for Australian Awards Scholarships (AAS) candidates in Papua New Guinea

COURSES OVERVIEW 2015

Make tomorrow better. international.curtin.edu.au
This interactive brochure provides an outline of courses that meet the AAS priority fields of study for Papua New Guinea at Curtin in 2015.

For more detailed information about each course, please visit Curtin’s website at courses.curtin.edu.au.

**Australia Awards Scholarships**

Formerly known as Australian Development Scholarships (ADS), Australia Awards Scholarships (AAS) give students from developing countries the opportunity to undertake higher education in Australia. AAS are administered by the Australian Government, under the Department of Foreign Affairs and Trade (DFAT), with the aim of contributing to the long-term needs of developing countries in line with bilateral and regional agreements.

AAS and Curtin: change something today and discover what’s possible at Curtin.

Through AAS, Curtin works to equip students with the skills and knowledge they’ll need to promote development in their home country and build enduring connections within the community. Upon graduation, many AAS students who have studied at Curtin return to their home countries to perform important work that drives change and contributes to positive outcomes in the areas of government, health services, agriculture, environment and others.

You can access further information from the Curtin AAS website at aid.curtin.edu.au.

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**Change something today and make tomorrow better.**

Welcome to Curtin University, Western Australia’s largest and most multicultural university.

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International Sponsored Students Unit (ISSU)
The International Sponsored Students Unit (ISSU) is a team of dedicated staff who support and manage AAS students and act as intermediaries between DFAT, AAS students and Curtin. ISSU is located on Curtin’s flagship Perth Campus.

As AAS Student Contact Officers, the ISSU staff have specialised roles to ensure students are provided with quality support during their course and complete their studies within the specified time frame stated in their scholarship placement offer. The ISSU is also responsible for AAS reporting and academic monitoring for Curtin students to DFAT. The ISSU can assist you with any queries you may have before you arrive in Australia. These could include questions about accommodation, specific course information, living in Perth, visa requirements for you and your family, dependant schooling and the cost and availability of childcare. When you arrive, the ISSU will provide you with documents and brochures to help you familiarise yourself with Perth and Curtin.

Some of the services provided by the ISSU include:
- assisting students to choose a course and find a potential supervisor
- arranging your airport pick-up and temporary accommodation
- introducing and welcoming you to Curtin
- liaising with Curtin Housing Services to secure your permanent accommodation
- helping you to open your bank account
- coordinating AAS orientation week
- coordinating the AAS Introductory Academic Program (IAP) in conjunction with The Learning Centre
- providing assistance for students seeking tutorial support
- organising social events, including a farewell event
- managing the Curtin AAS Facebook page to allow AAS awardees to develop a network that will provide channels for communication and interaction
- providing information and support with regard to childcare, such as finding placements and organising financial assistance
- providing information and support for your family—the ISSU recommends you arrive in Australia by yourself and organise for your family to follow at a later date. You will be provided with family-related information as part of the AAS orientation briefing, such as how to look for work for your spouse
- providing dependant schooling support—all school-aged children of AAS scholarship students are eligible to attend the free public school system in Western Australia. The ISSU will assist all AAS students with school enrolments and Confirmation of Placements (CoP) that may be needed to issue a dependant visa.

Curtin also has comprehensive services and facilities designed to create a supportive environment for all students. These include a Multi-Faith Office, a variety of food outlets catering to multi-ethnic menus (including halal), study assistance, orientation programs, personal and financial counselling, accommodation advice, a course advisory service, social programs, banking facilities, health services and modern recreation facilities.

Curtin University Postgraduate Students’ Association (CUPSA)
CUPSA is run by the Guild’s Postgraduate Students Committee to represent the needs of postgraduate students on campus. CUPSA offers a range of support services including digital camera hire, bookshop grants, scholarships, a computer lending scheme and student advice.

Contact
If you have any questions about the AAS program at Curtin, please contact the ISSU:
Tel: +61 8 9266 2437/4691/3348
Fax: +61 8 9266 2505/4013
Email: issu@curtin.edu.au
With the vision to be an international leader in research and education that changes minds, lives and the world, Curtin is Western Australia’s largest and most multicultural university. We welcome more than 50,000 students from over 125 countries worldwide, including Australia’s third-largest international student population of nearly 16,000. This gives you the opportunity to develop personal and professional networks with people from all around the world.

Consistently rated among the world’s top universities, Curtin was acknowledged by QS as one of the world’s top 300 universities for 2013/2014, as well as one of the world’s top 50 universities aged under 50 and number one in the state. In 2013, we were also ranked by the Times as one of the world’s top 100 universities aged under 50 years old.

The University’s flagship campus, located six kilometres from the centre of Perth, is a vibrant destination for tourists and students alike.

Curtin’s partnerships with more than 90 institutions worldwide mean we have also established a strong presence in South-East Asia. With campuses in Perth, Sydney, Singapore and Sarawak, and agreements to deliver courses at education institutions in countries such as Hong Kong, China, Malaysia, Mauritius, Sri Lanka, Vietnam, Indonesia and Singapore, Curtin graduates call the world home.

Curtin offers a wide range of undergraduate and postgraduate courses in business, humanities, health sciences and science and engineering. Our awards include bachelors, honours, graduate certificates, graduate diplomas, master degrees and PhDs by both coursework and research. Combining theory with practical study and often incorporating relevant industry placements, our programs are closely linked with industry, business and government to take you beyond the classroom and into the real world.

Why Curtin?
Join more than 50,000 students from around the world studying at a global university ranked among the world’s best.
Why Perth?
Get a great education from Curtin University and do it all in one of the world’s most pleasant cities. As the capital of Western Australia, Perth has for decades been a popular destination for students and tourists alike.

You’ll benefit from a strong healthcare system, a well-developed education system and rapidly expanding infrastructure programs. It’s no wonder Perth has been ranked as one of the world’s top 10 most liveable cities by The Economist’s World Intelligence Unit in August 2013.

Perth and Western Australia offer a wide range of attractions and activities, ranging from high-quality restaurants, cafes and shopping venues to beautiful beaches, Kings Park and Botanic Garden, Rottnest Island, the South West region, and more.

PNGWA Wantok Association
PNGWA Wantok Association is a community-based organisation based in Perth committed to strengthening individual, family and community life. Its activities are inspired by a vision of a fair, thriving and sustainable PNG community that embraces diversity, promotes PNG culture and traditions, and in which all people feel a sense of belonging.

For more information on the PNGWA Wantok Association, visit [http://pngwa.org](http://pngwa.org)

Working in Perth
Your student visa allows you to work up to 40 hours per fortnight during semester and full-time during holiday periods (for coursework students). Spouses of AAS master and PhD students are able to work full-time.

Planning your budget and finances is an important element of making the most of your time in the city.

Suggested weekly budget (AS)

<table>
<thead>
<tr>
<th>SERVICE/COMMODITY</th>
<th>SINGLE</th>
<th>FAMILY OF FOUR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rent furnished residence (average)</td>
<td>180</td>
<td>390</td>
</tr>
<tr>
<td>Services—gas, water and electricity</td>
<td>20</td>
<td>30</td>
</tr>
<tr>
<td>Food</td>
<td>120</td>
<td>200</td>
</tr>
<tr>
<td>Public transport</td>
<td>25</td>
<td>40</td>
</tr>
<tr>
<td>Clothing, toiletries and entertainment</td>
<td>120</td>
<td>145</td>
</tr>
<tr>
<td>Health insurance</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>573</strong></td>
<td><strong>821</strong></td>
</tr>
</tbody>
</table>

Please note: this table is intended as a guide only. Prices are accurate at time of publication and are subject to change.

For more information about living and studying in Perth, visit [international.curtin.edu.au](http://international.curtin.edu.au)

Perth weather
Summer (December to February)
Average temperatures 17 – 30°C

Autumn (March to May)
Average temperatures 14 – 26°C

Winter (June to August)
Average temperatures 8 – 19°C

Spring (September to November)
Average temperatures 12 – 23°C
LOOK EVER FORWARD

Student experiences

STEVEN YANGI, PAPUA NEW GUINEA
Master of Health Administration

“I chose to study at Curtin because it offered the right course for my interests. A Curtin degree is internationally recognised and provides employment opportunities, including the chance to become a leader in health service delivery.

Once I graduate, I hope to be in a managerial position in a health organisation. But firstly, I have to concentrate on completing my study.

The learning facilities and support from helpful course coordinators has helped me to succeed.

One of the highlights from my time at Curtin is being able to relate the course content to my country’s context. I’ve also enjoyed being involved in university activities, like John Curtin Weekend.”

SUSAN MAY INU, PAPUA NEW GUINEA
Masters of Philosophy

“I’m studying a Master of Philosophy in the area of rural and sustainable development. I chose Curtin because it has a strong research background in my field of study.

I am still contracted to my employer in PNG, so after completing my studies, I will return as a researcher at PNG Coffee Industry Corporation. Having a Curtin degree will provide opportunities for my career development.

The study facilities and resources at Curtin are of a very high standard; it’s motivational. The assistance from workshops and seminars they organized for postgraduate students was very empowering; they provided the skills and knowledge to help me succeed.”

ausaid.curtin.edu.au/our_students.htm
Postgraduate programs by coursework

At Curtin, you can choose from a range of postgraduate levels of study.

The sequence of these qualifications varies depending on the entry requirements set by each school. To find out about the progression of postgraduate packaged programs that can lead to a master degree, contact the ISSU: issu@curtin.edu.au

Graduate certificate
Graduate certificate courses are designed to develop skills in a specialised area that may or may not be directly related to the corresponding undergraduate degree. Some graduate certificates are specifically designed for non-graduates to allow you to progress towards further postgraduate study. All of the programs are career-oriented, and usually take one semester to complete.

Graduate diploma
The graduate diploma is a specialised, vocationally-oriented award usually completed in two semesters. Entry is usually based on the completion of a bachelor degree or diploma, although this can be in an unrelated field if you have work experience in the field of study. Graduate diplomas introduce you to postgraduate study in an area outside your first qualification. Less academically qualified applicants may still apply.

Graduate entry master
Graduate entry master (GEM) courses provide you with a fast-track learning experience if you already hold a bachelor degree in the same field as your master. These programs are available in health information management, nursing practice, physiotherapy, pharmacy, occupational therapy, speech pathology, psychology and accounting.

Master degree
A master degree comprises coursework, project work and research in varying combinations. It is designed to enhance your professional skills or help you acquire a deeper understanding of a specific area of knowledge. The advantage of completing a master by coursework is the high level of tutorial advice and study guidance you will receive.

A school may accept you into a master degree provided you hold appropriate qualifications as decided by the head of school (usually a bachelor degree, honours degree or graduate diploma). Where appropriate, provision may be made for you to undertake a bridging course or other preliminary work as a requirement for entry to a master degree program. Mature-age students who do not have formal entry qualifications may still apply.

A master degree is usually completed in three or four semesters, unless credit for prior learning (CRL) is awarded from other relevant studies. Some master degrees also have a work experience component.

Coursework
In a master by coursework, you enrol in subjects and attend lectures and tutorials. There will often be a major or minor research component, but assessment is progressive throughout the course. Some coursework programs are conducted as mixed coursework and research studies that are pathways to a PhD. If you want to ensure your chosen master course is a pathway degree leading to a PhD, please email issu@curtin.edu.au
Research and higher degrees by research at Curtin

Curtin researchers work closely with industry to create solutions to global problems. Strong, strategic partnerships and the recruitment of exemplary research leaders have been important in the establishment and growth of Curtin’s research programs. We generate a high number of PhD graduates, research income and quality research publications, focusing on the four key research areas of minerals and energy, ICT and emerging technologies, health, and sustainable development.

Research
Curtin focuses on four main areas of research: minerals and energy, information communication technology (ICT) and emerging technologies, health and sustainable development.

MINERALS AND ENERGY
Research in the areas of minerals and energy at Curtin is aimed at maximising existing resources and developing innovative technological solutions to address our future needs. Research groups from across the University undertake both fundamental and applied research in resource exploration, extraction and processing, development of new materials, energy sources and fuel technologies, mineral and energy economics and policy, and the impact of mining on remote communities.

ICT AND EMERGING TECHNOLOGIES
Information communication technology (ICT) and emerging technologies is a broad area of study concerned with the use of technology to communicate and use information. Researchers from Curtin are involved in the international Square Kilometre Array (SKA), the world’s largest radio astronomy project. Radio astronomers, electrical engineers and computational scientists are all contributing their expertise to this exciting endeavour. Curtin also continues research initiatives across areas such as spatial science, wireless telecommunications, digital humanities, e-business, e-health and digital antologies.

HEALTH
Curtin is the largest and most comprehensive provider of health sciences research in Western Australia. Health sciences students have excellent opportunities to join programs within the Curtin Health Innovation Research Institute (CHIRI), which takes an innovative approach to addressing the burden of chronic conditions and lifestyle diseases that impact on the social and economic sustainability of communities worldwide. Research conducted at CHIRI focuses on five primary themes: ageing, chronic disease, Indigenous health, mental health, and population health.

SUSTAINABLE DEVELOPMENT
One of the core concerns of governments and communities worldwide is sustainable development. Curtin offers research opportunities in sustainable development in two broad areas: built environment and natural environment. The first includes social/cultural sustainability, urban design construction management and sustainable cities, while the second is concerned with climate change, biodiversity, sustainable tourism, food security and sustainable resource processing.

INTERNATIONAL INSTITUTE OF AGRI-FOOD SECURITY
Established in 2011, the International Institute of Agri-Food Security (IIAFS) aims to develop innovative research and training across the international food landscape. The institute operates across all faculties—Curtin Business School, Faculty of Health Sciences, Faculty of Humanities and Faculty of Science and Engineering. IIAFS adopts a holistic approach to food security and climate variability, and is developing a FOOD Solutions program for higher degree by research students and emerging scientists within national and international networks.

Research degrees (Master and Doctor of Philosophy)

A higher degree by research differs from other postgraduate degrees in that at least two-thirds of the study program must involve research. Although you will need to complete some coursework units, the main part of the work will be a thesis written under the guidance of a supervisor.

DOCTORAL DEGREE
A doctoral degree usually requires at least three years of study. If you have a master degree or a bachelor degree with first or upper second-class honours, you may be considered for admission.

In exceptional cases, a bachelor pass degree may be enough for admission if you can demonstrate superior academic achievement, significant work experience, and the capacity to undertake significant research.

How to write a research proposal
It is recommended the research proposal is no more than two pages long. It should state your research topic and outline your research plan and the objectives you wish to meet. You must also be able to show you have sufficient experience and knowledge in the selected area. The proposal should be accompanied by at least 10 cited references. When you apply to AAS, you must submit your research proposal to the Papua New Guinean AAS program leader along with your Australian Government Aid application, and attach evidence of email communication with a potential supervisor.

For guidelines on how to write a research proposal, visit curtin.edu.au/research/futurestudents/hdr/guidelines/admission.cfm#proposal.

Postgraduate courses are offered through Curtin’s four teaching faculties of business, health sciences, humanities, and science and engineering.

The following pages include detailed information about each of the four faculties.

Curtin will provide you with the support and guidance you need to choose the right course to suit your AAS development priority.

Please contact the ISSU on issu@curtin.edu.au and we will help you choose a suitable course or link you with an academic in the school.
Study areas

**Business**

- Accounting
- Business Administration
- Business Information Systems
- Business Information Technology
- Business Law
- Business Leadership
- Economics
- Finance
- Financial Planning
- Human Resources
- International Business
- Supply Chain Management
- Management
- Marketing
- Mineral and Energy Economics
- Oil and Gas
- Public Relations
- Strategic Procurement
- Taxation

**Health Sciences**

- Biomedical Sciences
- Clinical Classification
- Dietetics
- Environmental Health
- Epidemiology and Biostatistics
- Food Science and Technology
- Health Administration
- Health Information Management
- Health Policy and Management
- Health Promotion
- Health Services Management
- Nursing
- Nutrition
- Occupational Therapy
- Pharmacy
- Physiotherapy
- Psychology
- Public Health
- Sexology
- Speech Pathology

**Humanities**

- Applied Linguistics
- Architecture
- Art
- Corporate Media Production
- Creative Practice
- Creative Writing
- Design
- Development Planning
- Education (including TESOL)
- Human Rights
- Information and Library Studies
- Information Management
- International Relations and National Security
- Internet Communications
- Journalism
- Performance Studies
- Professional Communication
- Professional Writing and Publishing
- Project Management
- Records Management and Archives
- Screen Production (Film and Television)
- Sustainability and Climate Policy
- Urban and Regional Planning

**Science and Engineering**

- Actuarial and Financial Science
- Chemical Engineering
- Chemistry
- Computer Science
- Dryland Agricultural Systems
- Electrical Engineering
- Electrical Utility Engineering
- Electronic and Communication Engineering
- Embedded Systems
- Emerging Power Systems
- Engineering Management
- Environmental Biology and Management
- Geographic Information Science
- Geology
- Geophysics
- Industrial Engineering
- Mathematical Sciences
- Mechanical Engineering
- Medical Sonography
- Metallurgy
- Mining Engineering
- Petroleum Engineering
- Physics
- Science and Mathematics
- Education
- Surveying and Mapping
- Sustainability Management
- Sustainable Aquaculture
- Telecommunications
- Wine Industry
At Curtin Business School, you can choose from one of the most comprehensive selections of postgraduate business degrees in Australia such as accounting, economics, finance, human resources, information systems, marketing, taxation, our internationally accredited Master of Business Administration (MBA), the new MBA (Global) and more.

CBS currently has more than 15,000 undergraduate and postgraduate students from over 100 countries studying on Curtin campuses in Perth, Sydney, Singapore and Sarawak, and at partner institutions across Asia and Africa. With over 400 staff from a diverse range of academic and professional backgrounds, Curtin Business School offers a dynamic learning environment.

The faculty’s internationally accredited programs are distinguished by their variety, applied and professional emphasis, flexible structure and relevance in the corporate arena.

Curtin recently launched the new MBA (Global). As an internationally-recognised qualification, you can do the MBA (Global) after your undergraduate degree, even if you have limited work experience. This two-year course focuses on core business knowledge and inter-cultural communication, ensuring your skills can be applied within an international business context.

The Curtin Graduate School of Business (CGSB) is located off-campus in the commercial heart of Perth, offering master degrees that prepare you for more senior roles in the mining and energy sectors. The school is the only permanent university campus operating in the Perth central business district, giving you direct access to industry.

For further information
CURTIN BUSINESS SCHOOL
Tel: +61 8 9266 7715
Fax: +61 8 9266 7556
Email: business@cbs.curtin.edu.au (coursework) researchstudents@cbs.curtin.edu.au (research)
Web: business.curtin.edu.au/postgraduate

A list of Curtin Business School higher degrees by research is located on page 44.
A list of Curtin Business School undergraduate degrees is located on page 46.
Curtin Business School courses

Graduate Certificates

**GRADUATE CERTIFICATE IN BUSINESS (GRADCERTBUS)**
Duration: 0.5 years
Mid-year intake: yes
Minimum IELTS: 7.0
Coursework
CRICOS code: 018029F
Course description
This course provides you with a foundation of leadership studies and business management skills, designed to help you understand theories and concepts behind leading organisations and to enhance your leadership and business skills. The Graduate Certificate in Business is an ideal course if you wish to tailor your own study program.

**GRADUATE CERTIFICATE IN HUMAN RESOURCES (GRADCERTHUMRES)**
Duration: 0.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 049883M
Course description
This course is suitable for you if your undergraduate degree is in a field other than business, commerce or economics or equivalent and you wish to develop an understanding of the basic functional areas of business.

**GRADUATE CERTIFICATE IN TAXATION (GRADCERTTAX)**
Duration: 0.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 020874F
Course description
This course builds on the graduate certificate to provide you with knowledge in capital gains, trusts, GST, and indirect taxes. Flexibility is provided to allow you to tailor the course to suit your current and future career needs.

**GRADUATE CERTIFICATE IN SUPPLY CHAIN MANAGEMENT (GRADCERTSUPCHAINMGMT)**
Duration: 0.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 041930G
Course description
This course is designed for professional logistics specialists who are interested in significantly advancing their careers in the area of logistics and supply chain management. Areas of study include the principles of logistics management, global distribution and transportation, materials management, and logistics information systems. The course will meet the needs of those professionals with technical and supervisory skills in logistics and supply chain management with or without a first degree.

**GRADUATE CERTIFICATE IN PROFESSIONAL ACCOUNTING (GRADCERTPROFACC)**
Duration: 0.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 051616A
Course description
This course is suitable for you if you wish to increase or acquire basic knowledge and skills in the planning, operation and management of information systems in global business environments. It allows you to progress to one of three professional master programs in information systems management, information technology, or Internet security and forensics.

**GRADUATE DIPLOMA IN INTERNATIONAL BUSINESS (GRADDIPINTLBUS)**
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 032973D
Course description
If you are a professional logistics specialist interested in significantly advancing your career in the area of logistics and supply chain management, this course is for you. Areas of study include principles of logistics management, global distribution and transportation, materials management, logistics information systems, managing information systems projects and risks, operations management, and strategic logistics management. This course meets the needs of professionals with technical and supervisory skills in logistics and supply chain management.

Graduate Certificates

**GRADUATE DIPLOMA IN BUSINESS (GRADDIPINFBUS)**
Duration: 1 year
Mid-year intake: yes (trimester intakes)
Minimum IELTS: 7.0
Coursework
CRICOS code: 051619J
Course description
This course is designed for you if you are working or seeking to work in a field that requires a general understanding of accounting-related matters. It is designed to progress onto the graduate diploma.

**GRADUATE DIPLOMA IN HUMAN RESOURCES (GRADDIPHUMRES)**
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 051620E
Course description
This course provides you with a foundation of leadership studies and business management skills, designed to help you understand theories and concepts behind leading organisations and to enhance your leadership and business skills. The Graduate Diploma in Business is an ideal course if you wish to tailor your own study program.

**GRADUATE DIPLOMA IN INFORMATION SYSTEMS (GRADDIPIFSYS)**
Duration: 0.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 018029F
Course description
This course provides you with a foundation of leadership studies and business management skills, designed to help you understand theories and concepts behind leading organisations and to enhance your leadership and business skills. The Graduate Certificate in Business is an ideal course if you wish to tailor your own study program.

**GRADUATE DIPLOMA IN SUPPLY CHAIN MANAGEMENT (GRADDIPILOGST&SUPCHAINMGMT)**
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 051622C
Course description
This course provides you with a foundation of leadership studies and business management skills, designed to help you understand theories and concepts behind leading organisations and to enhance your leadership and business skills. The Graduate Certificate in Business is an ideal course if you wish to tailor your own study program.

Graduate Certificates

**GRADUATE DIPLOMA IN TAXATION (GRADDIPTAX)**
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 051619J
Course description
This course is designed for you if you wish to increase or acquire basic knowledge and skills in the planning, operation and management of information systems in global business environments. It allows you to progress to one of three professional master programs in information systems management, information technology, or Internet security and forensics.

Graduate Certificates

**GRADUATE DIPLOMA IN PROFESSIONAL ACCOUNTING (GRADDIPROFACC)**
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 051622C
Course description
This course is designed for you if you are working or seeking to work in a field that requires a general understanding of accounting-related matters and with the possibility to progress to the master course.

**GRADUATE DIPLOMA IN TAXATION (GRADDIPTAX)**
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 051622C
Course description
This course is designed for you if you are working or seeking to work in a field that requires a general understanding of accounting-related matters and with the possibility to progress to the master course.

**GRADUATE DIPLOMA IN SUPPLY CHAIN MANAGEMENT (GRADDIPILOGST&SUPCHAINMGMT)**
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 051622C
Course description
This course is designed for you if you are working or seeking to work in a field that requires a general understanding of accounting-related matters and with the possibility to progress to the master course.

**GRADUATE DIPLOMA IN INTERNATIONAL BUSINESS (GRADDIPIINTLBUS)**
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 051620E
Course description
This course is designed for you if you are working or seeking to work in a field that requires a general understanding of accounting-related matters and with the possibility to progress to the master course.

**GRADUATE DIPLOMA IN INTERNATIONAL BUSINESS (GRADDIPINTLBUS)**
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 051620E
Course description
This course is designed for you if you are working or seeking to work in a field that requires a general understanding of accounting-related matters and with the possibility to progress to the master course.

**GRADUATE DIPLOMA IN INTERNATIONAL BUSINESS (GRADDIPINTLBUS)**
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 051620E
Course description
This course is designed for you if you are working or seeking to work in a field that requires a general understanding of accounting-related matters and with the possibility to progress to the master course.

**GRADUATE DIPLOMA IN INTERNATIONAL BUSINESS (GRADDIPINTLBUS)**
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 051620E
Course description
This course is designed for you if you are working or seeking to work in a field that requires a general understanding of accounting-related matters and with the possibility to progress to the master course.

**GRADUATE DIPLOMA IN INTERNATIONAL BUSINESS (GRADDIPINTLBUS)**
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 051620E
Course description
This course is designed for you if you are working or seeking to work in a field that requires a general understanding of accounting-related matters and with the possibility to progress to the master course.
Curtin Business School courses

Masters

MASTER OF BUSINESS ADMINISTRATION (MBA)
Duration: 18 months
Mid-year intake: yes (trimester intakes)
Minimum IELTS: 7.0
Coursework
CRICOS code: 074578B

Course description
For students with a professional background in business or a related field. This MA offers an in-depth understanding of business management, with a focus on strategic decision-making and leadership.

MASTER OF BUSINESS ADMINISTRATION (GLOBAL)
Duration: 2 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 079364A

Course description
This course prepares students for leadership roles in a global business environment. It covers essential business practices and ethical considerations.

MASTER OF COMMERCE (MCOM)
Duration: 2 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 078409G

Course description
This program is designed for students with a background in Commerce who wish to pursue a career in management. It covers economics, accounting, and business management.

MASTER OF HUMAN RESOURCES (MHUMRES)
Duration: 18 months
Mid-year intake: no
Minimum IELTS: 7.0
Coursework
CRICOS code: 071713A

Course description
This course is designed for students who wish to develop their skills in human resources management, industrial relations, and organizational psychology.

MASTER OF SCIENCE (MINERAL AND ENERGY ECONOMICS)
Duration: 18 months
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 072466C

Course description
This program is designed for students who wish to pursue a career in the resources sector. It covers economics, international trade, and the investment environment.

MASTER OF SCIENCE (MINERAL AND ENERGY ECONOMICS) (MSC) (MBA)
Duration: 3 years
Mid-year intake: yes (trimester intakes)
Minimum IELTS: 7.0
Coursework
CRICOS code: 00598G

Course description
This course provides a comprehensive understanding of the management of mineral and energy economics.

Business.curtin.edu.au
Postgraduate studies can significantly improve your position in your field and lead to new and exciting career developments. Curtin’s health sciences offers a wide range of postgraduate programs in the areas of life sciences, clinical sciences and population health sciences.

Our courses cover both theoretical and practical elements, and offer the possibility of credit for your work experience. We also offer a number of fast-track graduate-entry programs, designed for those who already hold a relevant university degree. Courses offered in this area include dietetics, nursing practice, occupational therapy, pharmacy, physiotherapy and speech pathology.

Curtin is among the most comprehensive providers of health sciences research in Western Australia. With a breadth of research activity, Curtin’s health sciences works across disciplines and beyond the University, connecting the brightest minds to find innovative solutions to the world’s greatest health challenges.

We offer pioneering taught courses that draw upon our leading research and strong links to global industry. As a research student you will work alongside experienced researchers acquiring the knowledge and skills to help advance health and wellbeing around the world.

You will study in innovative facilities including the $35 million Curtin Health Innovation Research Institute, which is helping to drive the search for better methods of preventing and diagnosing and treating a range of chronic diseases.

You will have access to the health sciences graduate research hub, a dedicated facility for research students. This innovative research space includes workstations for students, video conferencing facilities, a wireless network and purpose-built seminar rooms. You can drop in at any time, 24 hours a day.

A list of health sciences higher degrees by research is located on page 44.

A list of health sciences undergraduate degrees is located on page 46.
Health Sciences courses

Graduate Certificates

GRADUATE DIPLOMA IN BIOMEDICAL SCIENCES (GRADDIPBIOMEDS)
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 007289K
Course description
This course is designed for students who already have a background in biomedical sciences and wish to specialise in a particular area.

GRADUATE DIPLOMA IN CLINICAL CLASSIFICATION (GRADDIPCLINCLASS)
Duration: 0.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 049886G
Course description
This course is designed for students who already have a background in clinical classification and wish to specialise in a particular area.

GRADUATE DIPLOMA IN CLINICAL ELECTROPHYSIOLOGY (GRADDIPCLINEPHY)
Duration: 0.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 007862G
Course description
This course is designed for students who already have a background in clinical electrophysiology and wish to specialise in a particular area.

Graduate Diplomas

GRADUATE DIPLOMA IN HEALTH PROMOTION (GRADDIPHEALTHPROM)
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 007874D
Course description
This course is designed for students who already have a background in health promotion and wish to specialise in a particular area.

GRADUATE DIPLOMA IN NURSING (GRADDIPNURS)
Duration: 0.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 007862G
Course description
This course is designed for students who already have a background in nursing and wish to specialise in a particular area.

Masters

MASTER OF Biomedical SCIENCE (MBiocS)
Duration: 2 years
Mid-year intake: no (mid-year intake for CRIL students only)
Minimum IELTS: 6.5
Coursework
CRICOS code: 058864F
Course description
This course is designed for students who already have a background in biomedical science and wish to specialise in a particular area.

MASTER OF CLINICAL PHARMACY (MPHARM)
Duration: 1.5 years
Mid-year intake: no
Minimum IELTS: 7.0
Coursework
CRICOS code: 004010K
Course description
This course is designed for students who already have a background in clinical pharmacy and wish to specialise in a particular area.

GRADUATE DIPLOMA IN HEALTH PROMOTION (GRADDIPHEALTHPROM)
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 010556C
Course description
This course is designed for students who already have a background in health promotion and wish to specialise in a particular area.

GRADUATE DIPLOMA IN NURSING (GRADDIPNURS)
Duration: 0.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 007289K
Course description
This course is designed for students who already have a background in nursing and wish to specialise in a particular area.

GRADUATE DIPLOMA IN PUBLIC HEALTH (GRADDIPTPH)
Duration: 0.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 07991A
Course description
This course is designed for students who already have a background in public health and wish to specialise in a particular area.

GRADUATE DIPLOMA IN SEXOLOGY (GRADDIPSEXOL)
Duration: 0.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 007862G
Course description
This course is designed for students who already have a background in sexology and wish to specialise in a particular area.

GRADUATE DIPLOMA IN CLINICAL PHARMACY (GRADDIPPHARM)
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 007862G
Course description
This course is designed for students who already have a background in clinical pharmacy and wish to specialise in a particular area.
Health Sciences courses

MASTER OF CLINICAL PHYSIOTHERAPY (MCLINPHYSIO)
Duration: 2 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 036513E
Course description
In this course, you will major in clinical physiotherapy, contemn and women's health, or manipulative therapy. All majors study the philosophy of evidence-based practice and develop practical skills in identifying, acquiring, evaluating and applying evidence. You will further your clinical decision-making skills through the use of statistical analysis, including the examination of various forms of statistical testing. You will choose from a range of specialised higher-level units and be given the opportunity to study clinical management, examining the theories and techniques of physiotherapy practice. You will also study models of service delivery, current developments in physiotherapy care, promotion of health, and prevention of disease and dysfunction in the client group. Clinical practice is a significant component of this course, during which you will detail a variety of case histories and evaluate each as a reflective practitioner.

MASTER OF HEALTH ADMINISTRATION (MHA)
Duration: 2 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 006110A
Course description
Building on the postgraduate diploma, this course allows you to study additional specialist topics of your choice including health planning, health management, leadership, health policy, quality and safety, and health economics. You will also undertake two individual research projects under the guidance of an experienced supervisor. The project component of the course involves an approved six-month project and the submission of a report.

MASTER OF HEALTH PROMOTION (MHPROM)
Duration: 2 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 072728B
Course description
Designed to provide you with the skills and knowledge to work in the field of health promotion, this course is also suitable for graduates wishing to expand on existing experience and research abilities. You will plan, implement, and evaluate health promotion programs in various settings, develop your research skills, and examine current issues in optimising health and prevention of disease.

MASTER OF NURSING (MNURS)
Duration: 1.5 years
Mid-year intake: no
Minimum IELTS: 7.0
Coursework
CRICOS code: 055648E
Course description
Enhance your professional career development, this course prepares you for advanced clinical practice with individuals, families, groups and communities. Nursing theory and research, as well as professional roles and development, are integral to this course, which focuses on the development of the multiple roles of the clinical expert. You will complete a specialist stream in child and adolescent health nursing, domiciliary nursing or general nursing. All streams focus on the development of leadership, critical thinking and clinical decision-making, and incorporate an individual health project.

MASTER OF NURSING PRACTICE (GEM) (MNURSPRACT)
Duration: 2 years
Mid-year intake: yes (mid-year only)
Minimum IELTS: 7.0
Coursework
CRICOS code: 064467B
Course description
Allowing you to closely integrate evidence-based theory and clinical practice, this graduate entry master (GEM) course supports your theoretical learning with extensive clinical practice under the guidance of registered nurses. You will also undertake interprofessional learning, contemporary blended learning and advanced clinical skill development. Theory is comprehensive and includes the physical, biological, psychological and social sciences. This course has been designed to meet the accreditation requirements and standards of the Nursing and Midwifery Board of Australia.

MASTER OF OCCUPATIONAL THERAPY (MOT)
Duration: 2.5 years
Mid-year intake: no
Minimum IELTS: 7.0
Coursework
CRICOS code: 077383K
Course description
This graduate entry master (GEM) course offers you a fast-track option to becoming an occupational therapist. You will develop knowledge of four broad areas: medical, psychiatric, orthopaedic and neurological conditions affecting the health and wellbeing of individuals. There is also a focus on practice of occupational therapy including the study of occupation and analysis of the physical, psychological and social requirements of a variety of skills and activities; human development covering normal growth and development within the life cycle along with problems that occur as such learning disabilities and the effects of ageing; and occupational health and management including prevention, education and rehabilitation programs for a variety of workplaces. Your studies will be complemented with extensive clinical fieldwork practice.

MASTER OF PHARMACY (MPHARM)
Duration: 2 years
Mid-year intake: no
Minimum IELTS: 7.0
Coursework
CRICOS code: 0686213
Course description
This course enables you to become a registered pharmacist if you have a relevant bachelor degree or equivalent. It will provide you with a comprehensive theoretical base, including chemical, biological, physiological, pharmacological and Pharmaceutics studies. At the end of your first year, you will complete a community pharmacy placement under the supervision of a practicing pharmacist to develop skills in the clinical setting. In your second year, you will focus on pharmacy development and research skills. You will also complete a hospital placement to cement your practical skills. Throughout the course, you will use high quality laboratories and facilities designed to enhance teaching and provide you with essential practical skills. It is expected that this degree will be accredited by the Australian Pharmaceutical Council. Graduates are required to complete a pre-registration training period and register as a pharmacist in most areas of the profession, and are eligible to register to practise in all states and territories in Australia and New Zealand. This course also provides a great stepping stone to registration in other countries throughout Asia and the United Kingdom, although some countries may require the fulfilment of additional practical training programs.

MASTER OF PHYSIOTHERAPY (MPHYSIO)
Duration: 2.4 years
Mid-year intake: no
Minimum IELTS: 7.0
Coursework
CRICOS code: 038783F
Course description
In this graduate entry course, a series of coursework units will provide you with foundational knowledge in a range of specialist and practical areas. You will gain the knowledge, skills, attitudes and behaviours expected of an entry level physiotherapist, and will have the opportunity to complete case studies and clinical practice that will help you integrate your knowledge into well-informed clinical decision-making. Your studies will emphasise evidence-based practice and encourage you to think critically when making decisions. This course is accredited by the Australian Physiotherapy Council.

MASTER OF PSYCHOLOGY (MPSYCH)
Duration: 2 years
Mid-year intake: no
Minimum IELTS: 7.0
Coursework
CRICOS code: 0061133
Course description
Through advanced training in either clinical or counselling psychology, this course offers a combination of coursework, practical placements and research. You will choose from either a clinical psychology stream or a counselling psychology stream. The clinical psychology major provides you with the knowledge, skills and experience needed to practise as a clinical psychologist, and focuses on an understanding and applying contemporary evidence-based practice in the assessment, treatment and prevention of mental health problems. The counselling psychology major prepares you in assessment, diagnosis and evidence-based therapy for individuals, couples, families, children and groups. The clinical psychology and counselling psychology majors are accredited by separate colleges of the Australian Psychology Society (APS).

MASTER OF PUBLIC HEALTH (MPH)
Duration: 2 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 064466C
Course description
This course offers a combination of coursework, practical placements and research. You will choose from either a public health stream or a health promotion stream. This course is professionally recognised by the Australian Institute of Food Science and Technology (AIFST) and graduates are encouraged to become members.

MASTER OF SEDOXY (MSEDOL)
Duration: 2 years
Mid-year intake: no
Minimum IELTS: 6.5
Coursework
CRICOS code: 074567D
Course description
Designed to provide you with the specialist knowledge and skills in the area of sedation, this course allows you to examine recent research that deals with the biological and psychological correlates of sedation and it is accredited by the Australian Society of Sedation in Dentistry (ASSD).

MASTER OF SPEECH PATHOLOGY (MSPEECHPATH)
Duration: 2 years
Mid-year intake: no
Minimum IELTS: 7.0
Coursework
CRICOS code: 033868G
Course description
This course will develop your understanding of normal communication development, developmental and acquired communication and swallowing disorders, speech pathology, clinical practice, clinical research, measurement and research. Your studies will be supported by extensive clinical practice. You will be provided with the skills and knowledge to practice as a speech pathologist, which involves diagnosing, treating and providing management services to people of all ages with communication, language, voice, fluency and/or swallowing difficulties. People who have physical problems in any of these areas require the services of a speech pathologist who has received training in various areas, such as speech therapy, voice therapy, swallowing therapy and/or hearing therapy. This course will include the study of voice, fluency and language difficulties, or people who have physical problems in any of these areas. Your studies will focus on the areas of speech therapy, voice therapy, swallowing therapy and/or hearing therapy. This course will include the study of voice, fluency and language difficulties, or people who have physical problems in any of these areas. Your studies will focus on the areas of speech therapy, voice therapy, swallowing therapy and/or hearing therapy. This course will include the study of voice, fluency and language difficulties, or people who have physical problems in any of these areas. Your studies will focus on the areas of speech therapy, voice therapy, swallowing therapy and/or hearing therapy. This course will include the study of voice, fluency and language difficulties, or people who have physical problems in any of these areas. Your studies will focus on the areas of speech therapy, voice therapy, swallowing therapy and/or hearing therapy. This course will include the study of voice, fluency and language difficulties, or people who have physical problems in any of these areas.
We conduct a wide range of pure and applied research in the areas of arts, social sciences, built environment and education. We are also actively involved in creative production in the areas of art, film and television, performance studies and literature. Much of this work is collaborative research with national and international university partners, government organisations and industry.

The research and creative production activities of the faculty are expanding rapidly, with the most notable recent developments being the established Australasian Research Centre for Building Information Modelling (BIM). Launched in collaboration with Huazhong University of Science and Technology – recognised as the earliest and largest BIM research organisation in China - the new BIM Centre will profile and develop research in virtual reality, augmented reality and building information modelling. Through investigating new technologies for construction, engineering and infrastructure projects, the aim of the Centre is to revolutionise the way projects are delivered in these industries.

The Centre for Culture and Technology (CCAT) is a research centre in the Faculty of Humanities. Located at the intersections of disciplinary and creative boundaries, CCAT operates as a portal to research in media, digital practices, art, culture, theory and new technologies.

Other significant research initiatives of the faculty include the Curtin University Sustainability Policy (CUSP) Institute. As an internationally recognised research, teaching and policy advice provider in sustainability, the Institute’s innovative policy implementations are achieved through partnerships with business, government and the community.

BUILT ENVIRONMENT
Postgraduate courses in this area will appeal to you if you want to gain an advanced understanding of urban life, construction, buildings and the environment to improve living conditions for the growing global population.

The courses offer practical, applied learning with a creative design focus that draws on the faculty’s 40-year history of offering quality, industry-accredited degrees. Curtin boasts enthusiastic, award-winning staff and outstanding facilities. Unique research and coursework programs are available in architecture, interior design, urban and regional planning, and project management.

CREATIVE INDUSTRIES
The creative industries degrees successfully combine theoretical knowledge with practical and studio work, allowing you to continually enhance your abilities. You will have access to industry-standard facilities and technical support, as well as the opportunity to work directly with industry professionals.

Courses on offer include creative writing, professional writing, internet communications, design, art, journalism and screen production, as well as a Master of Philosophy (Creative Arts) and Doctor of Creative Arts, which provide you with the opportunity to present your research thesis in non-traditional formats including film, exhibition, installation and other media.

The Department of Art is a major centre for visual arts education in Australia. You will gain professional experience through exhibiting your work at John Curtin Gallery, one of the largest university galleries in Australia. The Department of Design is similarly recognised as an educational leader in the fields of design and interactive media, with students going on to achieve great success locally and internationally.
Humanities continued

SOCIETY AND SUSTAINABILITY
Curtin offers internationally focused, culturally aware degrees that allow you to develop transferrable skills. Many degrees are accredited by industry and provide opportunities for you to move between fields, and work or study overseas. Research-based higher degrees in social sciences are offered in anthropology, sustainability, geography, history, politics and sociology. Institutes such as the Curtin University Sustainability Policy Institute provide opportunities to complete relevant and high quality research. There are also coursework postgraduate programs available in areas such as international relations and national security, sustainability and climate policy and human rights.

EDUCATION
Curtin offers an extensive education program that is both highly awarded and regarded by industry. Our staff have received two national Excellence and Innovation Teaching awards, as well as two Carrick Citations for outstanding contributions to student learning. More recently, the 2013 QS World University Rankings by Subject acknowledged Curtin’s education programs as number 41 in the world.

Curtin’s education courses are innovative and practical, combining hands-on learning with essential theory. The Curtin's education courses are innovative and practical, combining hands-on learning with essential theory. The Curtin offers an extensive education program that is both high-quality research and analytical thinking.

This course provides an understanding of contemporary international political traditions, and how these ideas can be translated into practice in the contemporary world.

Newspapers are also available in the library, which can be used for research and writing for the web.

GRADUATE CERTIFICATE IN SUSTAINABILITY AND CLIMATE POLICY (GRADCERTSUSTAINCLIMPOL)
Duration: 0.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 074665B
Course description
This course develops knowledge, understanding and appreciation of sustainability and climate policy issues in social research and analysis. It assists in career development, preparing you for new employment opportunities in a variety of public and private sector contexts that require social scientific research and analytical skills in sustainability and climate policy. It is designed to complement existing knowledge gained from an undergraduate qualification in any recognised area including business, humanities, sciences and education. It also offers advanced, individualised learning opportunities providing a pathway to the Master of Sustainability and Climate Policy.

GRADUATE CERTIFICATE IN INTERNET COMMUNICATIONS (GRADCERTINETCOMM)
Duration: 0.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 030948K
Course description
This course will give you an overview of the internet and advanced skills in using, researching and writing for the web.

GRADUATE CERTIFICATE IN PROJECT MANAGEMENT (GRADCERTPROJMGNT)
Duration: 0.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 029361C
Course description
In this course, you will examine project management and its processes, including history, definitions, attributes, body of knowledge, objectives and success. Characteristics and activities of the project life cycle are explored, along with the functions of planning, organisation and control. You will consider cost and value management processes within a project environment, including methods and techniques of estimating, budgeting and controlling. Time management is also a focus of this course.

Research expertise and excellence is achieved through Curtin’s research institutes and centres which include:

Strategic Research Institutes
Australian Sustainable Development Institute (ASDI)
University Research Institutes
Curtin University Sustainability Policy Institute (CUSP)
Australasia-Asia-Pacific Institute (AAP)
University Research Centres
Centre for Culture and Technology (CCAT)

External Collaborative Research Centres
Centre for Sport & Recreation Research (CSRR)

Multi-Institutional Research Centres
Sustainable Built Environment National Research Centre (SBE-NRC)

Faculty Research Centres
Centre for Human Rights Education (CHRE)

Other Research Centres
Australasian Joint Research Centre for Building Information Modelling

Graduate Certificates

Graduate Certificate in Design and Art (GRADCERTDESART)
Duration: 0.5 years
Mid-year intake: no
Minimum IELTS: 6.5
Coursework
CRICOS code: 037343E
Course description
Through discussion, reflection and the production of original and innovative solutions to studio-based or industrially relevant projects, this course encourages independent research, originality and creative leadership, and can be tailored to suit your interests.

Graduate Certificate in Development Planning (GRADCERTDEVELPAN)
Duration: 0.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 039756
Course description
This course provides an introduction to the planning principles, practices and techniques used by urban and regional planners. A distinguishing characteristic of the course is the use of interdisciplinary knowledge and techniques in addressing environmental, social and design issues of concern to the community.

Graduate Certificate in Human Rights (GRADCERTHUMRIGHTS)
Duration: 0.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 050729M
Course description
This course is an entry pathway to the master courses in human rights practice and human rights education for those who do not have a relevant degree. It involves the study of the theory and philosophy of human rights across different cultural, religious, philosophical and political traditions, and how these ideas can be translated into practice in the contemporary world.

Graduate Certificate in International Relations and National Security (GRADCERTINTLRNATSEC)
Duration: 0.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 074661F
Course description
This course provides an understanding of contemporary international relations and advanced skills in research and analytical thinking.
### Humanities courses

**Graduate Diplomas**

**GRADUATE DIPLOMA IN INTERNATIONAL RELATIONS AND NATIONAL SECURITY (GRADDIPINTERNATSEC)**

- **Duration:** 1 year
- **Mid-year intake:** yes
- **Minimum IELTS:** 6.5
- **Coursework:**
  - CRICOS code: 074660G

**Course description**

This course provides you with the skills, knowledge and understanding of contemporary international relations, as well as advanced skills in research and analytical thinking.

**GRADUATE DIPLOMA IN INTERNET COMMUNICATIONS (GRADDIPINETCOMM)**

- **Duration:** 1 year
- **Mid-year intake:** yes
- **Minimum IELTS:** 6.5
- **Coursework:**
  - CRICOS code: 074664C

**Course description**

This course provides you with the skills and knowledge in internet practice and an understanding of the growth, uses and future development and application of the internet. You will also examine aspects of internet use or development for information dissemination and design, communication and community building, policy development, and advanced research skills.

**GRADUATE DIPLOMA IN JOURNALISM (GRADDIPJOURNALSM)**

- **Duration:** 1 year
- **Mid-year intake:** yes
- **Minimum IELTS:** 6.5
- **Coursework:**
  - CRICOS code: 080439I

**Course description**

This course provides an intensive professional program in journalism. It combines core units in media ethics and media law with units in newswriting, editing and television production. You will publish or broadcast your work through the Western Independent and Curtin FM 100.1.

### Masters

**MASTER OF APPLIED DESIGN AND ART (MAPPDESART)**

- **Duration:** 2 years
- **Mid-year intake:** no
- **Minimum IELTS:** 6.5
- **Coursework:**
  - CRICOS code: 058728C

**Course description**

Building on the Bachelor of Applied Science (Architectural Science), this course provides you with advanced studies in management, costing, law and professional practice. You will become involved in advanced design projects, analysing urban contexts and considering urban design and place making.

You will resolve architectural projects to an appropriate level of detail and examine the design, planning and analysis of building project of a more complex nature. Architecture from a cultural perspective will also be considered, exploring cities and townscape in their chronological, historical and theoretical context. You will learn the principles and implications of heritage and building conservation, and develop research knowledge and skills before completing your own individual dissertation in architectural design. This course is recognised by architect boards in all states and territories of Australia.
Humanities courses

MAJOR OF ARTS (APPLIED LINGUISTICS) (MARTSAPPLLINGU) Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework or research
CRICOS code: 024006G
Course description
In this course, you will consider issues connected with English as a second language (ESL) and English as a foreign language (EFL) teaching in Australia, as well as the teaching of Asian languages within Australia. You will evaluate current second language acquisition theory and consider the roles and status of languages in multicultural societies, particularly in Asia. You will consider contestable learning and teaching styles with special reference to teacher-student roles in Asian and Australian societies. You will also learn to effectively plan and evaluate language teaching, schemes of work/syllabuses and language assessment procedures. If you undertake the research stream, you will complete a dissertation under the guidance of one of our experienced staff in your final semester.

MAJOR OF CREATIVE PRACTICE (MCREATPRAC) Duration: 1.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 074659M
Course description
Designed to develop your understanding of creativity in practice, this course enhances your skills in applying your knowledge to real-world situations. Focusing on screen production, creative writing, or performance studies, you will develop critical and analytical understandings, as well as practical and professional skills oriented towards a career in one of the above areas, in a combination of these disciplines, or a related area such as performance art or education. During the course, you will develop generic skills that are valuable in a range of situations, including leadership, problem-solving and working collaboratively in a team. You will be encouraged to apply and test these skills and understandings through applied practice in the form of a professionally oriented creative project.

MAJOR OF EDUCATION (MED) Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Research
CRICOS code: 004005G
Course description
The Master of Education enables you to extend your studies in education, building on the knowledge and understanding you developed in your initial teaching degree. The course consists of a core research component involving research preparation and a dissertation together with a coursework component. You are able to pursue areas of individual interest through the units Independent Study or Professional Practice 2.4. Subject to approval by head of school, you may substitute two additional optional coursework units for the core research component Masters Dissertation 696. If you aim to undertake doctoral level study in the future, you are required to complete the research dissertation. Graduates of the research stream are expected to be able to plan and conduct research, and develop and/or evaluate projects with a high degree of initiative, independence and resourcefulness.

MAJOR OF HUMAN RIGHTS (MHUMRIGHTS) Duration: 1.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 06148SB
Course description
This course takes a critical dialogical approach to education as well as human rights theory. You will study the theory and philosophy of human rights across different cultural, religious, philosophical and political traditions, and focus on bridging the gap between scholarship and practice. In your final semester, you will complete either a research or practice-based project.

MAJOR OF INTERNATIONAL RELATIONS AND NATIONAL SECURITY (MINTERNATIONALREL) Duration: 1.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 074662E
Course description
You will develop an understanding of contemporary international relations as well as advanced skills in research and analytical thinking in this course. The course is designed to complement your existing knowledge gained from an undergraduate education in any recognised area including business, humanities, sciences and education.

MAJOR OF INTERNET COMMUNICATIONS (MINTERNETCOMM) Duration: 1.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 023988G
Course description
This course provides you with an opportunity to learn in detail about the human dimensions of the internet: how people network, collaborate, and share information through internet communications, media and design. You will develop advanced skills in creating, maintaining and managing online communications for personal and commercial interactions, as well as gaining knowledge of the social and cultural contexts within which these interactions occur. You will also gain advanced research skills in websites, public communication, social network management, collaboration via virtual organisations, and web media production. At the same time, you will learn to understand the political, economic and social changes associated with the internet. By taking this course, you will add to your existing qualification the knowledge and skills needed for you to become an astute, engaged professional communicator via the internet. This program is a member of the Internet Industry Association and the Internet Society (Australia).

MAJOR OF JOURNALISM (MJOURNALM) Duration: 1.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 058729B
Course description
Fusing a strong link between the theoretical and professional work of journalism, this course is suitable for you if you are seeking a career change or hold an undergraduate journalism qualification and wish to expand your understanding of the profession. You will participate in the production of a number of news publications culminating in an individual project designed to extend your theoretical, practical and professional knowledge. Graduates are eligible for membership to the Media, Entertainment and Arts Alliance.

MAJOR OF PROFESSIONAL COMMUNICATION (MPROFCOMM) Duration: 1.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 074655D
Course description
This degree is designed to give you the skills, understanding and discipline to work in the media, public affairs and communications industries. This course offers two streams: Professional Writing and Publishing—employers need people who can research, write, edit and publish a wide range of materials. This stream will give you the skills and knowledge in many genres and styles of professional writing, and help you to develop the creativity and ethical understanding vital for working in the media and communications industries, and in public affairs. You may also have the opportunity to undertake a professional work placement with an industry employer in your final semester of study. Corporate Media Production—this stream focuses on the creative production stream of corporate films, including short-form documentaries and advertising. You will develop camera, sound and editing skills alongside script development and scripting assignments. In your final semester you will have the chance to explore a range of projects including research linked directly to your workplace, or in areas where you would like to work in the future.

MAJOR OF SCIENCE (PROJECT MANAGEMENT) (MSC) Duration: 1.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 027245A
Course description
You will develop the understanding, knowledge and skills necessary for performing the role of project manager in this course. The course adapts a generic approach to project management and is applicable to any project in industries such as construction, engineering, education, health, commerce, information, technology, and research and development. The course has achieved the prestigious International Project Management Institute (IPMI) accreditation and is endorsed by the Australian Institute of Project Management.

MAJOR OF SUSTAINABILITY AND CLIMATE POLICY (MSUSTAINCLIMPOL) Duration: 1.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 014463D
Course description
In this course, you will develop knowledge, understanding and appreciation of sustainability and climate policy issues in social research and analysis. It assists in career development, preparing you for new employment opportunities in a variety of public and private sector contexts that require social research and analytical skills in sustainability and climate policy. It is designed to complement existing knowledge gained from an undergraduate qualification in any recognised area including business, humanities, sciences and education. It also contains a general qualification with more specific educational opportunities, enabling you to learn in a way that best suits your needs and priorities.

MAJOR OF URBAN AND REGIONAL PLANNING (MURP) Duration: 1.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 050344F
Course description
This course is underpinned by principles of sustainability and is designed to equip you for planning practice. In your first year, you will be introduced to planning theory and practice, covering relevant aspects of law, theory, local and regional plan preparation, and urban design. You will develop an understanding of land development, the functions and priorities. It also combines a general qualification with more specific educational opportunities in industries such as construction, engineering, health, commerce, information, technology, and research and development. The course has achieved the prestigious International Project Management Institute (IPMI) accreditation and is endorsed by the Australian Institute of Project Management.

MAJOR OF SCIENCE (PROJECT MANAGEMENT) (MSC) Duration: 1.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 027245A
Course description
You will develop the understanding, knowledge and skills necessary for performing the role of project manager in this course. The course adapts a generic approach to project management and is applicable to any project in industries such as construction, engineering, education, health, commerce, information, technology, and research and development. The course has achieved the prestigious International Project Management Institute (IPMI) accreditation and is endorsed by the Australian Institute of Project Management.

MAJOR OF SUSTAINABILITY AND CLIMATE POLICY (MSUSTAINCLIMPOL) Duration: 1.5 years
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In this course, you will develop knowledge, understanding and appreciation of sustainability and climate policy issues in social research and analysis. It assists in career development, preparing you for new employment opportunities in a variety of public and private sector contexts that require social research and analytical skills in sustainability and climate policy. It is designed to complement existing knowledge gained from an undergraduate qualification in any recognised area including business, humanities, sciences and education. It also contains a general qualification with more specific educational opportunities, enabling you to learn in a way that best suits your needs and priorities.

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The high profile research conducted by the faculty underpins Curtin’s key areas of research focus. This strategic approach aligns with the University’s ongoing commitment to support Western Australia in becoming a major centre for education and research in engineering, science, mathematics and technology.

Curtin has a number of cooperative research centres, centres of excellence and various other university research institutes and centres. The combination of well-established industry links, strategic partnerships and support of funding bodies such as the Australian Research Council facilitates a wide range of postgraduate study and research opportunities in high impact research areas.

A key example of this is Curtin’s innovation in astrophysics and radio astronomy engineering through the Square Kilometre Array (SKA) project. As part of the International Centre for Radio Astronomy Research (ICRAR), Curtin is directly involved in the multibillion-dollar SKA, which is poised to be the world’s most powerful telescope. The SKA is a network of thousands of antennas that will deliver new and fundamental information about the genesis and history of the universe.

The exploration and development of next generation information and communication technologies offers exciting possibilities for the faculty’s research students, as Curtin continues with initiatives across areas as diverse as radio astronomy, spatial science, wireless telecommunications and digital networks. Curtin research students have access to modern technology and resources, evident through recent investments such as the A$116 million Curtin Resources and Chemistry Precinct, which accommodates the largest concentration of researchers in the southern hemisphere. Additionally, the A$32.5 million Curtin Engineering Pavilion Complex inspires and supports a new era of engineering education in Western Australia.

For more than 100 years, Curtin University’s Western Australian School of Mines (WASM) has produced high-quality, practically-focused engineers, scientists, surveyors and geoscientists. WASM offers postgraduate and research degrees in mining engineering, metallurgical engineering and extractive metallurgy, applied geology, spatial sciences and exploration geophysics.

Curtin’s science and engineering research programs contribute significantly to the University’s high level of involvement in the Cooperative Research Centres (CRC) scheme, an Australian Government-funded initiative to support research. With research achievements ranked well above world standard in the Excellence in Research Australia (ERA) National Report 2012, Curtin is among Australia’s top universities for earth sciences, geology and analytical chemistry research. In the 2014 QS World Rankings by Subject, Curtin is rated among the top 50 universities in the world for earth and marine sciences, top 100 in the world for chemical engineering, top 150 for environmental studies and civil and construction engineering, and top 200 for materials sciences, electrical engineering and computer science.

The University actively recruits staff and students who have a keen interest in making the world a better place through research. Curtin’s modern, stimulating and creative teaching and research environments offer problem-based learning, group collaboration, access to advanced research equipment and the opportunity to share ideas with industry.

Staff and students are currently involved in more than 70 major research institutes, centres and collaborations. Some of Curtin’s most advanced facilities include the Green Electric Energy Park, the Institute for Geoscience Research, the Curtin Institute of Radio Astronomy, the Fuels and Energy Technology Institute, and Curtin’s Western Australian School of Mines. To learn more, visit curtin.edu.au/research/institutes

A list of science and engineering higher degrees by research is located on page 45

A list of science and engineering undergraduate degrees is located on page 46
Science and Engineering continued

Science and Engineering Research Centres and Institutes:
- ARC CoE in Antimatter-Matter Studies
- Australia-ASIA-Pacific Institute
- Australian Sustainable Development Institute
- Centre for Behavioural Research in Cancer Control
- Centre for Crop Disease Management
- Centre for Culture and Technology
- Centre for Marine Science and Technology
- Centre for Population Health Research
- Centre for Process Systems Computations
- Centre for Research in Applied Economics
- Centre for Smart Grid and Sustainable Power Systems
- Corrosion Centre for Education, Research and Technology
- Curtin Health Innovation Research Institute
- Curtin Industrial Modelling and Optimisation
- Curtin Institute for Biodiversity and Climate
- Curtin Institute for Radio Astronomy
- Curtin University Sustainability Policy Institute
- Curtin Water Quality Research Centre
- Fuels and Energy Technology Institute and the Australia-China Joint Research Centre for Energy
- International Institute for Agri-Food Security
- John Curtin Institute for Public Policy
- John de Laeter Centre for Isotope Research
- Nanochemistry Research Institute
- National Drug Research Institute
- The Institute for Geoscience Research – incorporates WA Organic and Isotope Geochemistry Centre and John De Laeter Centre for Isotope Research as key programs

Science and Engineering courses

Graduate Certificates

GRADUATE CERTIFICATE IN CHEMICAL ENGINEERING (GRADCERTCHEMENG)
Duration: 0.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 03878BA

Course description
This course provides an advanced professional qualification for graduates in engineering or applied science disciplines (not usually for graduate chemical engineers). The graduate certificate can help you fast track your career in the chemical processing industries.

GRADUATE CERTIFICATE IN GEOGRAPHIC INFORMATION SCIENCE (GRADCERTGIS)
Duration: 0.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 032964A

Course description
This course is designed for professionals and practitioners from a diverse range of areas to acquire and build their knowledge and skills within geographic information science. The course introduces geographic information systems and spatial data analysis, and helps to develop your skills in the management and use of spatial data.

Graduate Diplomas

GRADUATE DIPLOMA IN CHEMICAL ENGINEERING (GRADDIPCHEMENG)
Duration: 1 year
Mid-year intake: no
Minimum IELTS: 6.5
Coursework
CRICOS code: 077327G

Course description
This course is designed for those outside the discipline of chemical engineering who wish to become knowledgeable in the specialist skills of the mining industry and, in particular, become familiar with mining engineering methods. The course prepares you for managerial responsibilities in the mining industry, and operational management at both quarry and underground manager levels.

GRADUATE DIPLOMA IN GEOGRAPHIC INFORMATION SCIENCE (GRADDIPGIS)
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 007889G

Course description
This course provides you with the knowledge and understanding of core areas of mineral processing and extractive metallurgy. It is designed for non-metallurgy scientists or engineers who wish to pursue a career in the minerals industry as an extractive metallurgist.

GRADUATE DIPLOMA IN METALLURGY (GRADDIPMETALL)
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 003967J

Course description
This course provides a thorough understanding of the theoretical and practical aspects of the structure, development, application, implementation and management of geographic and land information systems.

GRADUATE DIPLOMA IN MINING (GRADDIPMINE)
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 003967J

Course description
This course is designed for those outside the discipline of mining engineering who wish to become knowledgeable in the specialist skills of the mining industry and, in particular, become familiar with mining engineering methods. The course prepares you for managerial responsibilities in the mining industry, and operational management at both quarry and underground manager levels.
Science and Engineering courses

GRADUATE DIPLOMA IN PETROLEUM ENGINEERING (GRADDIPPETENG)
Duration: 1 year
Mid-year intake: no
Minimum IELTS: 6.5
Coursework
CRICOS code: 06101E
Course description
This course is comprehensive in nature, providing you with multidisciplinary education and hands-on training in petroleum engineering. It is intended as a prerequisite course of one year’s duration, which qualifies candidates to undertake the Master of Petroleum Engineering. The teaching staff in the department are professionals with many years of working experience in the oil and gas industry.

GRADUATE DIPLOMA IN APPLIED GEOLOGY (GRADDIAPPGEO)
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 007886M
Course description
This course is structured to provide advanced training in various aspects of applied geology. It is designed to cater to you if you are a recent graduate or already employed in the industry. The program is divided into four streams: basin analysis and petroleum geology, environmental geoscience and hydrogeology, mineral exploration and mining geology.

GRADUATE DIPLOMA IN CHEMICAL ENGINEERING (GRADDIPCHEMENG)
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 038787B
Course description
If you are a graduate of engineering or applied science disciplines (not usually for graduate chemical engineers), this course is for you. This course will help you fast track your career in the chemical processing industries.

Masters

MASTER OF SCIENCE (ACTUARIAL AND FINANCIAL SCIENCE) (MSC)
Duration: 1.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework/research
CRICOS code: 038786C
Course description
This course provides advanced technical and professional training for graduates in actuarial and financial science disciplines. You will gain a balanced and thorough understanding of mathematics, statistical methods and actuarial calculations. This course is accredited by the Actuaries Institute of Australia.

MASTER OF CHEMICAL ENGINEERING (MCHEMENG)
Duration: 1.5 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework/research
CRICOS code: 038787B
Course description
This course provides an advanced professional qualification for graduates in chemical engineering or applied science disciplines (not usually for graduate chemical engineers). You will complete an individual design project and an industry-based research project. You will also choose from a variety of subjects to develop specialised knowledge and skills in the chemical engineering field. Chemical engineering graduates, especially those with honours, should consider enrolling in the Master of Engineering (Chemical Engineering) by research instead.

MASTER OF ENGINEERING SCIENCE (ELECTRICAL ENGINEERING) (MENGSC)
Duration: 2 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 078135G
Course description
This course is comprehensive in nature, providing you with multidisciplinary education and hands-on training in electrical engineering. It is intended as a prerequisite course of one year’s duration, which qualifies candidates to undertake the Master of Electrical Engineering.

MASTER OF ENGINEERING MANAGEMENT (MENMGMT)
Duration: 1 year
Mid-year intake: yes (trimester intake)
Minimum IELTS: 6.5
Coursework
CRICOS code: 058865E
Course description
This course is comprehensive in nature, providing you with multidisciplinary education and hands-on training in engineering management. It is intended as a prerequisite course of one year’s duration, which qualifies candidates to undertake the Master of Engineering Management.

MINERALS AND EXPLORATION GEOLOGY (MSC)
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 005716E
Course description
This course is comprehensive in nature, providing you with multidisciplinary education and hands-on training in minerals and exploration geology. It is intended as a prerequisite course of one year’s duration, which qualifies candidates to undertake the Master of Minerals and Exploration Geology.
Science and Engineering courses

MASTER OF SCIENCE (GEOSPATIAL SCIENCE) (MSC)
Duration: 2 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 078759G
Course description
This comprehensive course will provide you with a multidisciplinary education and hands-on training in petroleum engineering. You will cover a wide variety of subjects central to the petroleum engineering field, including applied geology and geophysics, drilling and reservoir engineering, hydrocarbon phase behaviour, formation evaluation, petroleum economics, and project management. Upon obtaining your master degree, you will be prepared to work as a fully qualified petroleum engineer requiring minimal supervision in the upstream oil and gas industry. Units such as formation evaluation, field development planning and petroleum economics will prepare you to assume responsibility in technical and managerial areas in particular. You may apply for student membership of the Society of Petroleum Engineers (US). Upon graduation, you may apply for active membership of the society.

MASTER OF SCIENCE (SCIENCE) (MSC)
Duration: 1 year
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 070837G
Course description
This course will provide you with a strong background in learning theory, curriculum development and supervision. You will undertake further studies in science, mathematics and technology, and explore other aspects of education. You will also learn powerful conceptual tools for exploring ways in which curriculum is understood, in both the relevant literature and your own professional experience. Curtin’s Science and Mathematics Education Centre has an international reputation for excellence in research and development and will give you access to a spectrum of perspectives and experiences that will inform your study and your professional work, enabling you to undertake a leadership role in education.

MASTER OF ENGINEERING SCIENCE (ENGINEERING MECHANICAL) (MENGSC)
Duration: 2 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: D02176F
Course description
In this course, you will select six specialist units for advanced study chosen from noise, vibration, dynamic modelling and control, heat transfer, fluid element modelling, advanced materials, fluid mechanics, design and manufacture, mechanical measurements, and energy sustainability. You will also complete a supervised research project, including a detailed report, which will closely study a specified topic of interest and further develop your research skills. This may include an experimental investigation and/or prototype design. The specialist units are sufficiently broad-based to form a sound foundation for application to your specific industry.

MASTER OF ENGINEERING SCIENCE (MECHANICAL ENGINEERING) (MENGSCMETALL)
Duration: 2 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 078760D
Course description
In this course, you will undertake advanced training in the core disciplines of mineral processing, hydrometallurgy, pyrometallurgy, process control, process mineralogy, modelling, simulation and optimisation of mineral processing plants, as well as optional specialist units required to further your career in the minerals industry. These include testing of metals, fatigue, creep, failure, corrosion, thermodynamics and the chemistry and engineering aspects of mining processes overall. As you learn to design and supervise the processes that separate metals from their ores, you will also consider the effects that the process has on the environment, the conservation of energy and the proper disposal of the waste rock. This course includes field and lab work, specialised project work and report writing.

MASTER OF PETROLEUM ENGINEERING (MPETENG)
Duration: 2 years
Mid-year intake: no
Minimum IELTS: 6.5
Coursework
CRICOS code: 064461G
Course description
This comprehensive course will provide you with a multidisciplinary education and hands-on training in petroleum engineering. You will cover a wide variety of subjects central to the petroleum engineering field, including applied geology and geophysics, drilling and reservoir engineering, hydrocarbon phase behaviour, formation evaluation, petroleum economics, and project management. In your final semester, you will undertake an individual research project and develop a thesis. This thesis component allows you to work with industry on your project, as well as providing the additional time to consider applying for permanent residency status. You may apply for student membership of the Society of Petroleum Engineers (US) while studying. Upon graduation, you may be eligible for active membership of the society.

MASTER OF PETROLEUM ENGINEERING (PETROLEUM ENGINEERING) (MENGSC)
Duration: 2 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: 078759G
Course description
This course is designed to produce engineers capable of designing, operating and managing a mining operation. Mining engineers require knowledge of mining processes, from exploration and production to management and environmental issues. The course structure allows you to undertake specialised topics and project work in mining engineering. Individualised project topics are developed with a nominated supervisor. Career paths for mining professionals include in-house specialists in mining companies or employment as consultants, academics and researchers. Graduates may obtain employment within these sectors or further their current career in mining engineering in the minerals industry.

MASTER OF SCIENCE (ENGINEERING MECHANICAL) (MENGSC)
Duration: 2 years
Mid-year intake: yes
Minimum IELTS: 6.5
Coursework
CRICOS code: D02176F
Course description
In this course, you will select six specialist units for advanced study chosen from noise, vibration, dynamic modelling and control, heat transfer, fluid element modelling, advanced materials, fluid mechanics, design and manufacture, mechanical measurements, and energy sustainability. You will also complete a supervised research project, including a detailed report, which will closely study a specified topic of interest and further develop your research skills. This may include an experimental investigation and/or prototype design. The specialist units are sufficiently broad-based to form a sound foundation for application to your specific industry.
### Higher degrees by research

#### Curtin Business School

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<th>COURSE</th>
<th>CRICOS CODE</th>
<th>DURATION (YEARS)</th>
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#### Health Sciences

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<td>Human Communication Science</td>
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#### Humanities

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#### Science and Engineering

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# Undergraduate programs

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<tr>
<td>Majors:  Economics  Finance  Financial Planning  Logistics and Supply Chain Management  Property Development and Valuation</td>
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<td>Bachelor of Science (Occupational Therapy)</td>
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