



Curtin University

Course overview 2021

For Australia Awards Scholarships candidates
from Indonesia

Make tomorrow better.

international.curtin.edu.au

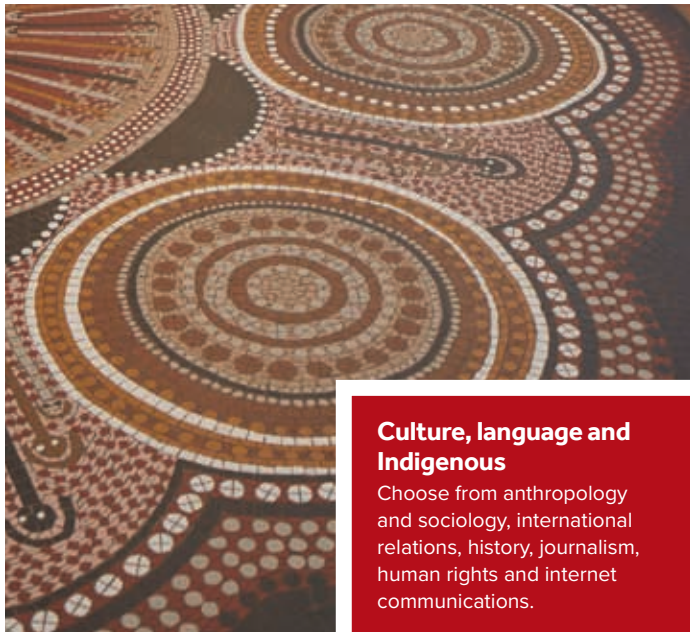
Study areas



Education
Study areas include education, applied linguistics and STEM.



Business, management and law
Our business, management and law courses are practical and applied and benefit from direct input from industry leaders. Study areas include public policy, supply chain management, taxation, accounting, business administration, economics and finance, human resources, information systems and technology, mineral and energy economics.



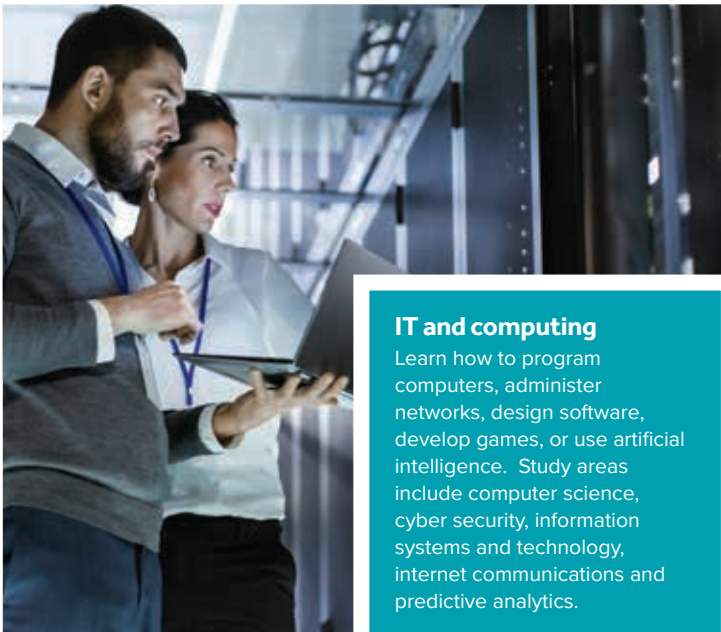
Culture, language and Indigenous
Choose from anthropology and sociology, international relations, history, journalism, human rights and internet communications.



Agriculture, environment and sustainability
These courses examine how we interact with, manage and protect the living world. Courses include aquaculture, dryland agricultural systems, water quality and supply systems, sustainability management, environmental management and biology, sustainability and climate policy, urban and regional planning (page 13).



Health
Study areas include nursing, physiotherapy, pharmacy, psychology, biomedical science, public health, sexology, food science and technology, dietetics and health administration. See full course.

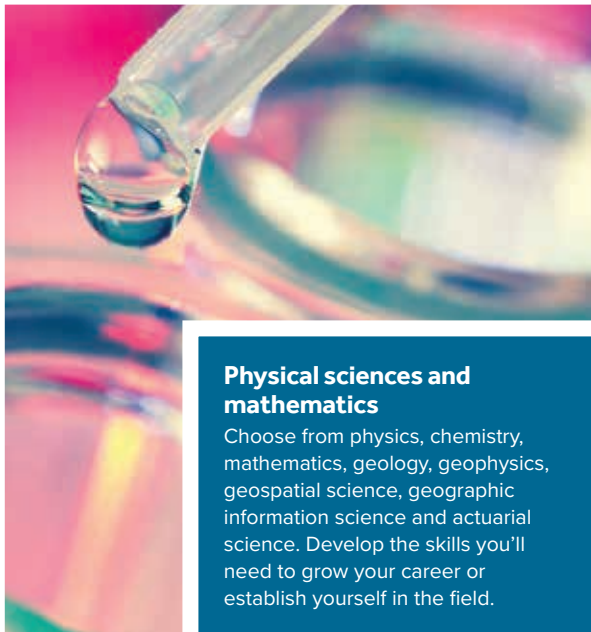


IT and computing
Learn how to program computers, administer networks, design software, develop games, or use artificial intelligence. Study areas include computer science, cyber security, information systems and technology, internet communications and predictive analytics.

Arts, culture and creative industries
Study areas include media, communication, creative arts & culture. Help evolve our living and working space, from planning cities to hotel interiors, and major construction projects. Study areas include architecture, project management, urban and regional planning, sustainability and climate policy.



Engineering, mining and related technologies
These courses offer hands on experience and industry training. In some courses, you can study at Curtin WA School of Mines in Kalgoorlie. Courses include geology, engineering management, mineral and energy economics (page 10) and the engineering fields of: chemical, corrosion, electrical, industrial, metallurgy, mining, petroleum and subsea.



Physical sciences and mathematics
Choose from physics, chemistry, mathematics, geology, geophysics, geospatial science, geographic information science and actuarial science. Develop the skills you'll need to grow your career or establish yourself in the field.

Courses overview

For Australia Awards Scholarships candidates from Indonesia

Contents

Study areas	2
About Perth.....	5
AAS Student experiences	6
Postgraduate courses	7
Our Research strengths.....	8
Higher degrees by research	9
Postgraduate courses	10
Master by Coursework.....	11
Research and postgraduate coursework.....	12
Research degree listings.....	14

Available in alternative formats on request.
Disclaimer and Copyright Information
Information in this publication is correct at the time of production (October 2018) but may be subject to change. In particular, the University reserves the right to change the content and/or method of assessment, to change or alter tuition fees of any unit of study, to withdraw any unit of study or program which it offers, to impose limitations on enrolment in any unit or program and/or to vary arrangements for any program.

Curtin will not be liable to you or to any other person for any loss or damage (including direct, consequential or economic loss or damage) however caused and whether by negligence or otherwise which may result directly or indirectly from the use of this publication.

Employers listed are based on known organisations that have employed a Curtin Business School graduate from the corresponding study major.

Note to international students
International students studying in Australia on a student visa can only study full-time and there are also specific entry requirements that must be met.

Copyright © Curtin University 2018

This publication is copyright. Apart from any fair dealing for the purposes of private study, research, criticism or review, as permitted under the Copyright Act 1968, no part may be reproduced by any process without written permission.

Curtin University CRICOS Provider Code 00301J

Curtin and AAS

This brochure provides an outline of courses that meet the AAS priority fields of study for Indonesia at Curtin.



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

Making tomorrow better in Indonesia

Upon graduation, many AAS students who have studied at Curtin return to their home countries to perform important work that drives change in their communities and contributes to the areas of government, health services, agriculture, environment, research and more.

Learn more online

You can access further information from the Curtin Australia Awards Scholarships website at international.curtin.edu.au/scholarships/australia-award-scholarships.

To learn more about the Curtin experience and Perth, visit international.curtin.edu.au.

For more detailed information about coursework degrees, please visit courses.curtin.edu.au.

For more detailed information on our research programs, see handbook.curtin.edu.au/research.

Curtin supports AAS students

Curtin provides ongoing support and assistance for AAS students through our International Sponsored Students Unit.



International Sponsored Students Unit

Curtin's International Sponsored Students Unit (ISSU) is a part of Curtin International, located in Building 101 on our main Perth campus.

The ISSU manages all scholarship matters for prospective and current Australia Awards Scholarship (AAS) students. The ISSU staff are also known as AAS Student Contact Officers (SCO).

The ISSU can:

- help you to choose a course and find a potential supervisor
- help you to arrange your airport pick-up and temporary accommodation
- introduce you to Curtin
- help you to liaise with Curtin Housing Services to secure your permanent accommodation
- help you open a bank account
- coordinate your AAS orientation week
- coordinate the AAS Introductory Academic Program (IAP) in conjunction with The Learning Centre
- provide assistance for students seeking tutorial support
- organising social events
- provide information and support with regard to childcare, such as finding placements and organising financial assistance
- provide 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.

Curtin also has comprehensive services and facilities designed to create a supportive environment for all students. These include a multi-faith officer, 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.

On-campus accommodation

We offer more than 1,000 places to stay on campus starting from \$172 per week (inclusive of utility bills, free internet and free gym membership).

Campus accommodation is walking distance to the University, supermarkets, shops and restaurants. If you choose Curtin University as your first preference University, our Student Contact Officer (ISSU) will contact you before you depart regarding your accommodation requirements (including off campus private accommodation).

Providing dependant schooling support

All school-aged children of AAS 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 Enrolments or Confirmation of Placements (CoE or CoP) that may be needed to issue a dependant visa.

Association of Indonesian postgraduate students and scholars in Australia (AIPSSA)

AIPSSA at Curtin is an organisation for Indonesian postgraduate students and scholars who are currently pursuing their studies at or have graduated from Curtin University. AIPSSA was formed on the strong commitment to share dreams, efforts and ideas for advancing Indonesia.

Curtin guild postgraduate student committee (PSC)

PSC is the representative body of all postgraduate students studying at Curtin University. PSC offers a range of support services that ensure a sense of community for postgraduate students by offering various events and useful forums.

Students with disability

The University has dedicated confidential support services for students with disability. The definition of 'disability' includes mental health or medical conditions that are permanent or temporary. If you have a disability that may impact on your studies, the AAS office in Jakarta will contact the Curtin Student Contact Officers (SCO) to begin discussions about what disability support is offered and your potential requirements.

Curtin's AccessAbility Services

Email: access.ability@curtin.edu.au

Web: students.curtin.edu.au/personal-support/disability

Why Curtin?

Join a multicultural university that's among the world's best.



Artist's impression of Greater Curtin.

A truly global university, Curtin has campuses in Australia, Malaysia, Mauritius, Singapore and Dubai, and was recently ranked in the top one per cent of universities in the world.

When you become a Curtin student, you join an international academic community. Curtin welcomes more than 48,000 students to its main campus in Perth, around a quarter of whom come from a country other than Australia.

Choose from Western Australia's largest selection of industry-aligned postgraduate courses

Australia Awards Scholarship students can choose from Western Australia's largest selection of industry-aligned postgraduate and doctoral programs across the study areas of business, health sciences, humanities, science and engineering.

With many of our degrees backed by national and international accreditation, you'll graduate with the skills and knowledge that employers look for.

Transforming Curtin

The Greater Curtin Master Plan is one of Australia's largest university infrastructure projects. It involves the transformation of the main campus in Perth into a hub of culture and innovation.

Plans include new transport infrastructure and student accommodation, dedicated spaces and programs to support entrepreneurship, and facilities to encourage research and industry partnerships.

Collaborative research with global impact

The quality, impact and volume of Curtin's research activity continues to grow, delivering high-impact research outcomes on an international scale.

With a breadth of research options and excellent facilities, you can participate in collaborative research that aims to make tomorrow better.

Research at Curtin is facilitated across more than 60 research centres, institutes and collaborations. They bring together some of the most well-respected researchers from Australia and the world.

See [page 8](#) for an overview of research at Curtin and [pages 14-15](#) for the research opportunities available to Australia Awards Scholarship students.



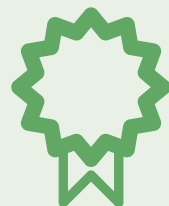
Our main campus is in Perth, Western Australia. The distance between Perth and Jakarta is approximately 3,011 km - only a four hour flight.



We're ranked in the top one per cent of universities worldwide

Academic Ranking of World Universities 2020

We're ranked second in the



world for mineral and mining engineering.

QS World University Rankings by Subject 2020

About Perth

Experience the Australian way of life while you study. Curtin is located in Perth, Western Australia, a fast-growing city with a stable economy and more hours of sunshine than any other Australian capital city.



Perth weather



17°C 30°C

Summer

(Dec to Feb) Average temperatures

14°C 26°C

Autumn

(Mar to May) Average temperatures

8°C 19°C

Winter

(June to Aug) Average temperatures

12°C 23°C

Spring

(Sep to Nov) Average temperatures

Perth is located in the same time zone as Bali, and is around a four-hour flight from many Indonesian cities including Denpasar and Jakarta. Consistently ranked among the world's top ten most desirable cities in which to live, Perth has an excellent standard of living and strong employment rates.

Perth has a thriving Indonesian community that will help make you feel at home. Western Australia has the highest proportion of overseas-born residents of all Australian states and territories, home to people from more than 200 nationalities, speaking more than 170 languages and practising over 100 religions.

Western Australia offers a wide range of attractions and activities, ranging from high-quality restaurants, cafés and shopping venues to beautiful beaches.

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.

Muslim community in Perth

With a large Muslim community that may support you during your stay, Perth offers a range of Islamic services including Islamic schools, Halal food outlets, community groups and mosques.

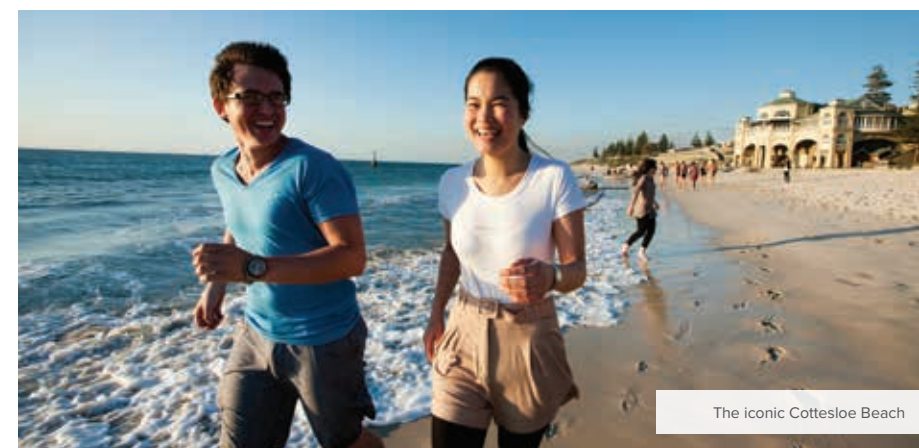
Living costs in Australia

Your day-to-day living costs will vary based on your tastes, interests and financial position. You should plan a budget to suit your needs, but make sure it's flexible enough to allow for changes.

ACCOMMODATION	(AUD\$)
Hostels and guest houses	\$90 to \$150 per week
Shared rental	\$95 to \$215 per week
On-campus	\$172 to \$343 per week
Homestay	\$235 to \$325 per week
Rental	\$185 to \$440 per week

OTHER LIVING EXPENSES	(AUD\$)
Groceries and eating out	\$140 to \$280 per week
Gas, electricity	\$10 to \$20 per week
Phone and internet	\$15 to \$30 per week
Public transport	\$30 to \$60 per week
Car (after purchase)	\$150 to \$260 per week
Entertainment	\$80 to \$150 per week

Source: studyinaustralia.gov.au/english/live-in-australia/living-costs January 2021. These tables are intended as a guide only. For more information about living and studying in Perth, visit international.curtin.edu.au.



The iconic Cottesloe Beach



Perth is known for its sunny weather

AAS Student experiences



Moch Abdul Kobir, Indonesia
Doctor of Philosophy (Economics and Finance)

“Curtin is well recognised throughout the world. At Curtin, I have been prepared to be a potential leader in the future of Indonesia with my professional and personal qualities, academic competence, and most importantly, my potential to impact on developmental challenges in Indonesia.

My time studying at Curtin is one of the best experiences of my life. It is advancing my knowledge, skills and capacity with international quality.

I’m learning to build people-to-people linkages at individual, institutional and country levels. My wife, wearing a hijab, can work full time in an international environment and even my three kids can still study in Australia. My family and I are happy to live in Perth.

I am currently pursuing a career in the Directorate General of Treasury in the Ministry of Finance in the Republic of Indonesia. I would like to be a key policy maker in the Ministry of Finance in the future.”



Bambang Widyo Prastowo, Indonesia
Doctor of Philosophy (Pharmacy)

“Curtin has an international reputation for industry-driven research, with outstanding opportunities to become an innovator in my field.

The highlight of my time studying at Curtin is my doctoral research experience that I hope will uncover new knowledge. The career plan I expect to undertake after my academic course is to coordinate research in the field of immunology, especially from crustacean innate immunity.”

Postgraduate courses

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 faculty. 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 a way for students who hold a bachelor degree to gain an entry level qualification in a profession such as nursing practice, occupational therapy, pharmacy, physiotherapy, radiation therapy and speech pathology.

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 (which is acceptable under the AAS program).

A master degree is usually completed in three or four semesters, unless credit for recognised 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.

Our Research strengths

Curtin is a leading international research institution working to make tomorrow better by addressing problems of significance to government, industry and community.



Research

Strong, strategic partnerships and the recruitment of exemplary research leaders have been important in the establishment and growth of Curtin's highly relevant research programs. Our staff and students are involved in more than 70 major research institutes and centres, as well as 13 industry focused cooperative research centres.

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

However all enrolling and teaching areas at Curtin have research programs. See pages 14-15 for a list of our research degrees.

Minerals and energy

With its main campus located in one of the world's mining hotspots, Perth, it comes as no surprise that Curtin has demonstrable strength in the fields of minerals and energy research.

Groups from across the university undertake fundamental and applied research in resource exploration, extraction and processing, materials, fuel technologies and mineral economics.

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.

Curtin also continues research initiatives across areas such as spatial science, wireless telecommunications, digital humanities, e-business, e-health and digital ontologies.

Health

Curtin is the largest and most comprehensive provider of health sciences research in Western Australia.

Reserachers are committed to providing practical solutions to global health challenges, particularly in the areas of ageing and dementia, biomedical and clinical sciences, Indigenous health, mental health, population health, health services and the prevention and management of chronic conditions.

Defence

Curtin's research is helping build the industrial capabilities that support Australia's local, regional and global security responsibilities.

At Curtin, more than 12 research hubs are focusing on applied research that is highly relevant to the Royal Australian Navy and national defence sector.

Higher degrees by research



Higher degrees by research

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 may need to complete some coursework units, the main part of the work will be a thesis written under the guidance of a supervisor.

Master of philosophy

The Master of Philosophy aims to expand knowledge beyond the undergraduate honours or postgraduate diploma level, culminating in a research thesis.

Upon completion of a master by research degree, you may apply to be considered for entry into a Doctor of Philosophy (PhD) program.

Doctor of philosophy (PHD)

As a doctoral research degree candidate, you will uncover new knowledge either by the discovery of new facts, the formulation of theories or the innovative reinterpretation of known data and established ideas.

Your AAS applications need attached evidence of email dialogue with a potential supervisor for master of philosophy or PhD degrees and must include a written two-page research proposal outlining the parameters and purpose of the research you wish to undertake.

Supervisors

You need to identify a potential supervisor and provide evidence of email dialogue between you and the potential supervisor before you submit your AAS application and before arriving in Australia.

A list of supervisors is available at curtin.edu/supervisors.

If you require further assistance to find a supervisor, please contact the ISSU: issu@curtin.edu.au.

How to write a research proposal

When you apply to AAS, you must submit your research proposal to the Indonesian AAS program manager along with your AAS application, and attach evidence of email communication with a potential supervisor.

For guidelines on to write a research proposal, visit study.curtin.edu.au/applying/research/#research-proposal.

See pages 14-15 for research opportunities available to AAS students.





Postgraduate courses

As all courses at Curtin are taught in English, you will need to meet Curtin’s English language requirements. You may be deemed to meet Curtin’s English language requirements if you have completed a bachelor degree course that was taught in English. Your competency in English will be assessed on a case-by-case basis. Any of the following tests can also be accepted as satisfying Curtin’s English language requirements.

Minimum English Language Entry Requirements

ENGLISH LANGUAGE TEST	MINIMUM SCORE
IELTS (International English Language Testing System)	
- Listening, Reading, Writing, and Speaking	6.0
- Overall band score	6.5
All engineering courses	
- Listening, Reading, Writing and Speaking	6.0
- Overall score	6.0

Applicants who complete a bachelor degree course in which English was the language of instruction will be considered on a case-by-case basis.



Masters by 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 with assessment progressive throughout the course. If you want to find out if your chosen master course is a potential pathway leading to a PhD, please email the Curtin AAS Student Contact Officer at issu@curtin.edu.au

Research and postgraduate coursework

Research

We offer the Master of Philosophy and Doctor of Philosophy (PhD) in most study areas, including those that align with Indonesia’s areas of priority. Professional doctorates are also available in some areas. For a full list of Master and Doctor of Philosophy by research visit handbook.curtin.edu.au/research.

Masters by coursework	CRICOS	Duration
Effective economic institutions and infrastructure		
Actuarial and Finacial Science (MSc)	054627G	1.5 years
Accounting (MAcc)	0101368	1.5 years
Advanced Engineering	097867B	1 year
Architecture (MArch)	058728C	2 years
Business Administration (Advanced) (MC-MBAADV)	093141F	2 years
Business Administration (MBA)	074577B	1.5 years
Commerce (MCom) with majors in Advanced Accounting CPA Australia Extension; Professional Accounting; Marketing; Supply Chain Management; Information Systems and Technology; Finance	078409G	2 years
Engineering Management (MEngMan)	058865E	1 year
Engineering Science (Mining) (MEngSciMin)	078759G	2 years
Engineering (Professional) with majors in Metallurgical, Telecommunication & Networking, Emerging Power Systems, Structural; Subsea; Chemical; Software; Embedded Systems; Petroleum; Mining; Civil; Mechanical	0100657	2 years
Environment and Climate Emergency (MC-Envclm)	0101365	2 years
Geology (MSciGeo)	084800F	1.5 years
Geospatial Intelligence	0100574	2 years
Human Resources (MHR)	027236B	1.5 years
International Business (MIntlBus)	058470B	1.5 years
International Business and Entrepreneurship (MintlBusEntrprship)	094637G	2 years
International Relations and National Security (MIntRelNatSec)	074662E	1.5 years
Luxury Branding (MLuxBrand)	098155D	1.5 years
Management (MMgmt)	079264A	2 years
Marketing (MMktg)	027233E	1.5 years
Mineral and Energy Economics (MSc)	072466C	1.5 years
Mineral and Energy Economics (MSc), Business Administration (MBA)	050596G	2.5 years
Predictive Analytics (MPreAna)	092977C	2 years
Project Management (MC-Projm)	098520K	2 years
Project Management (MSc)	027245A	1.5 years
Supply Chain Management (MSupChainMgmt)	072808G	1.5 years
Science (MSc) with majors in Computer Science, Dryland Agricultural Systems, Geophysics, Industrial Engineering, Mathematical Sciences, Sustainability Management, and Water Quality and Supply Systems	061489J	2 years
Taxation (MTax)	102741C	1 year
Urban and Regional Planning (MURP)	050344F	1.5 years

Masters by coursework

The masters by coursework listed bellow contain either a major or minor research mix component. For a full list of Masters by coursework under Faculties. For a full list of Master by coursework under Faculties visit: handbook.curtin.edu.au/faculty.

Masters by coursework	CRICOS	Duration
Human development for a productive and healthy society		
Arts (MA) with majors in screen arts; professional writing and publishing; social and cultural inquiry; creative writing; fine art	084909D	2 years
Arts (Applied Linguistics) (MA)	098520K	1 year
Clinical Exercise Physiology (MClinExPhysiol)	097865D	1.5 years
Clinical Physiotherapy (MClinPhysio)	049888F	1 year
Design (MC-Design)	103008B	2 years
Dietetics (MDiet)	079872K	2 years
Digital and Social Media (MSocDigitMedia)	032988G	1.5 years
Education (MEd) including Science and Maths Education	004005G	1 year
Food Science and Technology (MSc)	064466C	2 years
Health Administration (MHA)	006110A	2 years
Health Practice (MSc)	096303B	1.5 years
Human Resources (MHumRes)	027236B	1.5 years
Journalism (MJour)	0100573	2 years
Nursing Practice (MNursPract)	064467B	2 years
Occupational Health and Safety (MOccHlthSfty)	099031G	1.5 years
Occupational Therapy (MOccTher)	077383K	2.5 years
Pharmacy (MPharm)	068621J	2 years
Psychology (Clinical) (MClinPsych)	0100584	1 year
Psychology (Professional) (MPsychPro)	084066J	1 year
Public Health (MPH)	064462G	2 years
Science (Advanced Nursing Practice) (MSc)	084801E	1.5 years
Sexology (MSexol)	074567D	2 years
Social Work (Qualifying) (MSocWrk)	0100481	2 years
Speech Pathology (MSpeechPath)	033868G	2 years
Teaching (MTeach)	098318A	2 years
TESOL (MTesol)	0101413	2 years
An inclusive society through effective governance		
Human Rights (MHumRights)	061485B	1.5 years
International Relations and National Security (MIntRelNatSec)	074662E	1.5 years

Research Programs

With a postgraduate qualification from Curtin, you’ll develop the skills you need to advance your career or take a new direction. Experience WA’s largest range of industry-aligned postgraduate degrees today and discover why Curtin graduates are so highly desired by employers.

- To find a list of Master of Philosophy programs at Curtin, visit: curtin.edu/int-MPhil or [go to page 14 of this guide](#)
- To find a list of PhD programs at Curtin, visit: curtin.edu/int-PhD-research or [go to page 15 of this guide](#)
- To find a list of Professional Doctoral programs at Curtin, visit: curtin.edu/int-prof-doc

Before enrolling a higher degree by research course, you will need to find a potential supervisor who aligns with your research area of interest. Browse the register to see a list of available academics across various disciplines, their research area and contact details. Go to this link and select supervisors tab and type in your area of research interest: curtin.edu/supervisors or email the ISSU (your AAS Student Contact Officer), who can assist you with finding a potential supervisor.

Research degree listings

For the latest course information, visit handbook.curtin.edu.au/research.

Course name	CRICOS code	Duration	Location	Intake
Master of Philosophy				
Accounting	061492C	2 years	Perth	Jan, Jul
Architecture	061524M	2 years	Perth	Jan, Jul
Aquaculture	072468A	2 years	Perth	Jan, Jul
Biomedical Sciences	061548C	2 years	Perth	Jan, Jul
Building Studies	061525K	2 years	Perth	Jan, Jul
Business Administration	061540M	2 years	Perth city	Jan, Jul
Chemical Engineering	061495M	2 years	Perth	Jan, Jul
Chemistry	061496K	2 years	Perth	Jan, Jul
Civil Engineering	061497J	2 years	Perth	Jan, Jul
Computer Science	061498G	2 yearss	Perth	Jan, Jul
Corporate Sustainability	061499G	2 years	Perth	Jan, Jul
Creative Arts – Cultural Heritage Studies	061529F	2 years	Perth	Jan, Jul
Economics and Finance	061542J	2 years	Perth	Jan, Jul
Education (including TESOL and Science & Maths)	061531A	2 years	Perth	Jan, Jul
Electrical and Computer Engineering	061500G	2 years	Perth	Jan, Jul
Environment and Agriculture	072468A	2 years	Perth	Jan, Jul
Exercise, Sports and Rehabilitation Science	097863F	2 years	Perth	Jan, Jul
Geographic Information Science	074579M	2 years	Perth	Jan, Jul
Geology	061503E	2 years	Perth	Jan, Jul
Geophysics	061504D	2 years	Perth	Jan, Jul
Health Sciences	061550J	2 years	Perth	Jan, Jul
Human Communication Science	061551G	2 years	Perth	Jan, Jul
Humanities	061538E	2 years	Perth	Jan, Jul
Information Systems	061543G	2 years	Perth	Jan, Jul
International Health	061552G	2 years	Perth	Jan, Jul
Law	087732M	2 years	Perth	Jan, Jul
Management	061544G	2 years	Perth	Jan, Jul
Marketing	061545F	2 years	Perth	Jan, Jul
Mathematics	061508M	2 years	Perth	Jan, Jul
Mechanical Engineering	061509K	2 years	Perth	Jan, Jul
Medical Radiation Science	098149B	2 years	Perth	Jan, Jul
Media, Culture and Creative Arts	061535G	2 years	Perth	Jan, Jul
Medicine	0100977	2 years	Perth	Jan, Jul
Mining and Metallurgical Engineering	061514B	2 years	Perth, Kalgoorlie	Jan, Jul
Nursing and Midwifery	061553F	2 years	Perth	Jan, Jul
Occupational Therapy	061554E	2 years	Perth	Jan, Jul
Petroleum Engineering	061517K	2 years	Perth	Jan, Jul
Pharmacy	061555D	2 years	Perth	Jan, Jul
Physics	061518J	2 years	Perth	Jan, Jul
Physiotherapy	061556C	2 years	Perth	Jan, Jul
Psychology	061557B	2 years	Perth	Jan, Jul
Public Health	062555G	2 years	Perth	Jan, Jul
Public Policy	065873B	2 years	Perth	Jan, Jul
Public Relations	061547D	2 years	Perth	Jan, Jul
Rural Management	061519G	2 years	Perth	Jan, Jul
Social Work and Social Policy	061532M	2 years	Perth	Jan, Jul
Surveying and Mapping	061522B	2 years	Perth	Jan, Jul
Professional Doctoral by research programs				
Business Administration	023971C	3-4 years	Perth city	Anytime
Clinical Physiotherapy	096302C	4 years	Perth	Feb, Jul
Creative Arts	032997G	4 years	Perth	Jan, Jul
Education	023972B	2-4 years	Perth	Feb, Jul
Sustainable Development	085112M	3 years	Perth	Feb, Jul

Course name	CRICOS code	Duration	Location	Intake
Doctor of Philosophy (PhD)				
Accounting	043967M	4 years	Perth	Jan, Jul
Applied Geology	043949B	4 years	Perth	Jan, Jul
Architecture and Interior Architecture	043932M	4 years	Perth	Jan, Jul
Art	043970E	4 years	Perth	Jan, Jul
Biomedical Sciences	043971D	4 years	Perth	Jan, Jul
Business	006093G	4 years	Perth	Jan, Jul
Chemical Engineering	043951G	4 years	Perth	Jan, Jul
Chemistry	043968K	4 years	Perth	Jan, Jul
Civil Engineering	043952G	4 years	Perth	Jan, Jul
Clinical Psychology	056848M	4 years	Perth	Jan, Jul
Computing	043987G	4 years	Perth	Jan, Jul
Construction Management	050585M	4 years	Perth	Jan, Jul
Counselling Psychology	054620C	4 years	Perth	Jan, Jul
Cultural Heritage	043966A	4 years	Perth	Jan, Jul
Design	043988F	4 years	Perth	Jan, Jul
Economics and Finance	043989E	4 years	Perth	Jan, Jul
Education (including TESOL and Science & Maths)	043960G	4 years	Perth	Jan, Jul
Electrical and Computer Engineering	043990A	4 years	Perth	Jan, Jul
Engineering	050587J	4 years	Perth	Jan, Jul
Environment and Agriculture	072469M	4 years	Perth	Jan, Jul
Exercise, Sports and Rehabilitation Science	097862G	4 years	Perth	Jan, Jul
Exploration Geophysics	043954E	4 years	Perth	Jan, Jul
Graduate Business	043961F	4 years	Perth city	Jan, Jul
Health Sciences	043958A	4 years	Perth	Jan, Jul
Human Communication Science	043962E	4 years	Perth	Jan, Jul
Humanities	043959M	4 years	Perth	Jan, Jul
Information Systems	043991M	4 years	Perth	Jan, Jul
International Health	052806J	4 years	Perth	Jan, Jul
Law	092772E	4 years	Perth	Jan, Jul
Management	043993J	4 years	Perth	Jan, Jul
Marketing	043994G	4 years	Perth	Jan, Jul
Mathematics and Statistics	043955D	4 years	Perth	Jan, Jul
Mechanical Engineering	043956C	4 years	Perth	Jan, Jul
Media, Culture and Creative Arts	043995G	4 years	Perth	Jan, Jul
Medicine	0100978	3 years	Perth	Jan, Jul
Medical Radiation Science	043957B	4 years	Perth	Jan, Jul
Mining and Metallurgical Engineering	044005J	4 years	Perth, Kalgoorlie	Jan, Jul
National Drug Research Institute	043964C	4 years	Perth	Jan, Jul
Nursing and Midwifery	043996F	4 years	Perth	Jan, Jul
Occupational Therapy	043997E	4 years	Perth	Jan, Jul
Petroleum Engineering	006095F	4 years	Perth	Jan, Jul
Pharmacy	043998D	4 years	Perth	Jan, Jul
Physics	043950J	4 years	Perth	Jan, Jul
Physiotherapy	043999C	4 years	Perth	Jan, Jul
Psychology	043965B	4 years	Perth	Jan, Jul
Public Health	044001B	4 years	Perth	Jan, Jul
Public Policy	065874A	4 years	Perth	Jan, Jul
Social Sciences	048085E	4 years	Perth	Jan, Jul
Social Work and Social Policy	044003M	4 years	Perth	Jan, Jul
Spatial Sciences	006092J	4 years	Perth	Jan, Jul
Urban and Regional Planning	050586K	4 years	Perth	Jan, Jul

Curtin university

**International sponsored
students unit (ISSU)**

Curtin International

GPO Box S1512, Perth 6845
Western Australia

Tel: +61 8 9266 2437
+61 8 9266 1941
+61 8 9266 1192

Email: issu@curtin.edu.au

Web: [international.curtin.edu.au/scholarships/
australia-award-scholarships](http://international.curtin.edu.au/scholarships/australia-award-scholarships)

