in the top 40 in the Asia-Pacific region, by the international Shanghai Jiao Tong University Rankings, 2009.

In 2009, The Good Universities Guide gave Macquarie University a five-star rating for staff qualifications and the cultural diversity of our student body. Macquarie University pursues discovery and learning in a world without borders. Our aim is to achieve global reach through innovative research and by offering a unique student experience.

Location
Our main campus is in North Ryde, Sydney, 30 minutes drive (15 kilometres) north-west of Sydney Harbour and the central business district. We also offer courses at our Macquarie City Campus in Sydney’s city centre.

Campus
Macquarie University’s modern, well-equipped North Ryde campus is set on 126 hectares of peaceful parkland. The campus features eateries and recreational facilities, in addition to extensive library and computer facilities, a state-of-the-art sport and aquatic centre, an acclaimed sculpture park, several museums, and two hotels.

Students
Total: approximately 31,000
International: approximately 8,800 on campus and 1,000 transnational and distance

Macquarie International
Macquarie International (MI) coordinates various services and programs for international students. This includes international student services (see page 32), accommodation (see page 32), admissions and pre-application advice and guidance (see page 61 for useful contacts).

Did you know? As a consolidated group, MI staff can speak over 35 languages, so you will find plenty of help with enquiries, from application to graduation.

Important dates

### Academic year 2010

<table>
<thead>
<tr>
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You will learn.

It will incorporate academic medicine

Most courses allow you to easily

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will help

You will learn about

the environment.

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range and quality of

is distinguished by the

Macquarie University

Your Macquarie University degree

Benefits of your Macquarie degree

At Macquarie University we are recognised for our innovative curriculum, high-quality teaching and research, and our unique campus environment.

Studying at Macquarie University will give you a highly regarded experience that is:

• Academically rigorous.
  You will learn from experts who are among the best in their field. You will also have the opportunity to collaborate with other students, undertake your own research, and learn from the research of others.

• Macquarie’s programs incorporate research undertaken at the University into their curriculum, ensuring that your teaching is firmly based on the latest research developments and is relevant to 21st century challenges.

• Comprehensive. You will learn about the social, cultural and environmental challenges facing our world. You will also have the opportunity to attain generic, analytical and critical skills, as an autonomous and independent learner.

• Flexible. Most courses allow you to easily change direction as your studies progress and if your interests change. Macquarie University’s degree programs offer both specialisation and breadth of study. They are structured to ensure that you will develop the discipline-specific qualities, skills and knowledge that are essential to success in a challenging, changing world.

• Practical. Our graduates have high employment rates and starting salaries. For more than a decade Macquarie’s graduate starting salaries have been amongst the highest in Australia (Good Universities Guide 1998 – 2009). Read more about how your Macquarie degree will help you in your career on page 34.

• Participation. A core value of Macquarie University and is central to the learning experiences of our students. We encourage all of our students to actively contribute to the community and to engage with issues that face society. During the course of your Macquarie degree, you will have opportunities to participate in activities that will give you real-world experience relevant to your studies, while developing skills that are valued by employers.

From 2012 degrees have built-in work placements or work-based learning activities. Other local and international opportunities, such as volunteering, research and community development activities, will enhance your university experience whilst making a contribution to the wider community.

We encourage you to take advantage of participation opportunities that will enhance your professional and personal development during the course of your degree.

Research and teaching excellence

World-class graduates require world-class teachers and many of our teachers are the best in their fields. Macquarie University’s focus on excellence in research means that our students are taught by teachers who are experts in their subject area and are informed by leading research conducted at Macquarie and elsewhere.

Our teachers have been recognised nationally through the Australian Learning and Teaching Council Awards. In 2008, Macquarie staff were awarded seven Citations for Outstanding Contribution to Student Learning. One of our most outstanding teachers was awarded the Prime Minister’s University Teacher of the Year award.

Read about some of the teachers you will learn from in the Faculty pages, from page 4 to page 23. To learn more about research at Macquarie University, see page 43.

Recent highlights at Macquarie University

New Laboratories

Our science teaching laboratories have been completely refurbished, to create a highly interactive learning and teaching environment. Through the application of digital technology, aids such as microscopes can now be used in a totally new way, by projecting images onto computer screens and projector boards. This simple step enables teachers to highlight features to the whole class, with the option to capture the images, analyse them using image analysis software and store copies on USB drives for student reports.

Macquarie University Hospital

Due to open its doors in 2010, the Macquarie University Hospital will complement teaching and learning already offered at Macquarie. As the first campus-based university hospital in Australia, it will combine excellence in clinical care, medical education and research. It will incorporate academic medicine into group practice, with a focus on quality care for the patient.

Hearing Hub

Cochlear, a global leader in implantable hearing solutions, will move to Macquarie University by 2010 and will establish a new research collaboration initiative. This project is the first stage in the development of the Macquarie University Hearing Hub, which will see Australia’s leading organisations bring their dedication to helping the hearing impaired into one central location on our campus.

Library

Scheduled to open in 2010, our new library will enrich your time on campus by providing a central library space combined with learning, research and social spaces. You will have access to a wide range of specialised research collections, general study materials, and online journals and newspaper articles. Built over five levels, key features of the library will include a 24-hour learning lounge, quiet study areas, meeting rooms, Australikis first automated document storage and retrieval system which incorporates the use of robots and a cafe.

Designed for environmental sustainability, the new library is on track to receive the Green Building Council of Australia’s 5-star rating.

Oona Banerji

India

Arts

“My degree appealed to me because it has a good mix of international politics and language units. Exchange is also a central component of the course and the University supports this quite well. The Global Leadership Program has allowed me to put into practice the theory from subjects in my degree, providing me with really-based experiences.”

Gustav Mansson

Sweden

International Studies

“My degree appealed to me because this was the only university which let me choose units from different faculties. This not only enriched my knowledge and learning experience, but also opened up many career avenues. The skills that I have gained through my degree will take me a long way in any career, thus making me a productive and hireable employee.”
# Introducing the faculties

<table>
<thead>
<tr>
<th>Faculty of Arts</th>
<th>Faculty of Business and Economics</th>
<th>Faculty of Human Sciences</th>
<th>Faculty of Science</th>
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<tbody>
<tr>
<td>• Ancient History</td>
<td>• Accounting</td>
<td>• Early Childhood</td>
<td>• Biological Sciences</td>
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<tr>
<td>• Anthropology</td>
<td>• Actuarial Studies</td>
<td>• Education</td>
<td>• Brain, Behaviour and Evolution</td>
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<tr>
<td>• Creative Arts</td>
<td>• Applied Econometrics</td>
<td>• Linguistics</td>
<td>• Chemistry and Biomolecular Sciences</td>
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<tr>
<td>• English</td>
<td>• Applied Finance</td>
<td>• Psychology</td>
<td>• Chiropractic</td>
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<tr>
<td>• Indigenous Studies</td>
<td>• Business Administration</td>
<td>• Speech and Hearing Science</td>
<td>• Computing</td>
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<tr>
<td>• International Studies</td>
<td>• Business/Commercial Law</td>
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<td>• Earth and Planetary Sciences</td>
</tr>
<tr>
<td>• Media, Music and Cultural Studies</td>
<td>• Business Demographics</td>
<td></td>
<td>• Environment and Geography (including Museum Studies, Planning, Health Studies)</td>
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<tr>
<td>• Modern History</td>
<td>• Decision Science</td>
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<td>• Mathematics</td>
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<tr>
<td>• Philosophy</td>
<td>• Economics</td>
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<td>• Physics and Engineering (including Astronomy and Astrophysics)</td>
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<td>• Politics</td>
<td>• Finance</td>
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<td>• Statistics</td>
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<td>• International Business</td>
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<td>• Marketing</td>
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The Faculty of Arts provides a distinctive background in the study of ancient, Indigenous, and contemporary cultures – a versatile education that opens avenues for future study and professional life.

What you can be

**History**
- curator
- heritage officer
- researcher

**Media**
- film maker
- journalist
- producer

**International Communications**
- corporate consultant
- public relations executive
- translator

**Law (after practical legal training)**
- barrister
- public prosecutor
- solicitor

**Social Science**
- business consultant
- community aid worker
- policy maker

You can study:
- Ancient History
- Anthropology
- Creative Arts
- English
- Indigenous Studies
- International Studies
- Media, Music and Cultural Studies
- Modern History
- Philosophy
- Politics
- Sociology
- Law

Unique opportunities

- At Macquarie University, you can express your ideas through contemporary music, dance, film and radio production, and the use of web-based media.
- Our programs provide many opportunities for study abroad, internships, industry placements, and fieldwork, including archaeology in Egypt.
- You will be studying alongside researchers who are national and international leaders in their fields; for example, Anita Chang, who taught Mandarin to Australian Prime Minister Kevin Rudd, and David Christian, international founder of the field of ‘big history’.

Faculty tips

The flexibility of a Macquarie Bachelor of Arts is ideal if you have interests across a number of diverse career opportunities.

- You can study a range of areas and specialise in one of over 25 different majors including: Media, Gender Studies, International Relations, Dance, Sociology or Egyptology. See the following page for the full list of majors in the Faculty of Arts.
- You can take a double major, with the opportunity to take your second major from Arts, Business and Economics, Science or Human Science subjects.
- Employment opportunities are in a range of industries depending on the major area of study taken during your degree. Graduates can be found working in diverse areas: advertising, community development, government, publishing, business management, consultation services, translation, diplomacy, education, design, entertainment and the media.
- You will learn from active researchers and experts in their fields. Be taught by the people who write the books that others use to teach.
Ancient History – Egypt and Near East
The history, society, religions, material culture and languages of ancient Egypt and the Near East.

Ancient History – Greece, Rome and Late Antiquity
The history, society, religions, material culture and languages of ancient Greece, Rome and Late Antiquity.

Anthropology
Comparative studies of societies and cultural diversity.

Chinese Studies
Classes in Mandarin, ranging from absolute beginning to native speakers and understanding of the society, culture and history of China.

Contemporary Music
The study of various forms of 20th and 21st Century music encompassing popular, electronic, Indigenous, world, the avant garde and more. There are streams in music production, vocal studies, guitar, and rhythm studies.

Creative Arts
A multidisciplinary program for those who want to work in theatre, film, publishing, galleries, museums, funding organisations, regional arts centres and educational institutions.

Croatian Studies
Intensive Croatian language teaching and a grounding in social science. You can

Contemporary Music
Intensive Croatian language teaching and a grounding in social science. You can

Cultural Studies
Provides the analytical and creative skills necessary for understanding the ever-
changing nature of contemporary culture and daily life, including studies in subjects relating to art, media, communication and representation; the practice of everyday life, from shopping to graffiti; the construction and deconstruction of social, cultural and personal identities; as well as the values and ideas shaping national, regional and global cultures.

Dance
Includes contemporary dance practice, choreography, music, theatre, history and aesthetics, dance, screen and media, and dance creativity as a final year project.

Development Studies and Cultural Change
This major draws together anthropology and human geography to train you to critically understand the complexities associated with development.

English
The study of Creative writing, children’s literature, Shakespeare and early modern literature, Victorian literature, modernism and postmodernism, Literature and film, Australian and postcolonial literatures, feminism and literature, medieval literature, and world literature.

French Studies
French language and study of the societies and cultures of the francophone world.

Gender Studies
An interdisciplinary course with core gender studies units and electives from ancient and modern history, anthropology, cultural studies, education, English, geography, law, media, philosophy, psychology, modern languages and sociology.

German Studies
Intensive German language teaching and a critical analysis of German literature, history and culture.

Indigenous Studies
For students wishing to gain a greater knowledge of Australian and other Indigenous societies and cultures.

International Communication
Designed for students who wish to pursue a career in international business, media and policy areas. Study is structured around major units of International Communication, International Business Writing, Global Media and Knowledge Society, Diplomacy, International Public Relations and Advertising.

Italian Studies
Intensive Italian language teaching and an understanding of the history, society and culture of Italy.

Japanese Studies
Japanese language, anime/manga, literature, culture, history and mass media are all studied through one of Australia’s leading centres for Japanese study.

Modern Greek Studies
Greek language and culture and an understanding of the cultural diversity that defines Greece through a critical analysis of Greek literature and history.

Modern History
Provides a rich perspective on the evolution of today’s complex and rapidly evolving world, through research, analysis of evidence and information retrieval, as well as training students in clear writing and communication.

Philosophy
Students are trained in the art of philosophical questioning, the construction of philosophical arguments and the evaluation of philosophical beliefs.

Polish Studies
For beginners to advanced level, develops an understanding of the Polish language and the history, society and culture of Poland.

Politics and International Relations
Introduces political theory, and public policy and different ways of political thinking. Also covers relations among countries, the role of international organisations and foreign policy issues.

Russian Studies
Russian language and a strong understanding of the culture, history and society of Russia.

Sociology
Focuses on issues such as governing society in civil democracy, the effects of globalisation, the role of media and the arts, the changing nature of work and the relationship between our social and personal lives.

Spanish and Latin American Studies
Spanish language and an understanding of the main social, political, economic and cultural issues of Spanish-speaking societies.

Writing
Offers study in non-fiction writing (e.g. feature writing for magazines, profiles, narrative fiction (e.g. short stories, novellas), script writing for film and theatre, and poetry.

Bachelor of Arts
This is a generic degree which allows a high level of flexibility to choose your major from a variety of study areas around the university. The majors in the Faculty of Arts for this degree are listed on the opposite page. Further majors are also available in the Faculty of Business and Economics, Faculty of Human Sciences and Faculty of Science. This degree also has combined and double degrees with the Bachelor of Business Administration, Bachelor of Commerce, Diploma of Education, Bachelor of Engineering, Bachelor of Laws and the Bachelor of Science. See the Course Index on pages 44 to 49 for relevant admission requirements.

Bachelor of Social Science
This degree offers excellent academic grounding in social science. You can pursue the following majors:

- Anthropology
- Gender Studies
- Indigenous Studies
- Philosophy
- Politics
- Sociology

Further majors are also available in the Faculty of Social Science and the Faculty of Science.

This degree can also be combined with the Bachelor of Laws. See the Course Index on pages 44 to 49 for relevant admission requirements.

Bachelor of International Studies
In this degree, you will incorporate study from a range of European and Asian languages to advanced level, a wide choice of electives in history and politics, one semester of study abroad, and an internship program in the third year of the course. This degree can also be combined with the Bachelor of Laws.

Bachelor of Laws
This degree will prepare you for a wide range of jobs in the media industry and beyond, with the flexibility of the Bachelor of Arts degree. The Media major is itself flexible – students can choose from a range of digital media production choices, complemented by contemporary approaches to media theory.

The Law program at Macquarie University is accredited for admission to legal practice throughout Australia. Graduates are also required to complete a period of Practical Legal Training before being admitted to practice as a barrister or solicitor. You can learn more about this from the Legal Profession Admission Board: www.lawlink.nsw.gov.au/lpab
Faculty of Business and Economics

In this challenging and new economy the Faculty of Business and Economics offers you sought-after vocational and professional career skills, access to business and experts, and exposure to world-class research.

You can study:
- Accounting
- Actuarial Studies
- Applied Econometrics
- Applied Finance
- Business Administration
- Business/Commercial Law
- Business Demographics
- Decision Science
- Economics
- Finance
- Human Resources
- International Business
- Marketing

What you can be

- Accounting
  - accountant
  - auditor
  - merchant banker
- Actuarial Studies
  - actuary
  - risk manager
  - superannuation advisor
- Finance
  - portfolio manager
  - security and currency trader
  - treasurer
- Business
  - business analyst
  - entrepreneur
  - human resource manager
- Economics
  - economist
  - policy analyst
  - public administrator

Unique opportunities
- Our actuarial studies program is the longest running actuarial course in Australia. It is also one of the most globalised graduate professions, with many of our recent graduates working around the world.
- Academic staff are consistently recognised as award-winners (Carrick Awards for Teaching Excellence) and opinion leaders at local, national and international levels. Students learn from practitioners such as Bob Miller, a distinguished marketing and advertising professional with experience in firms such as Toyota Australia, and Leonie Tickle, who has been teaching actuarial studies at Macquarie since 1992.

Facility tips

The Bachelor of Commerce prepares evidence-driven, world-ready business professionals for a wide range of careers. You will study a set of broad, integrated foundation units to orient you to business, and then complete one or two majors to develop depth in your chosen commerce discipline(s).

- For example, a Bachelor of Commerce (with an International Business major) and a Bachelor of Arts (with a language major) is a passport to global business.
- A Bachelor of Arts (with a major in Psychology) with a Bachelor of Commerce (with a major in Marketing) gives you a deep insight into why we buy products.

The Bachelor of Commerce is a flexible business degree to prepare you for a range of business careers.

Sofie Folkesson
Sweden
Economics

“The cultural diversity that exists at Macquarie University is hard to find anywhere else. I really enjoy the different perspectives in our class discussions, with people from all over the world. This is good preparation for an international career in economics.”

Accreditation
- The Bachelor of Actuarial Studies is accredited by the Institute of Actuaries of Australia (IAAust). See the following page for more information.
- The Bachelor of Commerce – Professional Accounting meets the tertiary requirements of CPA Australia, the Institute of Chartered Accountants in Australia (ICAA) and the National Institute of Accountants (NIA).
- The Bachelor of Applied Finance has been approved by the Australian Securities and Investment Commission (ASIC) Authorised Assessors as satisfying the training requirements in relation to PS146 compliance. See page 13 for more information.
- With the correct choice of subjects, graduates of the Bachelor of Commerce will meet the requirements for CPA (Certified Public Accountant) and CA (Chartered Accountant) or ASIC (Australian Securities and Investments Commission) accreditation.

Read ahead for majors and degrees within this Faculty.
General Degrees

Bachelor of Arts
This is a generic degree which allows a high level of flexibility to choose your major from a variety of study areas around the university.

Economics
Enables students to effectively analyse decision-making by individuals, business, government and global organisations.

Finance
The study of financial organisations, markets and instruments; their effect on the flow of funds within the economy, and the control of risk.

Human Resources
Emphasises the psychology of learning and the human resource management processes and techniques that create and maintain high-performing organisations.

International Business
Enables students to consider the implications of business decisions on a global scale as well as for Australian business, with studies in the social sciences.

Marketing
Studies include how an organisation identifies and anticipates customer's needs, then organises resources to ensure that those needs are satisfied in a way that builds long term, mutually rewarding relationships between the customer and the organisation.

Bachelor of Science
This degree can be undertaken in the Faculty of Business and Economics with a major in Applied Econometrics or Decision Science.

Further majors are also available in the Faculty of Arts, Faculty of Human Sciences and the Faculty of Science.

This degree also has combined and double degrees with Bachelor of Commerce, Diploma of Education, Bachelor of Engineering, Bachelor of Laws and the Bachelor of Science. See the Course Index on page 44 for relevant admission requirements.

Bachelor of Science
This degree can be undertaken in the Faculty of Business and Economics with a major in Applied Econometrics or Decision Science.

Further majors are also available in the Faculty of Human Sciences and the Faculty of Science.

This degree also has combined and double degrees with Bachelor of Applied Finance, Bachelor of Economics, Bachelor of Laws and the Bachelor of Science. See the Course Index on page 44 for relevant admission requirements.

Applied Finance
Bachelor of Applied Finance
This specialist program provides a broad theoretical base in finance; as well as specific technical skills required for various careers in the financial industry.

Units taught apply current theory and analytical techniques to real finance industry situations.

Accreditation: This degree, and associated double degrees, have been approved by ASIC (Australian Securities and Investments Commission) as meeting ASIC training requirements in relation to RG 146 compliance for derivatives, financial planning, foreign exchange, general knowledge, managed investments and securities.

Bachelor of Actuarial Studies
Bachelor of Actuarial Studies
This course offers the chance to gain skills in comprehensive business training and an understanding of how to increase business internationalisation and competitiveness.

This degree also has combined and double degrees with the Bachelor of Arts, Bachelor of Arts – Psychology, Bachelor of Commerce – Professional Accounting, and the Bachelor of Laws. See the Course Index on page 46 for relevant admission requirements.

Bachelor of Business Administration
Bachelor of Business Administration
This course is suited to students with an interest in finance and business. The majors for this degree in the Faculty of Business and Economics are listed on the opposite page. A major in Decision Science is also available in the Faculty of Science, see page 21.

Accreditation: With the correct choice of subjects, graduates will meet the requirements for CPA (Certified Public Accountant) and CA (Chartered Accountant) or ASIC (Australian Securities and Investments Commission) accreditation.

Bachelor of Commerce
Bachelor of Commerce – Professional Accounting
This degree provides an excellent foundation for a range of accounting-based careers.

Accreditation: The professional accounting sequence meets the tertiary education requirements of CPA Australia for CPA status, the Institute of Chartered Accountants in Australia (ICAA) for CA status, and the National Institute of Accountants (INAA) for NIA status.

Bachelor of Business Administration
Bachelor of Business Administration
This course is suited to students with an interest in finance and business. The majors for this degree in the Faculty of Business and Economics are listed on the opposite page. A major in Decision Science is also available in the Faculty of Science, see page 21.

Accreditation: With the correct choice of subjects, graduates will meet the requirements for CPA (Certified Public Accountant) and CA (Chartered Accountant) or ASIC (Australian Securities and Investments Commission) accreditation.

Bachelor of Actuarial Studies
Bachelor of Actuarial Studies
This degree prepares you for work based on the application of mathematical, statistical, economic and financial analysis to a wide range of practical problems in long-term financial planning and management.

Accreditation: This degree is accredited by the Institute of Actuaries of Australia (IAAust). If you complete the three year Bachelor of Actuarial Studies with grades of credit or above in the relevant units in the program you are granted exemption from Part 1 of the IAAust professional exams. If you complete a four-year double degree involving actuarial studies (or the longer combined degree with Law) with grades of credit or above in the relevant units you are granted exemption from Parts 1 and 2 of the IAAust professional exams.

This degree also has combined and double degrees with Bachelor of Applied Finance, Bachelor of Economics, Bachelor of Laws and the Bachelor of Science. See the Course Index on page 46 for relevant admission requirements.

Bachelor of Business Administration in Hospitality Management
Bachelor of Business Administration in Hospitality Management
This is a specialised business degree focusing on event management, including a segment of industry training.

Bachelor of Business Administration in Retail Services Management
Bachelor of Business Administration in Retail Services Management
This is a specialised business degree focusing on event management, including a segment of industry training.

Bachelor of Actuarial Studies
Bachelor of Actuarial Studies
This degree prepares you for work based on the application of mathematical, statistical, economic and financial analysis to a wide range of practical problems in long-term financial planning and management.

Accreditation: This degree is accredited by the Institute of Actuaries of Australia (IAAust). If you complete the three year Bachelor of Actuarial Studies with grades of credit or above in the relevant units in the program you are granted exemption from Part 1 of the IAAust professional exams. If you complete a four-year double degree involving actuarial studies (or the longer combined degree with Law) with grades of credit or above in the relevant units you are granted exemption from Parts 1 and 2 of the IAAust professional exams.

This degree also has combined and double degrees with Bachelor of Applied Finance, Bachelor of Economics, Bachelor of Laws and the Bachelor of Science. See the Course Index on page 46 for relevant admission requirements.

Applied Finance
Bachelor of Applied Finance
This specialist program provides a broad theoretical base in finance; as well as specific technical skills required for various careers in the financial industry.

Units taught apply current theory and analytical techniques to real finance industry situations.

Accreditation: This degree, and associated double degrees, have been approved by ASIC (Australian Securities and Investments Commission) as meeting ASIC training requirements in relation to RG 146 compliance for derivatives, financial planning, foreign exchange, general knowledge, managed investments and securities.

Bachelor of Actuarial Studies
Bachelor of Actuarial Studies
This degree prepares you for work based on the application of mathematical, statistical, economic and financial analysis to a wide range of practical problems in long-term financial planning and management.

Accreditation: This degree is accredited by the Institute of Actuaries of Australia (IAAust). If you complete the three year Bachelor of Actuarial Studies with grades of credit or above in the relevant units in the program you are granted exemption from Part 1 of the IAAust professional exams. If you complete a four-year double degree involving actuarial studies (or the longer combined degree with Law) with grades of credit or above in the relevant units you are granted exemption from Parts 1 and 2 of the IAAust professional exams.

This degree also has combined and double degrees with Bachelor of Applied Finance, Bachelor of Economics, Bachelor of Laws and the Bachelor of Science. See the Course Index on page 46 for relevant admission requirements.

Bachelor of Business Administration
Bachelor of Business Administration
This course is suited to students with an interest in finance and business. The majors for this degree in the Faculty of Business and Economics are listed on the opposite page. A major in Decision Science is also available in the Faculty of Science, see page 21.

Accreditation: With the correct choice of subjects, graduates will meet the requirements for CPA (Certified Public Accountant) and CA (Chartered Accountant) or ASIC (Australian Securities and Investments Commission) accreditation.

This degree also has combined and double degrees with the Bachelor of Arts, Bachelor of Engineering, Bachelor of Laws and the Bachelor of Science. See the Course Index on page 46 for relevant admission requirements.

Professional Accounting
Bachelor of Commerce – Professional Accounting
This degree provides an excellent foundation for a range of accounting-based careers.

Accreditation: The professional accounting sequence meets the tertiary education requirements of CPA Australia for CPA status, the Institute of Chartered Accountants in Australia (ICAA) for CA status, and the National Institute of Accountants (INAA) for NIA status.

This degree also has combined and double degrees with the Bachelor of Applied Finance, Bachelor of Business Administration and the Bachelor of Laws. See the Course Index on page 46 for relevant admission requirements.

Economics
Bachelor of Economics
This degree involves the study of the production, distribution and use of goods, services and assets, and the economic decisions made by individuals, business and government.

This degree also has combined and double degrees with the Bachelor of Actuarial Studies and the Bachelor of Applied Finance. See the Course Index on page 46 for relevant admission requirements.
The Faculty of Human Sciences comprises five dynamic and exciting fields of exploration, each underpinning learning, language, thought and behaviour.

You can study:

- Early Childhood
- Education
- Linguistics
- Psychology
- Speech and Hearing Sciences

What you can be:

- Early Childhood
  - Early childhood teacher
  - Government children’s services advisor
- Education
  - Educational researcher
  - Primary or secondary school teacher
- Psychology (registered)
  - Counsellor
  - Psychologist
  - Therapist
- Psychology
  - Human resources manager
  - Market researcher
  - Recruitment consultant
- Linguistics
  - Editing and publishing
  - Language policy officer
  - Speech writing
- Speech and Hearing Sciences (plus postgraduate study)
  - Audiologist (with the two year Masters)
  - Speech pathologist (with the two year Masters)
  - Speech technologist
- Early Childhood Learning Centre and the Macquarie University Special Education Centre provide outstanding facilities for students to hone their skills in early childhood and special education.

Unique opportunities

- Our teaching and research programs embody Macquarie’s collaborative, multidisciplinary approach. Your degree will give you a well-rounded education about world affairs along with the knowledge and skills to pursue your chosen career.
- We have strong links with industries and professions where our students find work. Our ICT Innovation Centre is a partnership with the NSW Department of Education, where schools in the district work with ICT experts to develop new ways of using technology in teaching. The new Hearing Hub will be a world-class facility for hearing and speech sciences through its collaborative links with organisations such as the Royal Institute for Deaf and Blind Children, the Sydney Cochlear Implant Centre and Hearing Australia.
- You will learn from staff such as Dr Felicity Cox, a speech scientist and a leading expert on the Australian accent. Cox studies the sounds of the world’s languages and how speech variation relates to identity.

• Our internationally recognised Mia Mia Early Childhood Learning Centre and the Macquarie University Special Education Centre provide outstanding facilities for students to hone their skills in early childhood and special education.

Accreditation

- The Bachelor of Arts with Diploma of Education, the Bachelor of Science followed by the Graduate Diploma of Education and the Bachelor of Education (Early Childhood Education) are regularly reviewed by the NSW Institute of Teachers and the Department of Community Services (DoCS) for accreditation. For further information visit www.nswteachers.nsw.edu.au
- The Graduate Diploma in Education and Bachelor of Education (Primary) are also accredited teaching qualifications with the New South Wales Institute of Teachers, and are available to graduates of appropriate other degrees.

• Students wanting to practice as a psychologist can complete four years of undergraduate study followed by a further two years of postgraduate training or supervised experience to be eligible for registration as a psychologist in New South Wales (NSW). This may be achieved by completing a four-year Bachelor of Psychology (Honours), or a three-year Bachelor of Arts – Psychology, or Bachelor of Science – Psychology course followed by a fourth year in psychology, either Honours or Postgraduate Diploma. Our courses are accredited by the Australian Psychology Accreditation Council (APAC).

- Students wanting to practice as either an Audiologist or Speech Pathologist can use our three year Bachelor of Speech and Hearing Sciences degree as a pathway into the accredited clinical Masters degrees at Macquarie University, conditional upon certain eligibility requirements.

Read ahead for majors and degrees within this Faculty.

Faculty tips

- If you would like to teach in New South Wales (NSW), Australia, there are two major pathways to prepare to train as a primary (Kindergarten to Year 6) or secondary (Years 7 to 12) school teacher.
  - If you do not have a degree, you can take one of three combined degree/diploma programs – Bachelor of Arts with Diploma of Education, Bachelor of Arts Psychology with Diploma of Education, and Bachelor of Science with Diploma of Education.
  - If you hold a Bachelor degree, you can train to become a teacher by enrolling into one of two graduate entry programs: the Graduate Diploma of Education (for Secondary Teaching) or the Bachelor of Education (Primary).
- Studies in Early Childhood focus on the early years of childhood and can lead to qualifications in prior to school and primary school settings. You can study the development of children (including those with disabilities) and how young children learn about and experience the arts, literacy, mathematics, science and technology. You will also study management principles and the skills necessary for leadership positions in children’s services.
**Early Childhood**
Focuses on the early years of childhood with exploration of young children’s learning and experience of the arts, literacy, mathematics, science and technology.

**Education**
Students are introduced to a range of educational theories and approaches in the areas of pedagogy and educational psychology and sociology. The implications and applications for practice are explored.

**Linguistics**
Students can concentrate on a Systematic Functional Grammar and discourse analysis approach to grammar and meaning, a socio-cultural/anthropological approach to language study, applied linguistics or speech and hearing sciences.

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### Majors

**Psychology**
Students learn how psychological practice and theory are deeply rooted in scientific evidence and how that evidence is obtained through the scientific research methods that psychology uses to study behaviour.

**Sociolinguistics**
A general introduction to most of the major fields of language enquiry and language issues such as Australian English, anthropological linguistics, bilingualism, social and cultural language variation and applications for language policy.

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### Degrees

#### General Degrees

**Bachelor of Arts**
This degree covers a broad range of topics included in the Bachelor of Science – Psychology (see below), as well as an Honours year with an empirical research thesis and four coursework units.

**Bachelor of Science**
Within the Faculty of Human Sciences, students can undertake the Bachelor of Science with a major in Psychology.

**Bachelor of Social Science**
This degree offers an excellent academic grounding in social science. In the Faculty of Human Sciences, you can follow the major of Sociolinguistics.

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#### Psychology

**Bachelor of Psychology (Honours)**
The degree covers a broad range of topics including personality, perception, neuroscience, learning, biopsychology, social and personality psychology, organisation psychology, developmental psychology, neuropsychology and cognitive processes.

**Accreditation**
This degree is accredited by the Australian Psychology Accreditation Council (APAC). This enables students to progress through a pathway of study towards registration as a psychologist.

**Bachelor of Arts – Psychology**
The degree covers a broad range of topics including personality, perception, neuroscience, learning, biopsychology, social and personality psychology, organisation psychology, developmental psychology, neuropsychology and cognitive processes.

**Accreditation**
This degree is accredited by the Australian Psychology Accreditation Council (APAC). This enables students to progress through a pathway of study towards registration as a psychologist.

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#### Education

**Bachelor of Education (Early Childhood Education)**
This degree provides a specialisation in the understanding of young children and a teaching qualification for those wishing to work with children from birth through to age twelve.

**Accreditation**
Graduates from this program are eligible for provisional accreditation to teach in NSW government and non-government schools. A Statement of Eligibility for Accreditation to Teach will be provided by the NSW Institute of Teachers for all graduates who are intending to teach in NSW schools. They are also accredited with the NSW Department of Community Services.

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#### Speech and Hearing Sciences

**Bachelor of Speech and Hearing Sciences**
This degree has a compulsory core of units, as well as electives. It allows you to specialise in one or more of the following subject areas: audiology, speech and language pathology, and speech research.

**Accreditation**
If you wish to qualify for practical experience in either audiology or speech and language pathology, you will need to do further (postgraduate) study, conditional upon certain eligibility requirements.
Faculty of Science

The Faculty of Science provides students with an excellent learning environment, based on world-class research, outstanding teachers and state-of-the-art learning facilities.

You can study:
• Biological Sciences
• Brain, Behaviour and Evolution
• Chemistry and Biomolecular Sciences
• Chiropractic
• Computing
• Earth and Planetary Sciences
• Environment and Geography (including Museum Studies, Planning, Health Studies)
• Mathematics
• Physics and Engineering (including Astronomy and Astrophysics)
• Statistics

What you can be
Information Technology
• IT consultant or manager
• programmer
• systems developer or analyst
Electronic Engineering
• engineering researcher or developer
• project and technology manager
• wireless systems designer
Environmental Science
• environmental consultant
• environmental planner or policy maker
• environmental and resource manager
Museum Studies
• curator of corporate collections and archives
• museum curator
Biology
• environmental scientist
• forensic scientist
• hospital scientist

Unique opportunities
• Our staff strive to support our students and offer programs such as peer assisted learning and academic, mentor that can assist your transition into the first year of your degree.
• You can experience the practical application of your chosen area of study through clinical and industry placements, internships, field study, work experience or vacation scholarships.
• You will have access to outstanding teaching laboratories and instrumentation that will provide you with excellent hands-on experience.
• The faculty has close links with industry and is building firm future partnerships, especially with companies located close by in the Macquarie Research Park.
• Many of our teachers have held senior roles in industry enabling them to incorporate these experiences into their teaching. For example, Professor Peter Nelson, Discipline Leader for the Graduate School of the Environment was formerly the senior principal research scientist at CSIRO Energy Technology.

Facility tips
• Our Bachelor of Science degree, with a choice of 25 majors in science offers maximum flexibility. You can tailor a program to suit your individual needs and interests.
• You may decide to study a double degree which combines two separate degree programs that are studied at the same time such as the Bachelor of Engineering with a Bachelor of Commerce or Bachelor of Commerce with the Bachelor of Science.
• The Bachelor of Advanced Science at Macquarie University is suitable for gifted and talented students in the areas of biology, chemistry, information technology, mathematics or physics, and those considering progressing to postgraduate degrees.
• Not sure which IT degree is for you?
  – if your interests lie in Software Technology or Information Systems, choose the Bachelor of Information Technology
  – if it is the application of technology within businesses that interests you, choose the Bachelor of eBusiness
• Macquarie University is one of only three universities in Australia to offer Chiropractic studies. To become a qualified Chiropractor, you need to complete Macquarie’s Bachelor and Master degrees in Chiropractic (five years of study in total).

Faculty of Science

Felipe Burgos
Brazil
Information technology

“Computing is an international language, it’s used everywhere and it won’t restrict me to an individual location after my degree. I chose Macquarie University for its flexible approach to study. This year I only had five core classes and the rest were electives, so it was up to me to decide what I wanted to study – I took some classes in Marketing and Business too.”

Read ahead for majors and degrees within this Faculty.
### Majors

Astronomy and Astrophysics
- Study of the solar system, stars, galaxies and cosmology. The major also provides a strong background in physics, mathematics and computing.

Biology
- Offers study in all levels of biology, from cell and developmental biology, to behaviour, biodiversity conservation, ecology, genetics, microbiology, morphology and physiology.

Biomolecular Sciences
- Based on biochemistry and molecular biology and extends into the fields of genetics, genomics and proteomics, biotechnology, structural and systems biology, and bioinformatics.

Brain, Behaviour and Evolution
- An integrative approach to the study of behaviour, including that of humans, exploring mechanistic bases as well as the functions and evolution of behaviour.

Chemistry
- Study of the science of converting one substance into another and the interaction of people with the physical environment, processes that mould its surface, and the interaction of people with the physical environment.

Climate Science
- The comprehensive study of the Earth’s climatic system, including the atmosphere, hydrosphere, cryosphere (frozen water), and surface, and biosphere.

Decision Science
- Provides practical methods for translating data into efficiency improvements in resource allocation, supply chains, large projects, queues and inventory systems, how to study and predict markets, how to transact business safely via the internet, and how to identify and work around uncertainty.

Development Studies and Culture Change
- Trains students to critically understand the complexities associated with development, covering topics such as the politics of international aid, social capital, sustainability, media strategies, resettlement, human rights and disaster relief.

Electronics
- Develops the knowledge and skills to work with electronic technology in areas such as telecommunications, manufacturing, computers, transport, power generation, entertainment, consumer appliances, environmental control and medicine.

Environmental Earth Science
- Encompasses all aspects of the environment in which erosion, sediment transport and deposition play a role, whether it be understanding landscape processes, ecological function, environmental health or the distribution and remediation of environmental contaminants.

Environmental Geology
- Provides an understanding of surface materials and processes, soils, rock masses and their structure, the flow of water and pollutants through the Earth’s surface materials, and geologic hazards.

Environmental Management
- Encompassing social, physical, biophysical, environmental-studies and the humanities, this major explores relationships between humans and their environments, and patterns of distribution and consumption of resources that influence sustainable patterns.

Geography
- Covers both physical and human geography, providing an integrated understanding across the social and environmental sciences.

Geology
- The study of the materials that make up the Earth, processes that mould its surface, and the interaction of people with the physical environment.

Geophysics
- The study of the inaccessible earth by means of physical measurements and the interpretation of the measurements in terms of subsurface structures and phenomena.

Human Geography
- A strongly-applied focus in matters such as social and community planning, health and health care delivery, population studies, development studies, resource and environment management, public policy development, urban and regional management and geographic information science.

Information Systems
- Encompasses both the technical and management aspects of information systems, especially the integration of information systems into core business processes.

Mathematics
- A balanced program of pure and applied mathematics taught by internationally recognised research mathematicians. It provides unique training in abstract reasoning and problem solving.

Museum Studies
- Includes a focus on information management, curatorial practice, exhibition development and public programs for students seeking employment across a diverse range of museums, galleries, collections and other information and cultural organisations.

Palaeobiology
- By studying the fossil record, students learn about the early evolution and phylogeny of animals and plants, the timing and correlation of important events in deep time, and explore fundamental questions related to fluctuating ecological and environmental parameters through time.

Photonics
- Combines studies of physics, optics, materials science and electronics in a professionally-oriented degree, spanning photonics, including nanophotronics, biophotonics and technologies such as laser, optical fibres and communications.

Physics
- Provides the basis for understanding the universe, matter and energy with major topic areas in astronomy, astrophysics, atomic and molecular physics, relativity, quantum mechanics, electromagnetism, photonics, solid-state physics, and cosmology.

Software Technology
- Focused on studying algorithms, data structures and the principles of engineering quality software, this major allows students to study areas such as networks, artificial intelligence, databases, computer graphics and web technology.

Spatial Information Science (SIS)
- Explores the way spatial information (information about locations on the Earth’s surface) is derived and used, covering a wide range of technologies including Geographic Information Systems (GIS), remote sensing, global positioning systems, and digital aerial photography.

Statistics
- The development and application of methods for collecting, analysing and interpreting data. This major incorporates the classical range of disciplinary units that are required for any professional who is working as a statistician or has statistical components to their professional work.

Museum Studies
- Includes a focus on information management, curatorial practice, exhibition development and public programs for students seeking employment across a diverse range of museums, galleries, collections and other information and cultural organisations.

Accreditation: Depending on the major and units taken, various professional bodies may recognise some specialisations of this degree. For further information visit www.international.mq.edu.au/ug/study

Bachelor of Arts
- This is a generic degree which allows a high level of flexibility to choose your major from a variety of study areas around the university.

Majors in the Faculty of Science include:
- Development Studies and Culture Change
- Environmental Management
- Geography
- Human Geography
- Information Systems
- Software Technology
- Mathematics
- Museum Studies
- Statistics

Further majors are also available in the Faculty of Arts, Faculty of Business and Economics, and the Faculty of Human Sciences.

This program teaches a wide range of chiropractic diagnostic and manipulative skills on a background of anatomical, physiological and biomedical science studies. Professional registration requires completion of the Master of Chiropractic (two years full-time study).

Bachelor of Commerce
- This degree can also be combined with the Bachelor of Laws. See the Course Index on page 49 for relevant admission requirements.

Further majors are also available in the Faculty of Arts, Faculty of Business and Economics, and the Faculty of Human Sciences.

This degree can also have combined and double degrees with the Bachelor of Arts, Bachelor of Actuarial Studies, Bachelor of Commerce, Diploma of Education, Bachelor of Engineering and the Bachelor of Laws. See the Course Index on page 49 for relevant admission requirements.

Bachelor of Business
- This interdisciplinary program covers areas such as information technology and business, and is designed so that graduates will have the necessary IT skills for e-Business along with the necessary supporting skills from business and media.

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

Bachelor of Biodiversity and Conservation
- This degree offers a broad and flexible program with a strong focus on acquiring research skills, then applying these skills in environmental management and wildlife conservation. It offers a unique combination of subjects that combine basic biological knowledge with environmental and conservation management issues.

### Degrees

General Degrees

Bachelor of Advanced Science
- This degree is designed for gifted and talented students with specialisations in the areas of biology, chemistry, information technology, mathematics or physics.

The small number of students in each study program enables you to receive individual attention, get to know academic staff, and have direct contact with researchers.

Accreditation: Depending on the major and units taken, various professional bodies may recognise some specialisations of this degree. For further information visit www.international.mq.edu.au/ug/study

Bachelor of Arts
- This is a generic degree which allows a high level of flexibility to choose your major from a variety of study areas around the university.

Majors in the Faculty of Science include:
- Development Studies and Culture Change
- Environmental Management
- Geography
- Human Geography
- Information Systems
- Software Technology
- Mathematics
- Museum Studies
- Statistics

Further majors are also available in the Faculty of Arts, Faculty of Business and Economics, and the Faculty of Human Sciences.

This degree can also have combined and double degrees with the Bachelor of Arts, Bachelor of Actuarial Studies, Bachelor of Commerce, Diploma of Education, Bachelor of Engineering and the Bachelor of Laws. See the Course Index on page 49 for relevant admission requirements.

Bachelor of Social Science
- This degree can be undertaken in the Faculty of Science with a major in Development Studies and Culture Change or Human Geography.

Further majors are also available in the Faculty of Arts, Faculty of Business and Economics, and the Faculty of Human Sciences.

This degree can also be combined with the Bachelor of Laws. See the Course Index on page 49 for relevant admission requirements.

Bachelor of Commerce
- This degree can be undertaken in the Faculty of Science with a major in Decision Science.

This degree also has combined and double degrees with the Bachelor of Engineering, Bachelor of Laws and the Bachelor of Science. See the Course Index on page 46 for relevant admission requirements.

Bachelor of Biodiversity and Conservation
- This degree offers a broad and flexible program with a strong focus on acquiring research skills, then applying these skills in environmental management and wildlife conservation. It offers a unique combination of subjects that combine basic biological knowledge with environmental and conservation management issues.

### Chiropractic

Bachelor of Chiropractic Science
- This program teaches a wide range of chiropractic diagnostic and manipulative skills on a background of anatomical, physiological and biomedical science studies. Professional registration requires completion of the Master of Chiropractic (two years full-time study).

Accreditation: Completion of this degree program will satisfy the standard for the professional level of the Australian Computer Society.
Degrees

Engineering

Bachelor of Engineering
This degree offers a comprehensive and accredited program that prepares you for work as a professional engineer. The degree is flexible with a strong focus on practical teaching.

A choice of five specialisations are offered in this degree: Computer, Electronics, Software, Telecommunications or Wireless Engineering. The Wireless Engineering specialisation is unique in Australia to Macquarie University.

Accreditation: This degree has been accredited by Engineers Australia. Graduates can expect their engineering qualification to be recognised in North America and many parts of Asia and Europe.

Medical Sciences

Bachelor of Medical Sciences
This degree offers a broad range of practical and applied sciences required in the medical, biomedical and related health professions, through three streams: Biomedical, Medical Chemistry and Psychomedical.

Planning

Bachelor of Planning
This program offers a professional planning qualification and employment options in the planning field. The degree’s interdisciplinary social and environmental orientation to planning marks out a distinctive edge for graduates compared to more traditional programs with their focus on urban design and architecture.

Accreditation: This degree is accredited by the Planning Institute of Australia.

Health

Bachelor of Health
The Bachelor of Health provides an interdisciplinary program that explores the social, political, cultural, economic and environmental determinants and outcomes of health, both in Australia and around the world.

This degree can also be combined with the Bachelor of Arts – Psychology. See the Course Index on page 49 for relevant admission requirements.

Information Technology

Bachelor of Information Technology
This degree offers a comprehensive study program where you can major in either information systems or software technology or both.

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

This degree can also be combined with the Bachelor of Laws. See the Course Index on page 49 for relevant admission requirements.

Environment

Bachelor of Environment
This degree combines a strong scientific education with multidisciplinary studies in environmental and social sciences, with aspects of economics and law. Majors include:

- Biology
- Chemistry
- Climate Science
- Environmental Earth Science
- Environmental Geology
- Environmental Management
- Spatial Information Science (SIS)

This degree can also be combined with the Bachelor of Laws. See the Course Index on page 49 for relevant admission requirements.

Marine Science

Bachelor of Marine Science
This program provides education and training in key areas of Marine Science, with streams in Biology and Marine Geoscience.

The Course Index on pages 44 to 49 contains all the information you’ll need to apply for these courses, including:

- CRICOS code
- Intake
- Duration
- Location
- Fees
- Entry requirements
## Entry requirements

Your academic results and English proficiency will determine whether you meet the entry requirements for Macquarie University. During the assessment of your application, your total academic record is taken into account, including all attempted courses.

### Academic requirements

There are three ways you can meet the academic entry requirements for undergraduate degrees at Macquarie:

- Completion of a high school qualification that is considered equivalent to Australian Year 12 standard
- Completion of an approved university foundation program
- One year or more of an Australian-equality degree or diploma

For specific course requirements, check the Course Index on pages 44 to 49 on our online course database: [www.international.mq.edu.au/study](http://www.international.mq.edu.au/study).

### Australian Tertiary Admissions Ranking (ATAR)

Entry to our undergraduate programs is determined by the Australian Tertiary Admissions Rank (ATAR), which is listed in the Course Index on pages 44 to 49 for each degree. We will convert your results from any of the above qualifications to determine your equivalent ATAR, and thus your eligibility for your chosen program.

### Foundation programs

Foundation programs provided by most Australian universities are accepted, as well as other foundation and preparation programs designed for entry to Australian universities. Macquarie University offers a foundation path through our partner Sydney Institute of Business Technology (SIBT). For more information see page 41.

### Qualifications in this guide

The following high school qualifications accepted by Macquarie University for direct entry to our degree programs are listed in this guide:

- International Baccalaureate (IB) Diploma
- Chinese University Entrance Exam (Zhao Kaio)
- GCSE A Level
- Hong Kong A Level
- India (All India Senior School Certificate, Indian School Certificate)
- Ontario Secondary School Diploma (OSSD) and the International Canadian Pre-University (ICPU) program
- Singapore A Level
- USA SAT

Foundation scores from the University of NSW (UNSW) and University of Sydney (USydney). The ATAR equivalences for these qualifications are listed in the grid in the Course Index on pages 44 to 49 with a score guide on page 51.

### Prior knowledge subjects

As well as the ATAR (or equivalent) requirements, some programs require you to have a certain level of prior knowledge in particular subject areas, in order to be considered for entry into an undergraduate program. These subjects are listed in the Course Index on pages 44 to 49.

### Other qualifications

For all other countries (for example, Bangladesh, Brazil, Chile, Colombia, Indonesia, Japan, Mexico, Peru, Russia, South Korea, Taiwan, Thailand, Turkey and Vietnam) entry to Macquarie University will be considered if you have:

- completed at least one year of a bachelor degree from a recognised* institution or
- completed a diploma from a recognised* institution

* Recognition of the institution is determined once you have applied to Macquarie University.

### English language requirements

All international students at Macquarie University are required to provide evidence of proficiency in English.

#### For admission into a Macquarie University undergraduate degree, this can be done in one of three ways.

1. **Complete an approved English language test as below:**

   **| TEST/PROGRAM | TEST SCORE |
<table>
<thead>
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<tbody>
<tr>
<td>IELTS (ACADEMIC ENGLISH ONLY)</td>
<td>Minimum 6.5 overall, with 6.0 in each section*</td>
</tr>
<tr>
<td>TOEFL (INTERNET BASED TEST)</td>
<td>Minimum 92 overall, with 18 Listening, 17 Reading, 22 Writing, 22 Speaking</td>
</tr>
<tr>
<td>TOEFL (PAPER BASED TEST)</td>
<td>Minimum 580 overall, with 53 Listening, 52 Reading, 59 Structure/Written Expression, 5.0 TWE</td>
</tr>
<tr>
<td>TOEFL (COMPUTER BASED TEST)</td>
<td>Minimum 257 overall, with 19 Listening, 19 Reading, 25 Structure/Writing</td>
</tr>
<tr>
<td>CAMBRIDGE ENGLISH TEST (CEI)**</td>
<td>Minimum 8 grade in Advanced English</td>
</tr>
</tbody>
</table>

* For all Education programs, students must submit an IELTS of 7.0 with 6.5 in Speaking and 6.0 in Reading and Writing.

To see other accepted tests, visit [www.international.mq.edu.au/study/apply/english](http://www.international.mq.edu.au/study/apply/english).

2. **Study English at an approved Australian ELCOS college**

   To confirm if your college is approved by Macquarie University, and to check specific test-score requirements from each institution, visit [www.international.mq.edu.au/study/apply/Qualifications](http://www.international.mq.edu.au/study/apply/Qualifications).

3. **Satisfy alternate English language requirements**

   You may be considered for admission if you have:

   - completed secondary study or at least one year of tertiary study in an English speaking country

   **English speaking countries**

   American Samoa, Australia, Canada, Fiji, Ireland, Kenya, New Zealand, Papua New Guinea, Singapore, Solomon Islands, South Africa, UK, USA or Zambia

   - completed secondary study or at least one year of tertiary study where English was the language of instruction.

   The following tests and programs are also accepted:

   - Denmark – Upper Secondary School
   - Finland – High School
   - Germany – German Academic Exchange Organisation (DAAD) and Abitur
   - Netherlands WWO (pre-university education) and HAVO
   - Norway – Upper Secondary School
   - Sweden – Upper Secondary School
   - International Baccalaureate (IB)
   - General Certificate of Education ‘A’ Levels (GCE ‘A’ Levels) UK, Singapore
   - Hong Kong Advanced Level Examination (HKALE)
   - Completed AQF Certificate IV (including English for Academic Purposes – EAP) or completed Advanced Certificate (including EAP)

   To check the score requirements for these tests and programs, visit [www.international.mq.edu.au/study/apply/english](http://www.international.mq.edu.au/study/apply/english).

   **Why CME is a great place to study English**

   - CME’s Direct Entry English programs are recognised by Macquarie University and SIBT (Sydney Institute of Business and Technology) — see page 41 for further information.
   - CME students can select the Direct Entry English course most relevant to their future study plans. These programs have been developed in consultation with University lecturers so you will develop the language, communication and study skills needed to succeed in your studies.
   - Our teachers are highly qualified, and many are IELTS examiners.
   - You can enjoy regular social events and activities and you’ll make friends with other students from around the world.

   As well as Academic English programs, CME offers General English courses, and purpose-designed Group Study Tours can be arranged.

### ENGLISH TEST/PROGRAM

<table>
<thead>
<tr>
<th>TEST/PROGRAM</th>
<th>TEST SCORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>IELTS (ACADEMIC ENGLISH ONLY)</td>
<td>Minimum 6.5 overall, with 6.0 in each section*</td>
</tr>
<tr>
<td>TOEFL (INTERNET BASED TEST)</td>
<td>Minimum 92 overall, with 18 Listening, 17 Reading, 22 Writing, 22 Speaking</td>
</tr>
<tr>
<td>TOEFL (PAPER BASED TEST)</td>
<td>Minimum 580 overall, with 53 Listening, 52 Reading, 59 Structure/Written Expression, 5.0 TWE</td>
</tr>
<tr>
<td>TOEFL (COMPUTER BASED TEST)</td>
<td>Minimum 257 overall, with 19 Listening, 19 Reading, 25 Structure/Writing</td>
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* For all Education programs, students must submit an IELTS of 7.0 with 6.5 in Speaking and 6.0 in Reading and Writing.

To see other accepted tests, visit [www.international.mq.edu.au/study/apply/english](http://www.international.mq.edu.au/study/apply/english).

### Why do you need to take the IELTS test?

You can prepare for the IELTS test by enroling in one of CME's accredited web-based IELTS online courses: IELTS Master and IELTS Express. These courses include practice IELTS tests, guided learning materials based on IELTS test items and test-taking tips. For more information and free demonstration lessons please visit [www.ieltsonline.com.au](http://www.ieltsonline.com.au).

CME is also one of Australia’s largest IELTS test centres and our students are offered first choice of test dates. Tel: +61 2 9850 7667
cme@mq.edu.au
[www.cme.mq.edu.au](http://www.cme.mq.edu.au)
CRICOS Provider Code: 00110D

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*Except for Education programs.*
Macquarie University’s North Ryde campus is uniquely located in parklands only 30 minutes drive to Sydney Harbour.

In 2009, we became the first university in Australia to have its own train station on campus. Bus services have also been developed, meaning it is now much easier to get to Macquarie University from all parts of the city than ever before.

Getting to Macquarie University

Macquarie University is located in the city of Sydney, in the Australian state of New South Wales. The Macquarie University train station is located on campus, and provides rail service links to the city centre and metropolitan Sydney, with a 30-40 minute journey between the city and Macquarie University.

Bus services to Macquarie University are frequent and come from the city, beaches and outer suburbs. More than 20 bus routes service the University every day. For information on trains and buses, visit the Transport Infoline website www.131500.com.au

Additionally, 5,000 car park spaces are located on campus for those who travel by car, as well as storage racks and cycleways for cyclists.

The best way to get to Macquarie University from the airport is to organise airport pickup as part of your orientation and arrival process, through Macquarie’s accommodation office (see page 32). Alternatively you can take a train, taxi or bus – the journey takes approximately one hour.

Dana’s top five things to do in Sydney

Dana Pillay, South Africa

Business Administration

During my time at Macquarie, I’ve made some great friends through my classes, and other activities like being a Student Buddy, taking international students to tourist sites in Sydney, and taking part in the Aussie Getaway Trip. Here are my top five activities with friends in Sydney.

1. Catch a ferry

For only a few dollars, we catch a ferry from Circular Quay, right by the Sydney Harbour Bridge and Opera House, and travel around to beautiful Manly Beach in the city’s north.

2. Have a barbeque

On a warm summer evening, I’ll get a group of friends together and have a typical Australian barbeque. Many of Sydney’s parks provide gas barbeques so all you need to do is grab some sausages and start cooking!

3. Watch a game of football

We can watch a game of Australian Rules football, put on our team colours of red and white, and cheer for the Sydney Swans.

4. Visit the Sydney Aquarium

At the Sydney Aquarium, we can see 11,000 Australian sea animals and walk along 60 metres of underwater tunnels as part of one of Sydney’s most popular tourist destinations.

5. Go to the Blue Mountains

For a day trip, we’ll catch a train to the Blue Mountains, and see Australia’s jawdropping natural beauty. There are bushwalking trails for beginners and more experienced hikers.

For more information see www.sydney.com www.visitnsw.com.au
Facilities and services

Day-to-day necessities
- banking facilities including three ATMs
- a Co-op bookshop and Next Read Second Hand Bookshop
- a Prayer Room (masjida) with facilities for both men and women
- a non-denominational community church
- three on-campus childcare facilities – Banksia, Gumnut and Mia Mia

Wellbeing
- dentist
- doctor
- the Macquarie University Sport & Aquatic Centre with two heated swimming pools (discounted student membership available)
- chiropractor
- pharmacy
- hospital (opening in 2010)
- free and confidential counselling and welfare service
- the Macquarie University sports fields, including Australian football, cricket, rugby, soccer, hockey, touch football and Ultimate Frisbee fields

Lifestyle
- STA Travel Agency and Campus Travel
- two hotels
- art gallery and museums
- sculpture park
- theatre
- diverse range of food and drink options, including cafes, restaurants and coffee carts, which offer local and international cuisines with indoor and outdoor dining areas

Learning
- more than 20 lecture theatres
- more than 340 classrooms
- more than 300 laboratories
- an observatory
- a greenhouse
- a research park

Shop at the Macquarie Centre
Macquarie Centre, a major shopping centre, is located only five minutes walk from Macquarie University. It has over 220 specialty shops, including two major supermarkets that are open seven days a week. There are also clothing stores, take-away food outlets, cafes, music stores, photo labs, department stores, a multimedia movie complex (16 theatres) and even an ice skating rink!

International Student Services
The staff at International Student Services (ISS) provide comprehensive support for all international students. ISS can help you with almost any enquiry – visa information, health cover fees, social activities, study skills referrals and personal welfare.

Library services
The Macquarie University library provides access to over 250 databases, 13,000 e-books, more than 67,000 electronic journals, books, printed resources, multimedia via the catalogue and links to services, training and research help. Other services include photocopying and printing, a Learning Lounge, wireless internet, group study rooms, a multimedia room, a presentation practice room and a postgraduate reading room.

You can visit the Macquarie International Front Desk to make an enquiry with our staff during normal business hours, and you will have the email contact details of your ISS Adviser. ISS also have a 24-hour emergency number for enrolled international students, which is given to students during the orientation period.

ISS provide a comprehensive orientation program for all international students at the beginning of each semester, and organise social events throughout the year.

The Macquarie International Social Club, 1CUB, is also facilitated by ISS, with the assistance of student volunteers. ICub hosts regular social and cultural events for international students, from movie nights to multicultural cuisine events and ‘Amazing Race’ on- and off-campus challenges.

www.macquariecentre.com.au

Study skills programs
All international students have access to support programs in computer skills, academic writing, desktop publishing, library research skills and many other areas. A Study Skills Coordinator also provides individual consultations and study skills workshops. For more information about study support, visit

www.international.mq.edu.au/

studentservices

Did you know?
Macquarie’s International Student Services (ISS) run excursions and events throughout the year, from dinners and formal functions through to sand boarding and dolphin spotting.

www.international.mq.edu.au/

studentservices

Viridiana Gonzalez
Mexico
Marketing

“*The campus here is beautiful. There are lots of nice places to read and relax while you study. Being away from the city means you are really able to concentrate while on campus, without distractions. The number and quality of electronic databases is also excellent. The online library meant I could access these databases 24 hours a day and complete my research at home.*

Library services
The Macquarie University library provides access to over 250 databases, 13,000 e-books, more than 67,000 electronic journals, books, printed resources, multimedia via the catalogue and links to services, training and research help. Other services include photocopying and printing, a Learning Lounge, wireless internet, group study rooms, a multimedia room, a presentation practice room and a postgraduate reading room.

Library staff can also provide help with finding resources for your assignments, searching online databases, using the internet effectively and getting to know the library. The library’s resources can be accessed online from anywhere in the world.

In 2010 Macquarie University will be opening a new library. See page 3 for information.

www.library.mq.edu.au
Get involved with University student services

Macquarie University provides excellent student and staff support services. There are places to engage, eat, drink, shop and be entertained, as well as comprehensive sporting facilities.

If you’re on a budget, we can help. As a Macquarie student you are automatically given access to a whole host of generous discounts and benefits both on and off campus.

By simply showing your student card, you will receive discounts at various food, drink and retail outlets on campus. Visit the website below for a complete listing of outlets, offerings and discounts.

www.uatmq.com.au

Join a student club

Macquarie has over 80 clubs and societies; joining one is a great way for you to meet new people on campus and develop special interests and skills from leadership to group collaboration.

There are societies representing study areas (for example Law, Actuarial Studies, Geoscience, Chiropractic and Psychology), all major religions, and special interests (such as drama, debating and bushwalking). Almost every major nationality on campus has its own club, including Indonesian, Afghan, Turkish, Korean, Greek, Iranian and Japanese, to name a few. There are also political and social change societies including the United Nations Society, the Oaktree Society and the Red Cross Society.

Keep active

You will be spoilt for choice of fun and physical activities on campus. The Macquarie University Sport & Aquatic Centre caters for everyone – heated swimming pools, a gymnasium, cycle, group fitness and lifestyle studios, squash courts and recreation courts are just some of the facilities on offer. Discounted membership to the Macquarie University Sport & Aquatic Centre is available for students.

You can join team sports such as badminton, rugby, soccer and basketball; hit the slopes with the ski club; get out on the water with the rowing club; or get involved with the fast-paced and physical Ultimate Frisbee.

You can also participate in various recreation activities such as snow skiing, surfing, and scuba diving. In addition, a fantastic short course program gives you the chance to experience new activities and see new areas of Australia.


Safety on campus

Macquarie University is a safe and welcoming place to study, however student safety and wellbeing is still one of our top priorities. We provide advice and support on personal safety and security both before you arrive here and during your studies.

As part of your orientation you will receive information on how to ensure your personal safety, as well as details on our 24-hour security service and a 24-hour emergency contact which is available for all international students.

We have help points available across campus, which have a direct line to our security service.

More information about personal safety for prospective students and parents can be found at www.international.mq.edu.au/studentservices/futurestudents

Ishwinder Kaur
Malaysia
Applied Finance

“I in my second semester at Macquarie, I realised how important it is to meet people outside my degree. Joining iClub has made me more open-minded and outgoing in a foreign country. In organising events for international students, like movie nights and sports days, I am developing my communication and networking skills, which are really important once you reach the workplace.”
Accommodation

We have a dedicated accommodation service which can give you information on your accommodation options, including temporary accommodation, university accommodation and private accommodation.

Residential Colleges
The two residential colleges are located right on campus and close to the Macquarie Centre shops and cinemas. They have a great community atmosphere, with local Australian and international students sharing a lively social life, common room and dining facilities.

- **Dunmore Lang College**
  - Located on campus – three-minute walk to class, railway station, bus and major shopping centre.
  - Fully furnished. Choice of three room types with internet and phone connections.
  - Ensuite or shared available.
  - Meals: 20 meals per week.
  - Features: Unlimited internet; automatic membership at Macquarie University Sport & Aquatic Centre; academic tutoring and pastoral care; vibrant social calendar; chiropractic and music rooms; TV (cable) and common-room area; computer lab; on-site laundries and kitchens, college library.
  - Number of apartments: 45
  - Number of beds: 168
  - General costs per week: AU$378 – $490
  - How to apply: www.dunmorelangcollege.nsw.edu.au

- **Robert Menzies College**
  - Located on campus – three-minute walk to class, railway station, bus and major shopping centre.
  - Fully furnished, single rooms with window seat, and internet and phone connections.
  - Single-sex shared bathrooms.
  - Meals: All meals included.
  - Features: Academic assistance program and pastoral care; beach volleyball and basketball courts; free local phone calls; internet allowance; common room, music room; TV room with cable, college library, Chapel, laundry; car park; member kitchen, barbeque, courtyard, secured grounds; chiropractic table; computer lab with printers; table tennis, billiard and foosball tables.
  - Number of apartments: 23
  - Number of beds: 109
  - General costs per week: AU$325 – $374
  - How to apply: www.rmc.org.au

Macquarie Apartments
A Macquarie apartment allows you more flexibility than living in a college. Each apartment is usually shared by two – four students.

- **Balclava Apartments**
  - Located on campus – three-minute walk to class, railway station, bus and major shopping centre.
  - Fully furnished; full kitchen and laundry.
  - Meals: All meals included.
  - Features: Shared facilities include tennis courts, swimming pool and barbecue area.
  - Number of apartments: 23
  - Number of beds: 92
  - General costs per week: Approximately AU$130 – $240
  - How to apply: www.international.mq.edu.au/accommodation/how-to-apply

- **Herring Road Apartments**
  - Five – ten minutes walk.
  - Fully furnished; full kitchen, including a dishwasher, and an internal laundry.
  - Meals: All meals included.
  - Features: Shared facilities include tennis courts, swimming pool and barbecue area.
  - Number of apartments: 23
  - Number of beds: 92
  - General costs per week: Approximately AU$180 – $200
  - How to apply: www.macquarieuv.com.au

Macquarie Parklands
- Located on campus – three-minute walk to class, railway station, bus and major shopping centre.
- Fully furnished; full kitchen and laundry.
- Meals: All meals included.
- Features: Fully furnished, full kitchen and laundry.
- Number of apartments: 23
- Number of beds: 92
- General costs per week: Approximately AU$150 – $200
- How to apply: www.macquarieuv.com.au

Macquarie University Village
Focused on providing you with the total university experience, the Village offers plenty of activities to keep you entertained, informed and healthy.

- Located on campus – three-minute walk to class, railway station, bus and major shopping centre.
- Fully furnished; full kitchen and laundry.
- Meals: All meals included.
- Features: Academic assistance program and pastoral care; beach volleyball and basketball courts; free local phone calls; internet allowance; common room, music room; TV room with cable, college library, Chapel, laundry; car park; member kitchen, barbeque, courtyard, secured grounds; chiropractic table; computer lab with printers; table tennis, billiard and foosball tables.
- Number of apartments: 45
- Number of beds: 168
- General costs per week: Approximately AU$130 – $240
- How to apply: www.macquarieuv.com.au

Airport reception
You can book a representative from Macquarie’s Accommodation Services to pick you up from either the Sydney International or Domestic Airport and take you to your pre-arranged accommodation. This free service is available to all international full-degree students who book at least seven days in advance.

Temporary accommodation
We can help you organise your initial temporary accommodation so that you have somewhere to stay when you first arrive if your long-term accommodation is not ready, or if you want to find accommodation after you arrive. It is essential that you organise this before you leave home.

University accommodation
Long-term campus accommodation can be booked before you arrive in Sydney, or once you arrive. Please see the table below for information about the options. All university accommodation complexes have an onsite resident adviser, who oversees the logistics, arrival, departure and pastoral care of students.

Private accommodation
We advise you to view any potential private accommodation before you to agree to move in, to ensure that the location is suitable and the accommodation is appropriate for your needs.

More information
For further information on specific types of accommodation, how to apply or to book your airport reception online, visit www.international.mq.edu.au/ accommodation.

We advise you to view any potential private accommodation before you agree to move in, to ensure that the location is suitable and the accommodation is appropriate for your needs.

More information
For further information on specific types of accommodation, how to apply or to book your airport reception online, visit www.international.mq.edu.au/ accommodation.

We have a dedicated accommodation service which can give you information on your accommodation options, including temporary accommodation, university accommodation and private accommodation.
Macquarie University graduates are highly knowledgeable and skilled in their field of study. Our graduate starting salaries are ranked among Australia’s highest, and have been for over a decade.1

Course content at Macquarie University is constantly being refined and developed, and many courses have been developed in line with industry needs and feedback. For information on professionally-accredited programs, see pages 4 to 23. The University is also exploring a range of new services designed to help you, as an international student, stay networked and prepare for your career on your return home.

Careers advice
The Career Development Centre, located on campus, helps you explore career options and develop the skills you need to make a smooth transition into employment. The Centre works closely with international and local graduate recruiters, to manage programs and events that facilitate employer and industry recruitment of our students.

Services include:
- practical job seeking workshops
  e.g. resume writing, online applications, interview skills
- CareER Hub – a 24/7 online job notice board, advertising on- and off-campus jobs
- online career advice and resources
- opportunities to meet with employers
- Career Resource Centre – a multimedia centre with a variety of resources to help with your career search
- Faculty/department-based career education programs

www.mq.edu.au/careers

Internships
Work experience is one of the most valuable experiences you can have on your resume.

- Macquarie offers internships across all four faculties, providing a unique multidisciplinary focus. Information about faculty-based internships can be sought from individual faculties.
- Previous faculty internships have included placements with Honeywell, Cochlear, United Nations Headquarters, and Mission Australia.

Refer to page 3 for information on participation opportunities while you study.

Kevin Young
United States of America
Study Abroad student, completed an internship at Yahoo7

“My whole internship experience has been really positive. The staff did a great job matching my skills and goals with the needs of my host organisation. I came right in and started working with the online team on day one and really felt like they appreciated the work I was doing.”

With contemporary subjects, professionally-accredited qualifications and an enviable location in Australia’s premier high-technology precinct, it’s not surprising that Macquarie graduates are highly sought after.

Your Macquarie University degree will give you the qualities essential to succeed in a challenging, changing global employment market. We aim to help you become:

- highly skilled at problem-solving and research
- capable of critical, analytical and integrative thinking
- a creative thinker who can design innovative solutions
- a skilled written and oral communicator in the digital world

Kevin Young
United States of America
Study Abroad student, completed an internship at Yahoo7

“My whole internship experience has been really positive. The staff did a great job matching my skills and goals with the needs of my host organisation. I came right in and started working with the online team on day one and really felt like they appreciated the work I was doing.”

Notable graduates
Senator John Faulkner
(Arts and Education 1977)
Defence Minister, Parliament of Australia

Chum Darvall
(Arts 1981)
Deutsche Bank Australia and New Zealand CEO

Professor Ross James Homel AO
(Docor of Philosophy, 1986)
International leader in criminology

Angus James
(Economics 1986)
Former Chief Executive of ABN AMRO Australia and New Zealand

Liz Ellis
(Law 1997)
Former Australian netball team captain

Greg Page
(Early Childhood Education 1993)
Murray Cook
(Early Childhood Education 1991)
Anthony Field
(Early Childhood Education 1991)
The three founding members of The Wiggles. The Wiggles are Australia’s richest entertainers, topping BRW’s annual Top 50 Entertainers list for the past three years.

Catherine Livingstone
(Arts with Honours 1976)
International business leader

Napoleon Perdis
(Arts 1990)
International premium cosmetics brand owner

Greg Coffey
(Economics 1995)
Head Fund Manager

Kevin Young
United States of America
Study Abroad student, completed an internship at Yahoo7

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1 Good Universities Guide 1998–2000

Did you know?
Macquarie University has more than 100,000 graduates worldwide from over 100 countries.

www.alumni.mq.edu.au

www.mq.edu.au/careers

www.mq.edu.au/careers

1 Good Universities Guide 1998–2000
At Macquarie University we focus on developing your capabilities, to give you skills for your career and your life. You will have many opportunities to build your leadership, communication and life skills through a range of unique programs on offer.

Global Leadership Program (GLP)
The GLP is unique to Macquarie University and will differentiate you as a graduate prepared for a role in global leadership. During your GLP program, you will engage in a cross-cultural, internationally-focused practical experience (practicum) and participate in a think tank series. These think tanks will require you to make informed arguments about various global issues, in collaboration with students from different academic and professional backgrounds. This extracurricular program is entirely funded by the Vice Chancellor’s office and is accessible to all Macquarie University students, from any discipline or degree. Successful completion of the GLP is officially recognised on your academic transcript and provides a competitive edge in the global employment market. You may also take part as a delegate in Macquarie University’s Global Leadership Symposium Series and travel with other delegates to a different region of Australia or the world. The symposia are comprised of business briefings, service learning, non-government organisation visits and cultural tours, and bring together students and graduates from all over the world for immersion in a foreign culture.

Global Futures Program
The Global Futures Program, jointly managed by Macquarie University and Australian Volunteers International, aims to provide opportunities for students and staff to actively contribute to more just, inclusive and sustainable societies through activities with communities and organisations overseas. Through experiential learning activities, students have opportunities to apply their classroom learning to real world situations while developing skills that employers value. Programs run throughout the year and go to destinations in the Pacific, South East Asia and Latin America. Participation grants are available to help students finance part of their experience abroad in the Global Futures Program.

Enhance your international expertise
As a student at Macquarie University, you have access to a vast range of globally-focused opportunities. Macquarie has one of the most extensive international exchange programs of any Australian university. With over 250 universities from more than 60 countries to choose from, you can study overseas for periods ranging from a few weeks’ vacation study to a full academic year. Most importantly, Macquarie University helps support all our students financially when they travel so everyone has the opportunity to enhance their degree with international experience. For further information on travel grants see the following page.

Enhancing your degree

Youjung Kim
South Korea
Arts
“...To be a good development worker, I think cross-cultural understanding is very important. The Global Leadership Program (GLP) and the financial support of travel grants helped me travel to Malaysia for a Research Applications in Human Geography unit, which broadened my views towards the world. Through the GLP I’ve started regular volunteer work in Sydney, attended off-campus seminars and participated in colloquia on subjects like international human rights.”
Scholarships and living costs

Macquarie University International Scholarship (MUIS)

MUIS aims to attract outstanding students from around the world to study at Macquarie University. There are competitively awarded MUIS Scholarships available each year for postgraduate and undergraduate students across all disciplines. The scholarship is highly competitive and is awarded on the basis of academic merit.

How to apply?

To apply for the MUIS you must submit the application form at the end of this guide as well as an MUIS online application. These can be completed at the same time, or separately, but you must hold a FULL OFFER (unconditional offer to the degree you are applying for) from Macquarie University, before the relevant MUIS deadline in order to be eligible for the scholarship.

You can find information about MUIS scholarship eligibility, conditions of the scholarship and the MUIS online application form at www.international.mq.edu.au/scholarships/muis

Key dates to remember

For Semester 1, 2010
Applications close 31 October 2009.
Applicants will be advised of the outcome of their application in December 2009.

For Semester 2, 2010
Applications close 30 April 2010.
Applicants will be advised of the outcome of their application in June 2010.

For Semester 1, 2011
Applications close 31 October 2010.
Applicants will be advised of the outcome of their application in December 2010.

For Semester 2, 2011
Applications close 30 April 2011.
Applicants will be advised of the outcome of their application in June 2011.

University Admissions Centre (UAC) applicants for the MUIS
For Semester 1, 2010
Applications close 1 December 2009.
Applicants will be advised of the outcome of their application in January 2010.

For Semester 1, 2011
Applications close 1 December 2010.
Applicants will be advised of the outcome of their application in January 2011.

If you will be applying for admission to Macquarie University via UAC in Semester 2, please email scholarships@mq.edu.au

Applicants must also apply for a course at Macquarie University through the University Admissions Centre (UAC).

For more information on scholarships visit www.international.mq.edu.au/scholarships

Australian Government Scholarships

Macquarie University participates in Australian Government Scholarship programs such as the Australian Development Scholarships (ADS), and the Australian Leadership Awards (ALA). For more information please visit www.international.mq.edu.au/scholarships

or email scholarships@mq.edu.au

Travel grants

Student mobility is a strategic priority for Macquarie University. Macquarie offers the most generous travel grant scheme of any Australian university. Travel grants are available to students who are travelling abroad for study on exchange, or who are participating in other academic programs related to their Macquarie degree.

These grants vary between AUS$100 and AUS$4,500 depending on the duration and location of the activity.

www.international.mq.edu.au/goingabroad

Other scholarships

For other scholarship opportunities, including sports scholarships and country-specific scholarships, please visit www.international.mq.edu.au/scholarships

or email scholarships@mq.edu.au

Cost of living

Your budget will depend on the lifestyle you choose to lead (eating out or self-catering, living on or off campus, owning a car or taking public transport etc). Generally you should allow between AUS$15,000 and AUS$21,000 per year for your living expenses.

You should also factor in Overseas Student Health Cover (OSHC) fees for the duration of your degree. See page 53 for a table of OSHC fees.

For more information about the cost of living in Sydney, visit www.international.mq.edu.au/macquarie/sydney/livingcosts

How much is …?

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>a litre of milk</td>
<td>AUS$2.00</td>
</tr>
<tr>
<td>a train trip from the campus to the city</td>
<td>AUS$4.40</td>
</tr>
<tr>
<td>a sandwich</td>
<td>AUS$5.50</td>
</tr>
<tr>
<td>a cup of coffee</td>
<td>AUS$2.50</td>
</tr>
<tr>
<td>a loaf of bread</td>
<td>AUS$3.30</td>
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<tr>
<td>a bottle of water</td>
<td>AUS$2.50</td>
</tr>
<tr>
<td>a movie ticket</td>
<td>AUS$14.00</td>
</tr>
<tr>
<td>a kilogram of apples</td>
<td>AUS$3.99</td>
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<tr>
<td>a dozen eggs</td>
<td>AUS$4.00</td>
</tr>
<tr>
<td>a 5-kilogram bag of rice</td>
<td>AUS$20.00</td>
</tr>
</tbody>
</table>

1 Study in Australia http://studyinaustralia.gov.au/Sales/StudyCostLivingCost

Macquarie University has the most generous range of scholarships and grants of any Australian university. We provide support for many international students to undertake studies at Macquarie University, as well as for study abroad and exchange opportunities.
Macquarie University campuses, partners and pathways

Macquarie City Campus
Macquarie City Campus offers some of Macquarie University’s highly sought after undergraduate programs in Accounting, Cultural Studies, Marketing and Media. Located in the heart of Sydney’s central business district and conveniently above Wynyard train station, Macquarie City Campus is situated amongst local and international business headquarters. Students study a modern and professionally-relevant Macquarie University undergraduate degree with access to North Ryde services and facilities. With three intakes a year (March, July and November) for most programs and core units offered every semester, Macquarie City Campus offers flexibility and the potential to fast-track your degree.

Tel: 1800 988 703 (within Australia); +61 2 9964 6553 (outside Australia)
student.enquiry@city.mq.edu.au
www.city.mq.edu.au
CRICOS Provider Code 00082J

Sydney Institute of Business and Technology (SIBT)
Macquarie University and SIBT have been working in partnership for over 12 years. SIBT offers university-level diplomas, advanced diplomas, pre-university foundation studies and graduate certificates (on behalf of Macquarie University).

If you do not achieve the academic requirements to gain direct entry into Macquarie University, you can complete your first year studies (diploma) with SIBT, in the areas of commerce, business administration, computing, communication, engineering and arts. After successfully completing first year, you will gain direct entry into second year* of the appropriate Macquarie University Bachelor degree. You can choose to study your SIBT diploma at Macquarie’s North Ryde campus, or some select programs at Macquarie City Campus in the Sydney central business district. SIBT students have access to University facilities.

*For students interested in progressing to the Bachelor of Actuarial Studies, additional first year units need to be completed before you can commence second year.

Tel: +61 2 9850 6222 (SIBT - North Ryde)
+61 2 9964 6535 (SIBT - City)
Fax: +61 2 9850 6223
future@sibt.nsw.edu.au
www.sibt.nsw.edu.au
CRICOS Provider Code 01576G

International College of Management, Sydney (ICMS)
Macquarie University Bachelor of Business Administration students can complete majors in event management, hospitality management, international tourism, property services management, retail management or sport management at ICMS in Manly. Housed in a historic sandstone building overlooking Manly Beach, ICMS fosters management, leadership and business skills in its students. When undertaken at ICMS, the Bachelor of Business Administration includes Paid Industry Training which allows students to get valuable work experience in recognised organisations while being paid award wages for approximately nine months.

Tel: +61 2 9977 0333
info@icms.edu.au
www.icms.edu.au
CRICOS Provider Code 01484M

Transnational (offshore) programs
Macquarie University recognises the need for flexibility in education. Our advanced teaching methods and clever use of technology allows us to offer degrees in selected subjects, in locations outside Australia. Our transnational (offshore) programs are taught face-to-face in a partner institute. Students who take these courses graduate with a Macquarie University degree.

For further information on transnational course information and application forms, please visit www.international.mq.edu.au/study/transnational_distance
World-leading research is undertaken by Macquarie University’s faculty and students, and many discoveries are quickly applied to meet the needs of industry, society and the environment.

Completing an undergraduate degree at Macquarie University may just be the first step in your tertiary education. As well as opportunities to undertake postgraduate coursework degrees, Macquarie University is a leader in providing unique research opportunities for interested students.

The University has 18 Concentrations of Research Excellence (COREs) facilitating groundbreaking work in the areas of:

- Ancient Cultures
- Animal Behaviour
- Astronomy and Astrophysics
- Biomolecular Frontiers
- Climate Risk
- Cognitive Science
- Earth and Planetary Evolution
- Ecology and Evolution
- Emotional Health
- Financial Risk
- Language Sciences
- Lasers and Photonics
- Legal Governance
- Neuroscience, Vascular Sciences and Surgery
- Quantum Information Science and Security
- Social, Cultural and Political Change
- Social Inclusion
- Wireless Communications

Scholarships

There are generous scholarships available for research at Macquarie University in key areas of research excellence. For more information visit [www.research.mq.edu.au/students/scholarships](http://www.research.mq.edu.au/students/scholarships)

International collaborations

Macquarie is developing international collaborations with leading research-intensive universities, by creating partnerships that internationalise the research taking place across the University. This ensures that Macquarie’s research community is vibrant and influenced by scholars from around the world.

[www.international.mq.edu.au/research](http://www.international.mq.edu.au/research)

Macquarie University’s focus on excellence in research means that you will be taught by teachers who are among the best in their fields.
## Course Index

### Faculty of Arts (see pages 6 to 9)

<table>
<thead>
<tr>
<th>Code</th>
<th>Course Name</th>
<th>Intake</th>
<th>Duration (years)</th>
<th>Price per credit point</th>
<th>E Mean (see page 24)</th>
<th>Location</th>
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<tbody>
<tr>
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<td>Bachelor of Ancient History (Honours)</td>
<td>February, July</td>
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<tr>
<td>001357G</td>
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### Combined and double degrees

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<th>Intake</th>
<th>Duration (years)</th>
<th>Price per credit point</th>
<th>E Mean (see page 24)</th>
<th>Location</th>
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<td>Adv M</td>
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<td>028844K</td>
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<tr>
<td>001357G, 007459B</td>
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<td>North Ryde</td>
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<td>001371J</td>
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<tr>
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<tr>
<td>037283A</td>
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<td>$23,640</td>
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<td>067866G</td>
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<tr>
<td>067855K</td>
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<tr>
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<tr>
<td>067857G</td>
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<tr>
<td>067859F</td>
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### Faculty of Business and Economics (see pages 10 to 13)

<table>
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<th>Code</th>
<th>Course Name</th>
<th>Intake</th>
<th>Duration (years)</th>
<th>Price per credit point</th>
<th>E Mean (see page 24)</th>
<th>Location</th>
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<tbody>
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<td>Adv M</td>
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</tr>
<tr>
<td>059242M</td>
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<td>3</td>
<td>$21,672</td>
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<td>001357G</td>
<td>Bachelor of Arts</td>
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<td>3</td>
<td>$21,672</td>
<td>North Ryde</td>
<td>77.10</td>
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<tr>
<td>027344K</td>
<td>Bachelor of Business Administration</td>
<td>February, July</td>
<td>3</td>
<td>$21,672</td>
<td>North Ryde</td>
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<tr>
<td>048822F</td>
<td>Bachelor of Business Administration in Event Management</td>
<td>February, May, September</td>
<td>3</td>
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<td>Manly</td>
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<tr>
<td>048824G</td>
<td>Bachelor of Business Administration in Hospitality Management</td>
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<td>$22,000</td>
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<tr>
<td>048827E</td>
<td>Bachelor of Business Administration in International Tourism</td>
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<tr>
<td>054051D</td>
<td>Bachelor of Business Administration in Property Services Management</td>
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<td>054055E</td>
<td>Bachelor of Business Administration in Retail Services Management</td>
<td>February, May, September</td>
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<td>$22,000</td>
<td>Manly</td>
</tr>
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<td>061432D</td>
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<tr>
<td>094246D</td>
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<td>067851C</td>
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<td>February, July</td>
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<td>001362C</td>
<td>Bachelor of Economics</td>
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<tr>
<td>001365G</td>
<td>Bachelor of Science</td>
<td>February, July</td>
<td>3</td>
<td>M (recommended)</td>
<td>$23,208</td>
<td>North Ryde</td>
</tr>
</tbody>
</table>

### Prior Knowledge

Required for entry to the relevant course, unless specified as recommended in the course overview, is a high school diploma or equivalent study which prepares the student for university studies. Additional courses required may include advanced studies in mathematics, science, English or other relevant areas.

### Contact Information

Please note that tuition fees for courses in the Faculty of Business and Economics will increase in 2011. Visit www.international.mq.edu.au for further details.

---

**DISCLAIMER**

The fees quoted in this brochure are the per credit point fees and estimated yearly fees payable for the relevant undergraduate program in 2010. The University reserves the right to vary programs including their content, structure, entry requirements (including score conversions) and graduation requirements from time to time. The University has the right to vary programs including their content, structure, entry requirements (including score conversions) and graduation requirements from time to time.

The University reserves the right to withdraw any course or to vary the form or substance of any course or program at any time without notice. The University reserves the right to withdraw any course or to vary the form or substance of any course or program at any time without notice.

The University reserves the right to vary programs including their content, structure, entry requirements (including score conversions) and graduation requirements from time to time.
### Combined and double degrees

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Degree Details</th>
<th>Intake</th>
<th>Duration (years)</th>
<th>Annual Fee (AU$)</th>
<th>Location</th>
<th>Entry Requirement (ATAR or equivalent)</th>
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<tbody>
<tr>
<td>067837A</td>
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<tr>
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<td>067842O</td>
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<td>Adv M</td>
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<tr>
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<tr>
<td>067846M</td>
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<td>$23,640</td>
<td>North Ryde</td>
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<tr>
<td>031119G</td>
<td>Bachelor of Business Administration with the degree of Bachelor of Arts – Psychology</td>
<td>February, July</td>
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<td>$23,640</td>
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<tr>
<td>067850D</td>
<td>Bachelor of Business Administration with the degree of Bachelor of Commerce – Professional Accounting</td>
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<td>067856J</td>
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<td>M (S recommended)</td>
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### Faculty of Human Sciences (see pages 14 to 17)

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<tr>
<th>Course Code</th>
<th>Degree Details</th>
<th>Intake</th>
<th>Duration (years)</th>
<th>Annual Fee (AU$)</th>
<th>Location</th>
<th>Entry Requirement (ATAR or equivalent)</th>
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<tr>
<td>001357G</td>
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<td>February, July</td>
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<td>001356E</td>
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<td>M recommended</td>
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<tr>
<td>021490E</td>
<td>Bachelor of Education (Early Childhood Education)*</td>
<td>February</td>
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<tr>
<td>047324C</td>
<td>Bachelor of Education (Primary)**</td>
<td>February</td>
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<td>Although graduates with any recognised degree may be accepted into this program, students are expected to have some undergraduate studies in at least three of the Primary Key Learning Areas*</td>
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<tr>
<td>031319B</td>
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<td>M recommended</td>
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<tr>
<td>027351D</td>
<td>Bachelor of Speech and Hearing Sciences</td>
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<tr>
<td>027357H</td>
<td>Bachelor of Social Science</td>
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<tr>
<td>007140F</td>
<td>Graduate Diploma in Education*</td>
<td>February</td>
<td>1</td>
<td>A recognised Bachelor degree with a major in at least one teaching subject available in Macquarie pre-service teacher education program (Economics, Business Studies, English, Geography, History, Languages, Mathematics or Science)</td>
<td>$24,381</td>
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### Combined and double degrees

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<tr>
<th>Course Code</th>
<th>Degree Details</th>
<th>Intake</th>
<th>Duration (years)</th>
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<th>Location</th>
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**Disclaimer:** The fees quoted in this brochure are the per credit point fees and estimated yearly fees payable for the relevant undergraduate program in 2010. The University reserves the right to vary programs including their content, structure, entry requirements (including score conversions) and graduation requirements from time to time.

**Location:**
- **North Ryde:** Macquarie University main campus
- **Manly:** IEQ, Manly
- **City:** Macquarie City Campus

### ATAR/EQUIVALENCE

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<th>China (Mainland), Malaysia, Singapore</th>
<th>India (ISCE)</th>
<th>India (ISC)</th>
<th>Indonesia</th>
<th>Japan</th>
<th>Malaysia</th>
<th>Mauritius</th>
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**Prior Knowledge:** Required for entry to the relevant course unless specified as recommended in some cases. It is also possible to take an introductory unit in bridging course.

**Attendance:**
- 4 years full-time study
- 2 years part-time study
- 5 years full-time study

**Foundation Entry (FEE-HELP eligible)**
- All courses listed.

**CRICOS code**
- Bachelor of Arts: 001357G
- Bachelor of Arts – Psychology: 001356E
- Bachelor of Education (Early Childhood Education)*: 021490E
- Bachelor of Education (Primary)**: 047324C
- Bachelor of Psychology (Honours): 021468F
- Bachelor of Science: 001459G
- Bachelor of Science – Psychology: 031319B
- Bachelor of Speech and Hearing Sciences: 027351D
- Bachelor of Social Science: 027357H
- Graduate Diploma in Education*: 007140F
- Bachelor of Arts with Diploma of Education*: 001357G
- Bachelor of Arts with Diploma of Education*: 007145F
- Bachelor of Arts – Psychology with Bachelor of Health: 051491H
- Bachelor of Arts – Psychology with Bachelor of Law: 037328A

**Note:** Higher English language requirements exist for all programs in Education, ELTs of minimum 7.0 overall with 6.5 Listening, 7.0 Reading, 7.0 Writing, 6.5 Speaking.

**Prior Knowledge:** See key Learning Areas as specified by NUIST Institute of Teachers, English, Mathematics, Science and Technology, Human Society and its Environment (HSE), Creative Arts and Personal Development, Health and Physical Education (DSPHE) or equivalent.
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<thead>
<tr>
<th>Code</th>
<th>Degree Description</th>
<th>Intake</th>
<th>Duration (years)</th>
<th>Prior knowledge required</th>
<th>2010 Estimated Average Fee (AUD)</th>
<th>Entry requirement (ATAR see page 24)</th>
<th>Location</th>
<th>Intake</th>
<th>Prior knowledge required</th>
<th>Fee (2010)</th>
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**Faculty of Science (see pages 18 to 22)**

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<th>Entry requirement (ATAR see page 24)</th>
<th>Location</th>
<th>Intake</th>
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</table>

* Please note, Higher English language exists for all programs in Education. ELTS of minimum 7.0 overall with 6.5 Listening, 7.0 Reading, 7.0 Writing, 6.5 Speaking.

**DISCLAIMER**

The fees quoted in this brochure are the per credit point fees and estimated yearly fees payable for the relevant undergraduate program in 2010. The University reserves the per credit point fees each year and may increase them in the following year. Information on the applicable per credit point fees and estimated yearly fees payable is available at the University's website, at www.mq.edu.au/fee_details. Students are advised to check the current fees and charges with the University before enrolling at any time. See www.mq.edu.au/fee_details.

The University, its agents, contractors and employees will not be liable to students in respect of loss or damage suffered by the student or the student's family in respect of fees paid or from the student's enrolment or from the student's commencement of study, including (but not limited to) death, illness, accident, or medical expenses. The University and its representatives and employees have no liability for any loss or damage arising directly or indirectly from the student's failure to make these checks or from the University's amendment to any fee, charge or condition. The University reserves the right to vary programs including their content, structure, entry requirements (including score conversions) and graduation requirements from time to time.

Programs with International Guarantee: An academic program may have limited places for the number of students to be accepted. The quota may be reached and the program full prior to the application deadline. Therefore applicants are encouraged to apply as early as possible in the application intake and/or their offer as soon as possible before the deadline set in the relevant intake if they are short of the number of students to be accepted. If a program is full when your application is processed or your acceptance received, the University will transfer your application to be considered for the next available intake.

An academic program may have limited places for the number of students to be accepted. The quota may be reached and the program full prior to the application deadline. Therefore applicants are encouraged to apply as early as possible in the application intake and/or their offer as soon as possible before the deadline set in the relevant intake if they are short of the number of students to be accepted. If a program is full when your application is processed or your acceptance received, the University will transfer your application to be considered for the next available intake.

**Prior Knowledge**

Required for entry to the relevant course, unless specified as recommended in some cases. It may be possible to test out of some requirements.

**ATAR EQUIVALENCY (refer to page 51 for the calculation of these scores)**

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<th>International students</th>
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Step 1 Research your study options

Use this guide, or visit our online database, to choose a program that is suitable for you. www.international.mq.edu.au/ug/study

Step 2 Check the entry requirements

Each program has specific entry requirements that you need to fulfil, in order to be considered for entry into the program.

Academic requirements

See page 24 for information on entry requirements.

English language requirements

All international students at Macquarie are required to provide evidence of proficiency in English. See page 25 for more information.

Alternate programs and pathways

If you do not meet the entry requirements for any of your preferences, you may automatically be considered for a pathway program through Sydney Institute of Business and Technology (SIBT) at Macquarie University or Macquarie City Campus (see page 40 for further information).

Score guide

The information on this page will help you to calculate your Australian Tertiary Admissions Rank (ATAR) equivalency score as listed in the Course Index on pages 44 to 49. For information on ATARs and other accepted qualifications, please see page 24.

International Baccalaureate (IB) Diploma

This is the score as reported in the International Baccalaureate (IB) Diploma. Incomplete diplomas will not be considered for admission.

Chinese University Entrance Exam (Gao Kao)

The ATAR equivalency is calculated using the total of the four subjects taken in the exam (the maximum score is 750).

GCE A Level

The ATAR equivalency is calculated from results in three Advanced Level (A2) subjects, where A=5, B=4, C=3, D=2, E=1. Up to two Advanced Subsidiary (AS) Level results may be included and will be calculated based on A=2.5, B=2, C=1.5, D=1, E=0.5.


Hong Kong A Level

The ATAR equivalency is calculated from the results in three Academic Advanced Level subjects, where A=5, B=4, C=3, D=2, E=1. An extra point can be added for each of the following subjects studied at Advanced Level: Pure Applied Mathematics, Biology, Physics and Chemistry. Advanced Supplementary Level results may also be included and will be calculated based on A=2.5, B=2, C=1.5, D=1, E=0.5.

India – All India Senior School Certificate (AISSC)

The ATAR equivalency is calculated from results in the best four externally-examined subjects, where A1=5, A2=4.5, B1=3.5, B2=3, C1=2, C2=1.5, D1=1, D2=0.5. Regional languages will not be considered in this calculation.

India – Indian School Certificate (ISC)

The ATAR equivalency is based on percentage grade average in the best four externally-examined academic subjects. Regional languages will not be considered in this calculation.

Ontario Secondary School Diploma (OSSD)/International Canadian Pre-university program (ICPU)

The ATAR equivalency is calculated from the average of six University Preparation Courses.

Singapore A Level

The ATAR equivalency is calculated from the results of three H2 level subjects, where A=5, B=4, C=3, D=2, E=1. Students must also present an H1 content-based subject, Project Work and the General Paper (or Knowledge Inquiry), and these scores are added to the total on the basis that A=2.5, B=2, C=1.5, D=1, E=0.5.

USA SAT

The ATAR equivalency represents the total of the Critical Reading, Mathematical and Writing test scores in the SAT Reasoning Test. Students must present a complete US High School Diploma (or equivalent secondary studies) in addition to their SAT scores to be considered for admission.

Foundation scores – University of New South Wales Foundation and University of Sydney Foundation (Taylor’s College)

The minimum accepted score for English and for Mathematics is C. Incomplete foundation studies will not be considered for admission.

Macquarie University accepts other qualifications. Please see page 24 for further information, or visit www.international.mq.edu.au/study/apply/qualifications

Need help with the application process?

Refer to the following pages for more detail on each of these steps or visit www.international.mq.edu.au/study/apply/undergraduate iso@mq.edu.au

Contact a registered representative in your country. www.international.mq.edu.au/representatives

ATAR Equivalency

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<thead>
<tr>
<th>ATAR</th>
<th>International Baccalaureate (IB) Diploma</th>
<th>Hong Kong A Level</th>
<th>Chinese University Entrance Exam</th>
<th>GCE A Level</th>
<th>GCE AS Level</th>
<th>India – All India Senior School Certificate (AISSC)</th>
<th>OSSD/ICPU</th>
<th>Singapore A Level</th>
<th>USA SAT</th>
<th>Foundation Scores (Level 1 &amp; 2)</th>
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<td>7.5</td>
<td>13</td>
<td>82</td>
<td>7</td>
<td>1510</td>
<td>7.0</td>
<td></td>
</tr>
<tr>
<td>60</td>
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<td>7</td>
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<td>77</td>
<td>26</td>
<td>500</td>
<td>7</td>
<td>6</td>
<td>9</td>
<td>75</td>
<td>6</td>
<td>1350</td>
<td>6.8</td>
<td></td>
</tr>
</tbody>
</table>
Step 3
Submit your application

Complete an Application form. There is one attached to this guide, or download one from www.international.mq.edu.au/quickmenu/application_forms.
Complete the application form carefully and remember to attach all relevant documents, as instructed on the application form.

If you are taking an Australian Year 12 examination, International Baccalaureate or any other relevant qualification, you must be translated professionally by an institutionalised translator. Documents can be certified by:

- the University

Applying early

Applications close one month prior to the commencement of classes. You can view commencement dates on ‘Important Dates’ on page 1.

Remember that places are limited in all programs, especially popular degrees. It is a good idea to apply at least two to three months before semester begins, in order to avoid disappointment, and to give you enough time to organise your student visa.

Applicants from Assessment Level 3 and 4 countries must apply for a Pre-Visa Assessment (PVA) before receiving a letter of offer. These applicants must not send payment until they have received their PVA letter from the Australian Embassy. Upon receiving your PVA, please refer to your offer letter for the next steps to accept your offer. For more details on PVA, visit the Department of Immigration and Citizenship (DIAC) website www.immi.gov.au/students.

Step 4
Accept your offer

Your offer letter

If your application is successful, you will receive an offer letter as part of your offer pack, which contains instructions on how to accept your offer, information about Overseas Student Health Cover (OSHC) and Macquarie University’s tuition fee refund policy.

Remember to read all the information in your offer pack very carefully - it includes important information on what steps you need to take next to confirm your place at Macquarie University, and will state if your course has a non-standard commencement date.

Not all programs commence in the February and July intakes. For further information, visit our calendar: www.international.mq.edu.au/study/calendar

How to pay your Commencement and Overseas Student Health Cover (OSHC) fees

The offer letter lists a number of ways to pay your student fees. OSHC, fees, two essential fees for entry to Macquarie University.

Applications fee

You will also need to submit a non-refundable payment of AU$10.00 with your application, in order for it to be assessed. This application fee can be paid by credit card, bank cheque, bank draft or money order. All instructions are on the application form.

How can I submit my application?

Please submit your application (both the completed form and all relevant and certified documents) by posting it to:

Macquarie University
Macquarie International Building B3, Level 1
North Ryde NSW 2109

Or send your application through one of our registered representatives in your own country. To find a registered representative in your country, visit the Macquarie University website www.international.mq.edu.au/representatives.

Translating documents

Documents in your native language must be translated professionally by an accredited translation service or a language professional, and must arrive on the professional letterhead of the translator.

OSHC fees

You need Overseas Student Health Cover (OSHC), if you will be in Australia on a student visa. All international students who want to study at Macquarie University are on a student visa class are required to pay health cover for the entire length of their program. Students are free to choose their own health cover provider but Macquarie University’s preferred provider is OSHC Worldwide, who has arranged a special package and price for international students.

OSHC fees for Worldcare Policies for 2010

<table>
<thead>
<tr>
<th>Duration</th>
<th>Single rate (AUD)</th>
<th>Family rate* (AUD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 months</td>
<td>$195</td>
<td>$390</td>
</tr>
<tr>
<td>12 months (1 year)</td>
<td>$390</td>
<td>$780</td>
</tr>
<tr>
<td>18 months (1.5 years)</td>
<td>$585</td>
<td>$1,170</td>
</tr>
<tr>
<td>24 months (2 years)</td>
<td>$780</td>
<td>$1,560</td>
</tr>
<tr>
<td>30 months (2.5 years)</td>
<td>$926</td>
<td>$1,852</td>
</tr>
</tbody>
</table>

* Covers student, partner and dependents under 18 years of age. Students need to pay the OSHC fee current for their year of enrolment (not the year in which they apply). For the latest pricing, and full details on these policies, please visit www.oshworldcare.com.au

Applying for a student visa

Once Macquarie University has received your Acceptance of Offer page, commencement fee payment, OSHC payment and the Payment and electronic Confirmation of Enrolment (eCoE) form, an electronic Confirmation of Enrolment (eCoE) will be issued.

You should then submit the eCoE to the Immigration Office in your nearest Australian overseas diplomatic mission (check www.immi.gov.au) where you can apply for a student visa. Student visas carry certain conditions, for example, international students on student visas must study full time, and cannot change institution within the first year of their programs. To find out more about student visa conditions please refer to the Department of Immigration and Citizenship (DIAC) website: www.immi.gov.au/students

Working in Australia

As an international student on a student visa in Australia, you can work up to 20 hours a week, and unlimited hours during university vacation periods. If you were granted a student visa before 26 April 2008, you will need to apply for Permission to Work only after you have started your course in Australia. If you were granted a student visa on or after 26 April 2008, you and your dependant family members will have already Permission to Work automatically included with your visa.

www.immi.gov.au

If your application is successful, you will be provided with a letter of offer.
**Useful terminology**

**Award**
A degree, diploma, associate diploma or certificate of the University granted at the completion of a course of study.

**Credit point**
Each unit of study is worth a specified number of credit points. The credit point value of a unit reflects the amount of work required in the unit. Each credit point in a half-year unit would indicate that a student should expect to spend about three hours each week on that unit (including class contact hours). Therefore, a three-credit point subject would equate to nine hours of study per week.

**Degree**
The first degree a student enrols for is a Bachelor degree. Most Australian Bachelor degrees take three years of full-time study to complete. An Honours degree is awarded to meritorious students who have completed an extra year of full-time study following their Bachelor degree. A higher degree or Postgraduate degree is undertaken by those who have already completed a Bachelor degree or Bachelor with Honours degree.

**Faculties**
For academic purposes, Macquarie University is structured by faculties, which are: Faculty of Arts, Faculty of Business and Economics, Faculty of Human Sciences and Faculty of Science.

**Grade Point Average (GPA)**
A GPA is a calculation which reflects the overall quality of a student’s grades throughout their course, and is printed on their academic record. A GPA of 4, for example, would indicate that all of a student’s grades have been distinction or high distinction grades.

**Honours**
Completing a degree ‘with Honours’ usually means an extra year of study. Acceptance into an Honours program is based on academic achievement while at University, or acceptance into a degree with an integrated Honours program.

**Major**
A major is the area of study you choose to specialise in and will be reflected on your testamur. In many degrees there will be provision to fit in two majors. You can also complete a minor.

**Minor**
A minor is approximately half the workload of a major and will not be reflected on your testamur, but will be reflected on your transcript.

**Offer letters**

- **A Full Offer**
  This provides you with a full offer, and allows entry in the next available intake for the program you have selected. No further conditions need to be satisfied.
  Sometimes alternative programs are suggested if you do not meet entry requirements of the program/s that you applied for.

- **A Conditional Offer**
  This offer outlines the conditions that need to be satisfied in order for you to be offered a place in your selected program. Evidence must be shown that you have met the conditions before a full offer can be issued. Macquarie University will also check quota on the selected program before a full offer can be made.

- **A Package Offer**
  This offer requires that you complete an English language program or another preliminary program before commencing your degree. You must accept the entire package by the deadline stated in the offer letter. Please note: if you choose to re-take an English test and meet the Macquarie University English language requirements you will need to re-submit your test. Macquarie University will issue a FULL offer provided places are still available.

**Postgraduate**
Any course of academic study higher than a Bachelor degree is a postgraduate course. A student of such a course is a postgraduate student.

**Prerequisite**
A unit of study which must be completed, or a requirement which must be satisfied, before a student is able to enrol in a particular unit.

**Semester**
One of two periods of study within the academic year.

**Testamur**
Your testamur is the official document with the University’s seal on it which certifies that you have been awarded your degree or diploma.

**Transcript**
Your academic transcript is the official and certified version of your academic record. This is the copy you would show to prospective employers or to other educational institutions.

**Undergraduate**
Undergraduate education is post-secondary education up to the level of a Bachelor degree.

**Unit of Study**
A program of study is made up of a number of units of study (generally referred to as units and informally called subjects).
International application form

Complete this form if you are applying for a full-time course at Macquarie University, Sydney as an international student. A non-refundable application fee of AU$110 must be paid when you submit this form. Please complete all sections of the form clearly, using BLOCK LETTERS and a blue or black ballpoint pen.

Staff use only / indicate event and code
Application fee waiver granted by

CRICOS Provider Code 00002J

Applicant home country address (compulsory)
These are your permanent contact details in your home country. It is compulsory to complete all the fields below including your email, phone and mobile number.

Street address:
City:
Postcode:
Country:

Tel:
Mobile:
Email:

Country of citizenship:
Country of birth:
What is the main language spoken at home?

Do you already hold a current visa to be in Australia?

Yes
No

If yes, visa type:

Expire date:

For more information and other application forms visit www.international.mq.edu.au/quickmenu/application_forms

Section A: Your details
Have you previously applied to Macquarie University OR have you been a Macquarie University student?

No
Yes
If yes, student number:

Macquarie University will contact you by email, post, telephone and/or SMS, to provide you with information relevant to your application as well as relevant news, coming events, and enrolment and orientation activities. To avoid delays in processing your application, it is important that you complete ALL of your details including your email address.

Title: Mr
Mrs
Ms
Miss
Gender: Male
Female

Family Name:
Given Names:
Date of Birth:

PLEASE NOTE: Your date of birth MUST be written with the day first, followed by the month and year (as in passport)

E.g. 3 1 0 6 1 9 8 4

Representative/Stamp/Address:

If you apply through a representative, you should ensure that your representative is registered with Macquarie University to avoid delays in your application. For details of representatives in your country visit www.international.mq.edu.au/representatives
Section B: Previous academic qualifications

In this section, you need to include details of your previous academic qualifications, including dates of completion. If you are yet to finish your last course, and have a commencement date, refer to the Macquarie University international student guide or check the Macquarie University website www.international.mq.edu.au for course requirements or entry guides. Certified copies and official translations of academic transcripts must be submitted in the International Application Form. You can check who can certify and translate your documents.

Please list your recent qualifications first (including courses that are yet to complete):

<table>
<thead>
<tr>
<th>School/institution</th>
<th>Degree</th>
<th>CRICOS code</th>
<th>Date award conferred</th>
<th>Qualification/award</th>
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Section C: English language proficiency

Macquarie University has minimum English language proficiency requirements and some courses have higher English language requirements. For more information on meeting these requirements, please visit www.international.mq.edu.au/study/apply/english.

Please attach evidence of your English language proficiency if required.

Please use a ballpoint pen to fill out this form. For more information on meeting these requirements, please visit www.international.mq.edu.au/study/apply/english.

Section D: Degree preferences

Before completing this section, you should refer to the Guide or check the Macquarie University website www.international.mq.edu.au/study for degree names, codes, location and commencement date. Choose the degree you would like to study and list it in order of preference (your first choice should be placed first). If you do not meet the entry requirements for your first preference, you will be considered for your second and then for your third preferences. Undergraduate applicants who do not meet the entry requirements for any of their preferences will be automatically considered for a pathway program through Sydney Institute of Business and Technology (SIBT).

Please note that you should choose three degrees in order of preference (your first choice should be placed first). If you do not meet the entry requirements for your first preference, you will be considered for your second and then for your third preferences. Undergraduate applicants who do not meet the entry requirements for any of their preferences will be automatically considered for a pathway program through Sydney Institute of Business and Technology (SIBT).

<table>
<thead>
<tr>
<th>Degree name</th>
<th>Degree CRICOS code</th>
<th>Commencement year</th>
<th>Preference 1</th>
<th>Preference 2</th>
<th>Preference 3</th>
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Section E: Credit for previous study

Fees have already been paid at another academic institution, you may be eligible for credit toward your degree at Macquarie University. To request credit for previous study or credit transfers, you will need to provide documentary evidence of your current or previous studies. Certified copies and official translations of relevant documents must be attached to this application. For more information on credit for previous studies, please visit www.international.mq.edu.au/career.

Are you seeking credit for previous studies? Yes No

Your letter of offer will contain further information on general credit for previous study and course exemptions.

Section F: Employment history (for postgraduate applicants where applicable)

In this section, you need to provide details of any work experience you have relevant to your application. Refer to the Macquarie University international student guide or the Macquarie International website www.international.mq.edu.au/study to check if your country has specific work experience requirements.

<table>
<thead>
<tr>
<th>Description of role</th>
<th>Date started</th>
<th>Employer's company name</th>
<th>Date ended</th>
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Section G: Application fee payment

A non-refundable application fee of AU$110 must be paid when you submit this form. You can pay by money order, credit card or bank draft. Please attach a supporting copy of payment to this form. For more information on how to apply for a Package Offer, please visit www.international.mq.edu.au/mishop.

Please note the Invoice number:

<table>
<thead>
<tr>
<th>Description of role</th>
<th>Date started</th>
<th>Employer's company name</th>
<th>Date ended</th>
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</table>

Section H: Students with a disability/health condition

If you are a prospective student with a disability or health condition and wish to request support services at Macquarie University, please contact the Disability Support Unit at www.mq.edu.au or email equitydisability@mq.edu.au.

Are you seeking disability support? Yes No

To request credit for previous study or credit transfer, you will need to provide documentary evidence of your current or previous studies. Certified copies and official translations of relevant documents must be attached to this application. For more information on credit for previous study, please visit www.international.mq.edu.au/career.

Section I: Students with a disability/health condition

If you are a prospective student with a disability or health condition and wish to request support services at Macquarie University, please contact the Disability Support Unit at www.mq.edu.au or email equitydisability@mq.edu.au.

Are you seeking disability support? Yes No

To request credit for previous study or credit transfer, you will need to provide documentary evidence of your current or previous studies. Certified copies and official translations of relevant documents must be attached to this application. For more information on credit for previous study, please visit www.international.mq.edu.au/career.
Section I: Privacy and student declaration

Privacy statement
Macquarie International wishes to respect your personal privacy. The University has a Privacy Management Plan for the protection of personal information collected under the Privacy Act 1988. The University is bound by the Australian Privacy Principles and is regulated by the Australian Privacy Commission. If you would like more information, please visit our website at www.international.mq.edu.au/privacy

Declaration
I, ____________________________, declare that I am an Australian citizen or permanent resident of Australia, and that I have read and consent to the University’s Freedom of Information Policy, as set out at www.international.mq.edu.au/privacy.

Signature

Date

I understand that the University reserves the right to vary or reverse any decision made on the basis of incorrect or incomplete information or documentation for the purpose of determining my eligibility for admission to the University. I herewith give the University permission to provide information to third parties on relevant matters.

I undertake to complying with Macquarie University’s rules of admission and enrolment. I agree to tell the University immediately if there is any change to the information I have given in this application.

Please complete the following checklist before submitting your application

- Please decide which faculty to indicate that you have been commenced or attached, as appropriate:
  - Attach certified copies or original evidence of all academic qualifications, including transcripts and graduation certificates (Section B)
  - Attach certified copy of passport
  - Provide any other supporting documentation as applicable

Send your application to:

Macquarie International
Macquarie University
Building E3A, Level 1
NORTH RYDE NSW 2109, AUSTRALIA
Tel: +61 2 9850 7346
Fax: +61 2 9850 9198

When will you know?
Applications are processed continually throughout the year and processing times may vary depending on the program applied for. You (or your representative) will receive an acknowledgement of your application once it has been processed. The exact date that you receive this application confirmation will not affect the outcome of your application assessment.

Please read the following checklist before submitting your application:

- Please decide which faculty to indicate that you have been commenced or attached, as appropriate:
  - Attach certified copies or original evidence of all academic qualifications, including transcripts and graduation certificates (Section B)
  - Attach certified copy of passport
  - Provide any other supporting documentation as applicable

Send your application to:

Macquarie International
Macquarie University
Building E3A, Level 1
NORTH RYDE NSW 2109, AUSTRALIA
Tel: +61 2 9850 7346
Fax: +61 2 9850 9198
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� www.youtube.com/macquarieuniversity

Join our Facebook group to meet current students and learn about Macquarie through videos and photos.
� www.facebook.com/macquarieuni