











MURDOCH UNIVERSITY CAMPUS PERTH

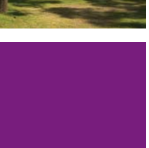
























2014 PROSPECTUS We build futures one success story at a time

www.murdochinstitute.wa.edu.au







WELCOME

A MESSAGE TO OUR STUDENTS



Murdoch Institute of Technology (MIT) provides students with the academic foundations required for undergraduate studies at Murdoch University. Located on the Murdoch University campus, the highly supportive and structured yet academically challenging environment at Murdoch Institute of Technology will give you every opportunity to thrive in your chosen course.

With our support and your dedication, you will be well on your way to realising your study and career goals.



Jake Garman College Director **Murdoch Institute of Technology**



Murdoch University has an outstanding reputation as an institution that, within an engaging and caring environment, provides students with a quality education and recognised academic standing. Murdoch is committed to excellence in teaching and research within an international context and provides the ideal place to take the next step on your path of lifelong learning.

Education at Murdoch is about creating opportunities for your future. Our admissions policy provides alternative entry pathways through Murdoch Institute of Technology, based at the South Street campus. Murdoch are the university-ofchoice for our students and staff and we look forward to welcoming you when you come to join us! Together we will help prepare you for a fulfilling and exciting life as part of a local and global community.

Professor Richard Higgott Vice Chancellor **Murdoch University**



Murdoch Institute of Technology is an established pathway college within the Kaplan International division of Kaplan, Inc. Kaplan International provides English Language programs, Higher Education, Vocational Education and Financial Training globally.

Kaplan is one of the world's leading providers of lifelong education, helping over one million students achieve their personal educational and career goals each year, through programs of unrivaled quality and individually focused learning outcomes.









CONTENTS

- 4 Your future with MIT
- 6 Your life on campus
- 8 Your university Murdoch University
- 10 Your university Program Guide 2014
- 12 Your pathway to success
- 14 From Diploma to Degree

Programs

- 16 General English
- 17 English for Academic Purposes
- 18 Murdoch University Preparation Course
- 20 Our Diploma Programs
- 22 Diploma of Commerce
- 23 Diploma of Mass Communication and Media
- 24 Diploma of Information Technology

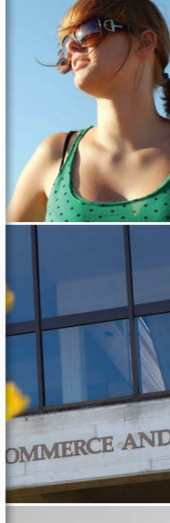
Life at MIT

- 26 Your city
- 28 Your MIT experience

Important Information

- 30 International students: Entry Requirements, Academic Calendar and Fees
- 32 Australian students: Entry Requirements, Academic Calendar and Fees
- 33 Application Form
- 34 Terms and Conditions
- 35 How to Apply and Public Holidays

Murdoch Institute of Technology reserves the right to alter, amend or delete information relating to programs and student services without prior notice. Murdoch Institute of Technology assumes no responsibility for the accuracy of information provided by third parties. Information was correct at time of printing (December 2013).





Murdoch

NIVERSITY

www.murdochinstitute.wa.edu.au 1 3

YOUR FUTURE

WITH MURDOCH INSTITUTE OF TECHNOLOGY

Pathways

to further study exist from MUPC into the first year and from diploma into the second year of a related undergraduate degree at Murdoch University

Campus

facilities are used for lessons and are fully accessible to all MIT students outside of lessons

Accreditation

extends across MIT's course offering with National ELT Accreditation Scheme (NEAS) accredited English programs; Tertiary Education Quality and Standards Agency (TEQSA) National Register listed and Australian Qualification Framework (AQF) recognised diploma courses



Murdoch Institute of Technology (MIT) is a Kaplan owned pathways college which helps students from around the world take their first steps towards undergraduate and postgraduate studies at Murdoch University. MIT provides both Australian and International students with the opportunity to achieve their best at a tertiary level within a supportive academic environment so that they may go on to achieve their study goals and fulfil their career aspirations.

THE BRIDGE TO A DEGREE

Murdoch Institute of Technology offers a variety of programs and pathways to suit the individual academic needs and career goals of a wide range of students.

Accepting students from as early as the completion of Year 11 or equivalent onto our pre-university program, or Year 12 or equivalent onto our university-level Diploma programs, MIT acts as the bridge to further tertiary studies at Murdoch University.

A REAL TASTE OF UNIVERSITY

All lessons are held in the University's classrooms on the South Street campus and MIT students have full access to the University's facilities, meaning that they really get to experience all that university has to offer.

EXTENSIVE SUPPORT

MIT provides comprehensive support to international and local students alike. We offer guidance on program and unit selection and a highly supportive and structured yet academically challenging environment. Our learning centre provides study resources as well as a full calendar of free, weekly workshops throughout a given trimester, that offer language, academic literacy, and discipline specific support.

EXCELLENT TEACHING

We're proud of our experienced and qualified academics, who are driven with a passion for the growth and success of each and every MIT student. Students benefit immensely from the smaller class sizes at MIT; an average class of 15-20 students compared to a lecture hall of hundreds means students receive the individual attention and focused support needed as they prepare to integrate into mainstream tertiary studies.

INNOVATIVE PROGRAMS

Our diploma units are taken from the current Murdoch University syllabus, which is constantly updated to reflect relevant changes in research, technology and industry.

The depth of the curriculum and the breadth of learning will serve as ideal preparation for the next academic challenge students will encounter.

RECOGNISED QUALIFICATIONS

Upon graduation from the diploma, successful students may gain credit and exemption for up to one year of an undergraduate degree at Murdoch University.

PACKAGED ENROLMENTS

MIT in conjunction with Murdoch University is able to offer package enrolments to assist students in meeting the University's academic and English entry requirements. MIT is streamlined visa process approved by Murdoch University.

PREPARATION ORIENTED LEARNING

Our lectures are supported by workshops, tutorials and seminars which involve group discussions. Students are assessed through course work, group projects and individual examinations, helping them to adapt to the delivery and assessment methods they will experience at university. Importance is also placed on personal study techniques to encourage students to develop effective time management, researching and note taking skills.

WORLD-CLASS FACILITIES

Murdoch University has a wide range of on-campus facilities which MIT students can utilise to support their academic, social and sporting lives. These include the Murdoch University library, the student guild and a sports and recreation centre with gymnasium. Read more about Murdoch University on page 8.

YOUR LIFE ON CAMPUS

Supportive

caring and confidential advice is available to all students on matters such as academic choices, study skills or personal concerns

Academic

support is readily available to help students achieve their study goals

Social

life on campus is exciting with a range of clubs, societies and activities available





At Murdoch Institute of Technology (MIT) we take pride in offering our students the very best guidance and support. Our dedicated team is there to help students throughout their studies, to ensure peace of mind and a learning experience that is both successful and enjoyable.

ORIENTATION

MIT Orientation, held before the start of every trimester, gives new students the opportunity to meet current students, ask questions and find their way around campus.

Students can:

- Take a guided tour of the Murdoch University South Street campus and attend information sessions
- Get an MIT Student ID card to gain access to the Murdoch University library and computer labs
- Find out what textbooks and stationery they will need to purchase for their classes
- Meet key staff members and get advice on who to go to if they need support with any personal or academic issues while at MIT

AN EXCITING SOCIAL LIFE

Students at MIT can get stuck in to life and learning on campus. It is important to have a balance and at MIT we are dedicated to student well-being. Socialising is a great way to build self confidence and the perfect way for students to develop networking skills which will be valuable in furthering their career. We encourage students to get together, take part in the social activity program and make the most of the great recreational and academic facilities available on campus. See page 29 for more on the MIT Community.

www.facebook.com/mitperth

ACCOMMODATION OPTIONS

We want to make sure our students are as happy in their new home as they are in their studies. Choosing the right accommodation is very important. Find out more about accommodation options on our website www.murdochinstitute.wa.edu.au

FACILITIES

Library

The Murdoch University library has a huge range of books and journals (print and electronic), catalogues, articles, DVDs and more, with qualified library staff on duty providing help whenever needed.

The library Learning Common is a space for learning and relaxation, with study areas for students to learn both together and independently. The resource centre has a wide range of skill-building and reference materials for individual use. Assistance is also available online to help students with referencing, exam techniques and time management skills.

Computer access

Computers in the Learning Common are available 24-hours a day, 7 days a week. There are also a number of other computer laboratories located on campus for student use. All computers feature the software used in teaching programs at MIT and the University. Students can also access any journals, reports and suggested reading as required.

Student Guild

The Murdoch University Students Guild offers students the opportunity to get involved on campus through clubs, societies, volunteer programs, activities, events and fundraising.

Bush Court

Bush Court is the heart of student social life. It hosts a weekly market and often features food stalls, bands or other student entertainment, particularly during orientation week.

Sports

The Sports and Recreation Centre provides facilities for basketball, volleyball, netball, badminton, soccer and squash. A fully equipped gymnasium is also available.

Amenities

- Student Guild shop
- Campus bookshop
- A wide range of food and drink retailers
- 24-hour security services
- Multi-faith worship centre
- Banking facilities for BankWest, UniCredit and ANZ

To find out more about Murdoch University's South Street campus, take a tour online at **www.murdochinstitute.wa.edu.au** or why not join us at a Murdoch University open day (please refer to Murdoch University website for specific date and time).

YOUR UNIVERSITY

UNDERGRADUATE PROGRAM GUIDE 2014





Diversity

is embraced with over 90 different countries represented on campus

Experience

Australia's largest campus attracting the big names in education, business and research

Learning

opportunities are unique with the chance to gain real world skills in real facilities



Find out more about Murdoch University **www.murdoch.edu.au**











Murdoch University is home to a community of over 22,000 students and 2,000 staff working together, exploring new ways of thinking and making discoveries. The University brings together cutting edge scholarship and real world practice to provide students with the skills and knowledge they need for successful professional careers. You will be taught by scholars, industry experts and skilled practitioners who will ensure that your studies will enhance your career opportunities and professional skills.

WHY MURDOCH UNIVERSITY?

Studying at Murdoch University isn't just about learning in your chosen field. It's also about exploring new ways of thinking, discovering different perspectives and finding ways to make a difference. We're passionate about what we do and we're here to help you achieve your goals.

Here are many reasons why Murdoch University might be the perfect place for you -

A wide range of courses

We have a variety of courses offering undergraduate majors in Arts, Business, Education, Engineering, Law, Nursing and Science.

World Class facilities

Our state of the art facilities include an operating veterinary clinic, fullyequipped TV and radio studios, practising chiropractic clinic, new sports science performance lab and our world class purpose-built courtroom. You'll also have 24 hour access to computer labs and our Library Learning Common.

Rankings

Murdoch University has debuted in Times Higher Education's (THE) second annual 100 Under 50 rankings with a ranking of 57. The QS World Rankings places Murdoch University in the top two percent of universities globally.

A range of support services

To help you adjust to life at uni, we offer a range of support services and events. This includes a dedicated support team for first year students, course advisors at the Student Centre and a range of health and other support services.

Real skills and Industry partnerships

We work closely with industry, businesses, the community and government across a range of exciting projects and initiatives. This means you'll learn exactly what you need to know to meet current and future industry needs, giving you the confidence and thinking skills needed to make a difference in the world.

Our Murdoch community

Making friends, exploring new interests and having fun are all a huge part of your uni experience. At Murdoch you'll have the chance to join our student clubs and Guild, be part of a range of uni events, become a volunteer or spend your free time at our Sports and Recreation Centre.

An international perspective

At Murdoch, you could help international communities, take field trips to different countries, study a language overseas or tour the world – all as part of your degree. Our students come to Murdoch from more than 90 different countries and we offer exchange opportunities which can help set you up to work anywhere in the world.

Our leading academics

Our teaching staff have won awards, published books and achieved some amazing things – but most importantly they're committed to helping you learn. You can benefit from their experience, knowledge and networks of contacts to help launch your own career.





Murdoch is a very practical university, with a strong emphasis on developing a students' motivation as well as their academic skills. The academics are personable and approachable and my studies here have given my career a huge head start.

BRENTON SHERSTON

YOUR UNIVERSITY

UNDERGRADUATE PROGRAM GUIDE 2014

In 2014 Murdoch University will be commencing the first intake into our new undergraduate degrees. These courses have been designed to prepare graduates for a vast range of careers. The new degrees at Murdoch have a streamlined structure that offer a wide range of majors within seven undergraduate degrees:

- Bachelor of Arts
- Bachelor of Business
- Bachelor of Education
- Bachelor of Engineering

- Bachelor of Laws
- Bachelor of Nursing
- Bachelor of Science

THE MURDOCH DEGREE FRAMEWORK

The new degree framework at Murdoch University is structured around four key elements: transition to university, research skills, breadth of knowledge and the Major. Every degree provides students with depth of knowledge and skills in at least one major area of study. The first years of Murdoch's degrees are about supporting you to become a successful student. Each degree has a transition unit that helps you to develop the key academic skills to be successful in your chosen degree. Whichever degree you choose, you can be confident that your first year units will prepare you for the major of your choice.

Find out more about Murdoch University www.murdoch.edu.au





MAJOR	YEARS	MINIMUM
		INDICATIVE
		ATAR 2014

BACHELOR OF ARTS

Asian Studies	3	70.00
Australian Indigenous Studies	3	70.00
Communication and Media Studies	3	70.00
Community Development	3	70.00
Criminology	3	70.00
English and Creative Writing	3	70.00
Games Art and Design	3	70.00
History	3	70.00
Indonesian	3	70.00
Interactive Digital Design	3	70.00
International Aid and Development	3	70.00
Japanese	3	70.00
Journalism	3	70.00
Legal Studies	3	70.00
Philosophy	3	70.00
Photography	3	70.00
Politics and International Studies	3	70.00
Public Relations	3	70.00
Radio	3	70.00
Religion	3	70.00
Screen Production	3	70.00
Security, Terrorism and Counterterrorism Studies	3	70.00
Social and Developmental Psychology	3	70.00
Sociology	3	70.00
Sound	3	70.00
Sustainable Development	3	70.00
Theatre and Drama	3	70.00
Tourism and Events Management	3	70.00
Web Communication	3	70.00

MAJOR	YEARS	MINIMUM
		INDICATIVE
		ATAR 2014

BACHELOR OF EDUCATION

Early Childhood 0-8 [Requires completion of a Diploma in Children Services (Early Childhood Care)]	3	70.00
Early Childhood and Primary Teaching	4	70.00
Primary Teaching	4	70.00
Primary, 1-10 Health and Physical Education	4	65.00
Secondary Teaching (Arts)	5	70.00
Secondary Teaching (Science)	5	70.00

MAJOR	YEARS	MINIMUM INDICATIVE ATAR 2014
BACHELOR OF ENGINEERING		

Chemical and Metallurgical Engineering	4	70.00
Electrical Power Engineering	4	70.00
Environmental Engineering	4	70.00
Industrial Computer Systems Engineering	4	70.00
Instrumentation and Control Engineering	4	70.00
Renewable Energy Engineering	4	70.00

MAJOR	YEARS MINIMUM
	INDICATIVE
	ATAR 2014

BACHELOR OF LAW

Law	4	90.00
Law + Arts (Combined)	5	90.00
Law + Business (Combined)	5	90.00
Law + Science (Combined)	5	90.00

MAJOR	YEARS	MINIMUM
		INDICATIVE
		ATAR 2014

BACHELOR OF BUSINESS

Accounting	3	70.00
Banking	3	70.00
Business Law	3	70.00
Economics	3	70.00
Finance	3	70.00
Hospitality and Tourism Management	3	70.00
Human Resources Management	3	70.00
International Business	3	70.00
Management	3	70.00
Marketing	3	70.00

MAJOR	YEARS MINIMUM INDICATIVE ATAR 2014

BACHELOR OF NURSING

Nursing	3	65.00

MAJOR	YEARS	MINIMUM INDICATIVE ATAR 2014
BACHELOR OF SCIENCE		
Animal Science	3	70.00
Biological Sciences	3	70.00
Biomedical Science	3	70.00
Biotechnology	3	70.00
Business Information Systems	3	70.00
Chemistry	3	70.00
Chiropractic	3	80.00
Cognitive Neuroscience and Health Psychology	3	70.00
Computer Science	3	70.00
Conservation and Wildlife	3	70.00

Cognitive Neuroscience and Health Psychology	3	70.00
Computer Science	3	70.00
Conservation and Wildlife Biology	3	70.00
Cyber Forensics and Information Security	3	70.00
Engineering Technology	3	70.00
Environmental Management and Sustainability	3	70.00
Environmental Science	3	70.00
Forensic Biology and Toxicology	3	70.00
Games Software Design and Production	3	70.00
Games Technology	3	70.00
Internet Software Development	3	70.00
Internetworking	3	70.00
Marine Science	3	70.00
Mathematics and Statistics	3	70.00
Mineral Science	3	70.00
Molecular Biology	3	70.00
Movement Science	3	70.00
Physics and Nanotechnology	3	70.00
Sport and Health Science	3	70.00
Veterinary Biology	5	97.30

PATHWAYS FROM MURDOCH INSTITUTE OF TECHNOLOGY

Our pathway from the Murdoch University Preparation Course provides students an environment where extra academic support will help them to work towards meeting the University entry requirements of their selected Bachelor degree.

Our Diploma programs will provide students with the necessary skills and knowledge to articulate into the second year of the selected degree, with the required transition unit being completed as part of your diploma.

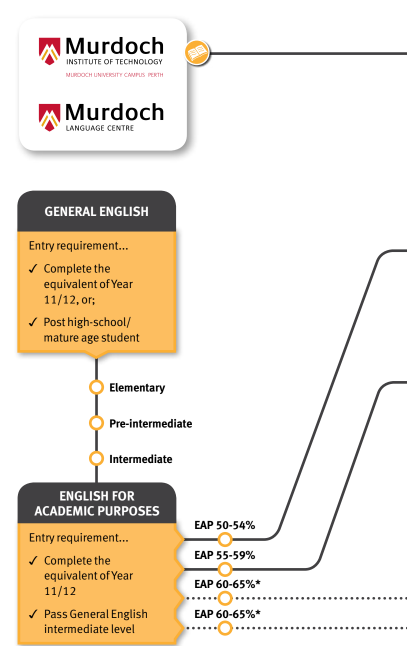
The above is intended as a guide only. The range of courses offered is subject to change. Please refer to murdoch.edu.au for the latest information. Transfers from MIT into these degrees are subject to Murdoch University approval. Please talk to MIT for more information.

YOUR PATHWAY

TO SUCCESS STARTS HERE

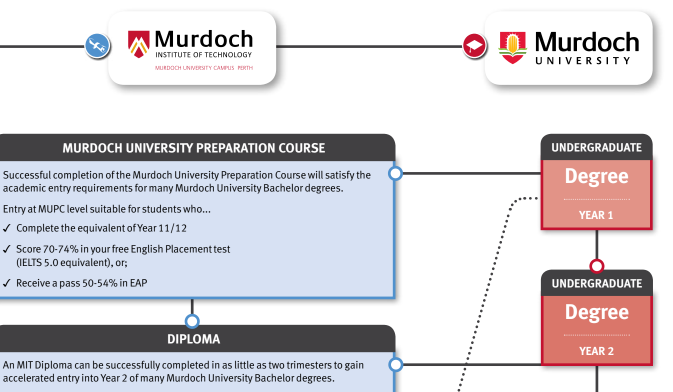
Build the foundations for tertiary success with Murdoch Institute of Technology. Our academically challenging yet supportive environment inspires and empowers students to do their best and unlock their talent, opening doors to further educational opportunity.







With entry options to suit every student entering from Australian Year 11 or 12 or the international equivalent, Murdoch Institute of Technology acts as the bridge to further tertiary study at Murdoch University.



Entry at Diploma level suitable for students who...

- ✓ Gain an ATAR of 55 or more, or;
- ✓ Complete MUPC or the equivalent of Year 12
- ✓ Score 75% + in your free English Placement test (IELTS 5.5 equivalent), or;
- ✓ Receive a pass 55-59% in EAP

POSTGRADUATE Degree YEAR 1

UNDERGRADUATE

Degree

YEAR 3+

* Students may progress upon successful completion to the required level and upon satisfying any university prerequisites. Students must satisfy the English language (if applicable) and academic entry requirements. Please turn to page 30-32 to find out more.

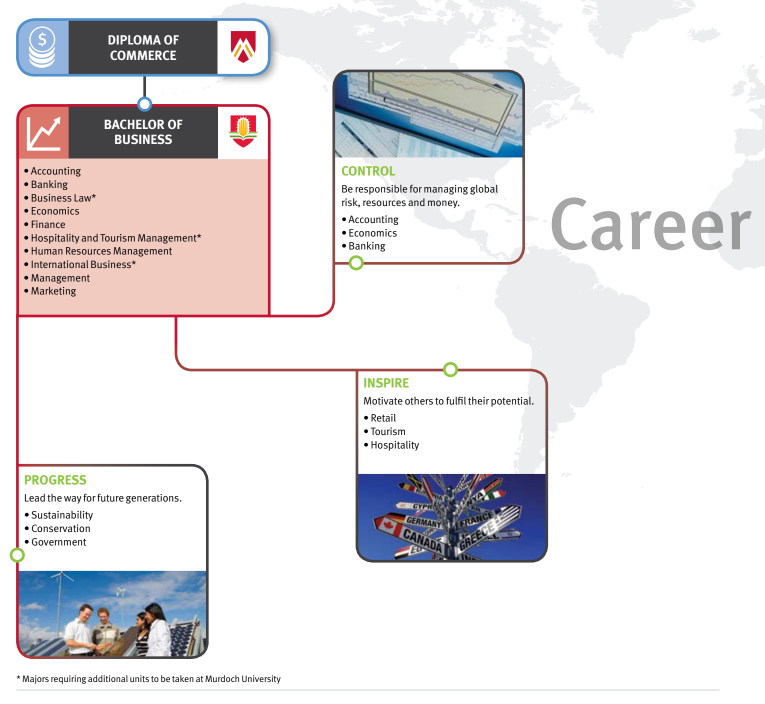
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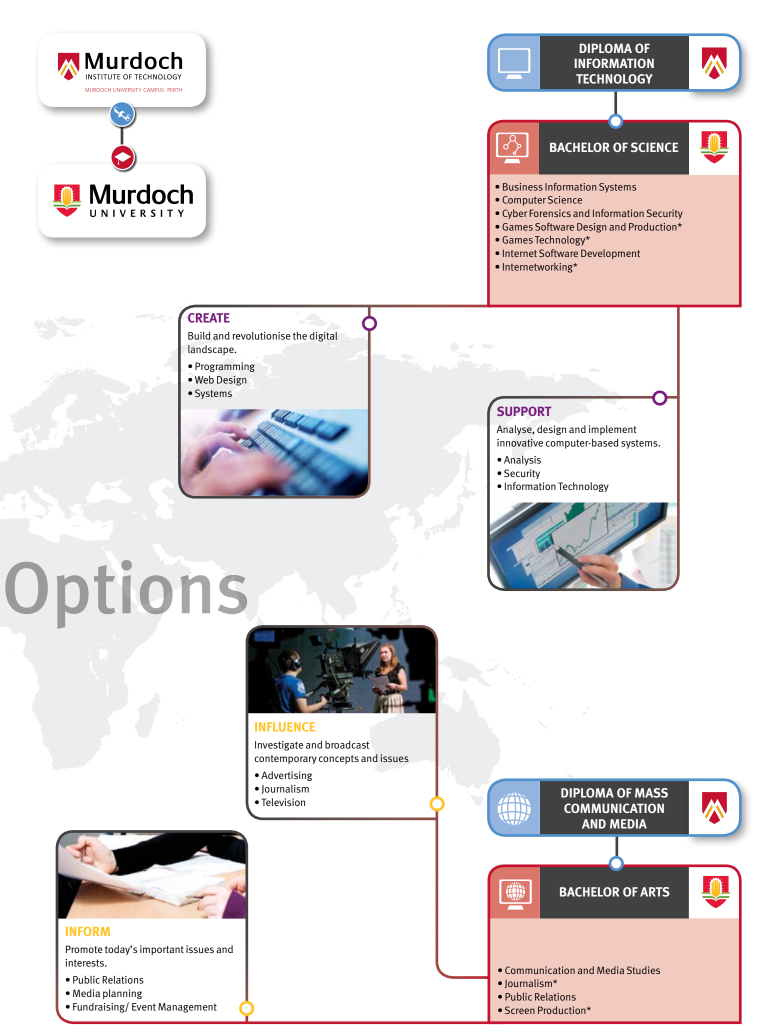
YOUR PATHWAY

DIPLOMA TO DEGREE AND BEYOND

With a choice of three diploma subject streams available, students complete eight units from a wide range of subjects that will prepare them for their Murdoch University degree.

Upon graduation students may choose to follow one of the many career paths available to them. The below provides an example of the employment industries and graduate career sectors in which students will be able to apply their new skills, confidence and knowledge.





Students may progress upon successful completion to the required level and upon satisfying any university prerequisites.



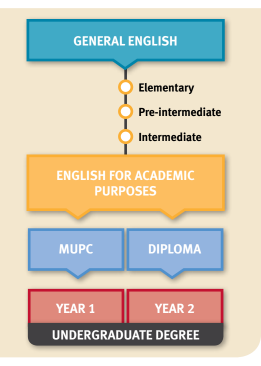


IMPROVE CONFIDENCE AND FLUENCY GENERAL ENGLISH

Our General English program is ideal for students who would like to improve their English language skills on a vibrant university campus that offers excellent facilities to complement their language learning.

THE FACTS GENERAL ENGLISH

Program length	5+ weeks Shorter by request. Allow 10 weeks per level
Hours of tuition	23 hours per week
Levels*	Elementary Pre-intermediate Intermediate *Higher level classes run on demand
Class size	Average 15
Minimum age	16 years
Intake dates	2014 Jan 6, Feb 10, Mar 17, Apr 21, May 26, Jun 30, Aug 4, Sep 8, Oct 13, Nov 17 2015 Jan 5, Feb 9
Pathway	Students must successfully complete General English to an intermediate level to enter English for Academic Purposes



Our team of experienced teachers will focus studies on the 4 main language disciplines of reading, writing, listening and speaking. Student accuracy, fluency and confidence will increase rapidly thanks to the proven teaching methods used at MIT.

Our General English program is carefully structured and accessible at every level. All aspects of the language are incorporated, such as grammar and vocabulary development with a focus on improving conversation, listening, reading and writing skills using a variety of materials such as course books, newspapers and audiovisual resources. Regular opportunities to engage in computer aided learning in the University computer labs are provided, along with excursions to places of interest and campus-based learning activities. We recommend students complete our free placement test to assess their level of English prior to commencing their course. This will allow us to recommend a study pathway, with a suitable duration and direction.

Generally we find that it takes 10 weeks for a student to complete a level. To make sure that students are being challenged and are happy with their progress they will be assessed throughout their course with an official test every 5 weeks. This will give us an opportunity to provide individual feedback on student performance within each of the key language areas.





Murdoch Language Centre is dedicated to helping students achieve their language goals, prepare for studies at a tertiary level in an English speaking academic environment and satisfy the necessary English language entry requirements to progress to the next level. We are able to provide students on-campus support before or during their studies at Murdoch Institute of Technology or Murdoch University.



LEARN VITAL SKILLS FOR TERTIARY SUCCESS ENGLISH FOR ACADEMIC PURPOSES

Our English for Academic Purposes (EAP) program is designed to increase your English proficiency and confidence to a level which will satisfy the English language requirements for university entrance. EAP helps students develop the vital language and study skills essential for success in an English-speaking academic environment.

This course will help develop and improve not only students confidence in communicating, but everything from academic writing to presentation and study skills. Within the 4 main skills areas students can expect to develop the following:

- Speaking: giving presentations, participating in seminars and tutorials, working in groups
- Listening: listening to lectures, note-taking techniques, and listening skills practice
- Reading: developing essential strategies such as skimming, scanning and understanding assignment questions, coping with extended reading and reading practice
- Writing: learning how to write paragraphs, essays, reports, summaries, analyses of numerical data and case studies, plus researching and referencing techniques

The materials used and tasks set will challenge students, and they will be encouraged to draw on their future direction of study or past career experience in selecting topics for assessments.

Emphasis is on adult learning and teaching methodologies such as collaborative learning, structured self-study and student teacher dialogue, similar to those students would experience at university, making this program ideal whether students are studying for personal, professional or career development reasons.

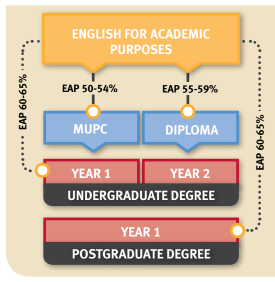


THE FACTS

Program length	10 weeks			
Hours of tuition	23 hours per week			
Minimum entry requirements into EAP pathways	MUPC IELTS 4.5* Diploma IELTS 5.0 Murdoch University Undergraduate IELTS 5.5 Murdoch University Postgraduate IELTS 5.5 - 6.5 depending on the program			
Further information	available online			
Tutorial size	Average 15			
Minimum age	16 years			
Intake dates	2014 Mar 17, Apr 21, Jun 30, Oct 13, Nov 17 2015 Mar 16			
Pathway	Achieve EAP 60+% and upon satisfying any university prerequisites, progress to undergraduate or postgraduate studies at			

*MUPC 3 requires a higher English level. Please check with MIT at the time of application.

Murdoch University





6699

I enjoy the teaching style and the activities that really help me to solidify what I have learnt in class. I've learnt so many different micro skills such as note taking but most importantly it will help to communicate effectively in writing research proposals and reports in my field of study – renewable energy

FAAFETAI KOLOSE | ENGLISH FOR ACADEMIC PURPOSES





MURDOCH UNIVERSITY PREPARATION COURSE

The Murdoch University Preparation Course (MUPC) is a foundation level course combining the essentials of Year 11 and 12, to provide students with the basic subject knowledge and academic skills required for tertiary study.

THE FACTS MURDOCH UNIVERSITY PREPARATION COURSE

Program length	1-3 trimesters (depending on academic transcript) (15 weeks per trimester)
Structure	6 subjects 3 core subjects + 3 elective subjects
	4 subjects 2 core subjects + 2 elective subjects
	3 subjects 1 core subject + 2 elective subjects
Hours of tuition	Nine hours per subject per week
Entry requirements	See pages 30-32 for more information
Class size	Average 20-25
Minimum age	16 years
Intake dates	2014 Feb 10, Jun 9, Oct 6 2015 Feb 16



Learning should be fun, and at MIT I learned how to appreciate studies without getting stressed out. The teachers, friends, class mentors and staff are all very nice and approachable which makes the learning enjoyable. I believe MIT has given me a head start.

JEAN OLIDO | MUPC PATHWAY

The MUPC has been designed in collaboration with academic staff at Murdoch University to ensure the best possible preparation for success in a wide range of Murdoch University degree programs.

The MUPC is ideal for students from Year 11, 12 or mature age students looking for a flexible course, to satisfy MIT diploma or Murdoch University undergraduate academic entry requirements.

The number of units a student will need to complete will depend on their prior learning and entry level.

Each unit builds concepts from an introductory level through to university entrance level, bridging gaps in subject knowledge and learning techniques. MIT can recommend units appropriate to individual long-term study goals or a student may select the subject stream of interest. Contact MIT for personalised advice on unit selection. Combine the core MUPC subject(s) with up to three recommended elective subjects from one of the four streams.

CORE SUBJECTS

- Communications I
- Information Technology I
- Mathematics and Statistics I

RECOMMENDED ELECTIVE SUBJECTS

Commerce

- Accounting
- Economics
- Introductory Law
- Management
- Marketing
- Language for Study

Mass Communication and Media

- Communications II
- Introductory Law
- Language for Study

Information Technology

- Communications II
- Mathematics and Statistics II
- Language for Study

Science

- Chemistry
- Human Biology
- Physics
- Mathematics and Statistics II
- Language for Study

Please note that some elective units may not be offered every trimester. Mathematics and Statistics I must precede Mathematics and Statistics II.

FEATURES

- Qualify for direct entry into an undergraduate degree at Murdoch University*
- Students can enter the MUPC from as early as the end of Year 11
- Flexibility to start at any one of the three different intake dates every year
- Option to fast track the MUPC and complete it in one trimester or take more time and complete over two or three trimesters
- Get a real taste of university life by studying on Murdoch University's South Street campus
- Receive extra support and attention from lecturers and tutors—MIT classes are much smaller than those in the equivalent year of a Bachelor degree

*On successful completion of the MUPC and upon meeting any additional prerequisites set by Murdoch University on selected programs.

They were able to bring out the best in me.





I have learnt the ability to study independently and I believe my course is the foundation to my university studies and my future career. The campus offers a good environment for studying and the I have used the library almost every weekday!

YUAN YUE | DIPLOMA



I chose the MUPC as my pathway to a bachelor degree at Murdoch University. I have really enjoyed meeting new people and putting in a lot of hard work, the weekly consultation hours with our teachers have been very useful and helped me to get the most out of my studies. I am proud to have been nominated student of the month during my time here. My favourite memory from my time here at MIT is actually going to be my first day here!

TARUNPREET | MUPC





DIPLOMA

PATHWAYS TO MURDOCH UNIVERSITY

Campus

facilities both academic and recreational are available for all students to enjoy allowing them to really take control of their own future

Pathway

options provide individuals with focused progression paths to Year 2 of selected undergraduate degrees*

Support

is provided to allow for personalised tutoring, within smaller classes

Diversity

is welcomed and will prepare students for global networking as part of a successful career

Flexible

study options allow students to finish their degree in a shorter amount of time



Whether looking to progress into an undergraduate degree at Murdoch University, or for long-term employment, a diploma program can provide the skills and practical knowledge on which to build a successful future, whichever path students choose to follow.

A PATHWAY TO SUCCESS

Designed in collaboration with Murdoch University, our diploma programs reflect the learning outcomes of a first year undergraduate program, and allow students to seamlessly progress into a corresponding Bachelor Degree.

EXTRA SUPPORT

Studying a diploma with Murdoch Institute of Technology allows students to familiarise themselves with the university environment. Our class sizes are smaller and the lecturers are also class tutors so students receive a personalised educational experience, which ensures they develop into an independent and proficient learner. We also offer one additional hour of tuition per week so students can be comfortable knowing they will be fully prepared for university when they complete their diploma.

CAREER FOCUSED

For those short of time and looking to join the workforce, a diploma program can provide the vital skills and knowledge that will assist in being successfully recognised for employment with the added comfort of not being locked into a long-term program. If a student decides they want to study again after some industry experience, having a diploma may entitle them for direct entry into a postgraduate qualification.

RESULTS

At the completion of a diploma, students will have the necessary technical and theoretical knowledge of concepts, with the required depth in their chosen area of study. Graduates develop their skills in communication of ideas and concepts, as well as the ability to identify, analyse and act on information from a range of sources. Students will be able to apply their knowledge and skills in a practical way, with some degree of specialisation in their chosen diploma program.

FEATURES

Studying a diploma will provide a pathway to selected undergraduate degrees and provide the skills necessary to succeed in future study or in the workplace.

Diploma of Commerce

Introduces students to the fundamental theory and practical applications of a range of business disciplines including accounting, economics, marketing, law, management and statistics.

Diploma of Mass Communication and Media Students will learn the principles of public relations and its role in business, the theory behind effective communication and the barriers that are encountered today.

Diploma of Information Technology

Students will achieve a basic understanding of computer science, and data communication, providing them with a foundation to build upon in information systems analysis.

Elective Units

Depending on diploma and degree destination selected, students will receive guidance on the necessary prerequisite electives for their chosen university program. Alternatively they may choose electives of interest from the other units available each trimester.

THE FACTS

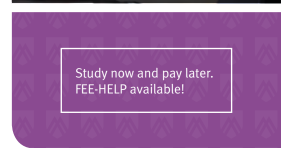
DIPLOMA	
Program length	2-3 trimesters (15 weeks per trimester)
Hours of tuition	4 hours per unit per week
Entry requirements	See pages 30-32 for more information
Tutorial size	Average 15, maximum 25
Minimum age	17 years
Intake dates	2014 Feb 10, Jun 9, Oct 6 2015 Feb 16

Eligible students who satisfy citizenship and residency requirements may apply for FEE-HELP. Go to **www.studyassist.gov.au** for more information



Learning to be motivated at all times is very important in order to achieve career and study goals. Being on campus I have been able to familiarise myself with the facilities, join the Students guild and take part in some campus activities. The Murdoch University library is my favourite spot.

JILLIE YEOH | DIPLOMA PATHWAY



*Students may progress upon successful completion to the required level and upon satisfying any university prerequisites.



2-3 trimesters

8 units

(15 weeks per trimester)

1 core transition unit

4 hours per unit per week

See pages 30-32 for more

Average 15, maximum 25

+6 commerce units

+1 elective unit

information

17 years

THE FACTS

Program length

Hours of tuition

Tutorial size

Minimum age

Entry requirements

Structure



DIPLOMA OF

Designed to give students a comprehensive introduction to the business world, whether they are looking to work for a global organisation or manage their own business, this diploma program will provide them with a pathway into the second year of a range of Murdoch University degrees.

Our Diploma of Commerce incorporates the study of business as a process, the organisational context and the environment in which it operates. This diploma will allow students to develop the basic knowledge and skills to enable them to work successfully in a variety of business settings across a wide range of business functions.

Upon successful completion, students qualify for direct entry* into the second year of selected Murdoch University bachelor degrees.

* Upon meeting any additional prerequisites set by the University on selected programs

UNITS

Core transition unit: Academic Skills for Business

- Introduction to Accounting
- Introduction to Economics
- Introduction to Statistics
- Principles of Commercial Law
- Principles of Finance and Banking
- Principles of Management Principles of Marketing

View full details online at www.murdoch.edu.au

THE OPTIONS

Successful completion will satisfy entry requirements for progression to Year 2 of a Bachelor of Business, with a choice of major in the following:

- Accounting
- Banking
- Business Law*
- Economics
- Finance
- Hospitality and Tourism Management*
- Human Resources Management
- International Business*
- Management
- Marketing

*Majors requiring additional units to be taken at Murdoch University

THE CAREER OPPORTUNITIES

- Financial Representative
- Marketing Manager
- Supply Chain Analyst
- Hotel Manager
- Economist
- Accountant

These are just an example of the many different careers that might be available to students who graduate from a related degree at Murdoch University.



My course has helped me prepare for university the extra support has made it an easier option to

the extra support has made it an easier option to the first year of university. Teachers are always available to help and there are language and exam preparation workshops, which can be very useful. The best facility is Moodle, I use it everyday.

SHARMI SHAH | DIPLOMA PATHWAY



DIPLOMA OF MASS COMMUNICATION AND MEDIA

This diploma provides a solid understanding of the theoretical and practical elements of communication, ideal for students wishing to pursue a career in film, journalism or public relations.

This diploma provides students with an understanding of the basics of communication, its many media and the social impact it has. Depending on the units chosen to complement the core transition unit, this program develops students' skills within such areas as writing, editing, presentation, project management, the various forms of communication and relating to different audiences.

Upon successful completion, program credit qualifies students for direct entry* into the second year of the chosen Murdoch University degree and the opportunity to undertake a double major.

* Upon meeting any additional prerequisites set by the University on selected programs

UNITS

Core transition unit: Academic Learning Skills

- Introduction to Communication and Media
- Introduction to Digital Design
- Introduction to Journalism
- Introduction to Public Relations
- Introduction to the Screen

View full details online at www.murdoch.edu.au

THE OPTIONS

Successful completion will satisfy entry requirements for progression to Year 2 of a Bachelor of Arts, with a choice of major in the following:

- Communication and Media Studies
- Journalism*
- Public Relations
- Screen Production*

*Majors requiring additional units to be taken at Murdoch University

THE CAREER OPPORTUNITIES

- Fundraiser or Event Manager
- Advertising Account Manager
- Public Relations Consultant
- TV or Radio Program Manager
- Media Planner or Buyer
- Corporate Communications Manager

These are just an example of the many different careers that might be available to students who graduate from a related degree at Murdoch University.



THE FACTS DIPLOMA OF MASS COMMUNICATION AND MEDIA

Program length	2-3 trimesters (15 weeks per trimester)
Structure	8 units 1 core transition unit +5 mass communication and media units +2 elective units
Hours of tuition	4 hours per unit per week
Entry requirements	See pages 30-32 for more information
Tutorial size	Average 15, maximum 25
Minimum age	17 years
Intake dates	2014 Feb 10, Jun 9, Oct 6 2015 Feb 16

Eligible students who satisfy citizenship and residency requirements may apply for FEE-HELP. Go to **www.studyassist.gov.au** for more information



I chose the diploma as it gave me a clear pathway into the course I wanted to do at Murdoch Uni. I have enjoyed being an MIT student representative, it has meant I have gained a lot more confidence in myself and in my public speaking skills.

BIMASHA WIJEWICKRAMA | DIPLOMA PATHWAY





DIPLOMA OF INFORMATION TECHNOLOGY

This diploma provides an introduction to computer software, hardware, processes, information systems and programming languages as they are being used today and developed for the future.

THE FACTS DIPLOMA OF INFORMATION TECHNOLOGY

Program length	2-3 trimesters
	(15 weeks per trimester)
Structure	8 units 1 core transition unit +5 information technology units +2 elective units
Hours of tuition	4 hours per unit per week
Entry requirements	See pages 30-32 for more information
Tutorial size	Average 15, maximum 25
Minimum age	17 years
Intake dates	2014 Feb 10, Jun 9, Oct 6 2015 Feb 16

Eligible students who satisfy citizenship and residency requirements may apply for FEE-HELP. Go to **www.studyassist.gov.au** for more information



I am glad that I can study my units in the university campus and am able to enjoy the facilities of the university. The teachers really care about students' learning pace and provide great support and guidance. I have found the extra tutorial classes that MIT offers for every unit very useful.

HOI KEI AU | DIPLOMA PATHWAY

Today information technology surrounds us and the industry is still growing, few other industries are so diverse. The skills and knowledge gained throughout the diploma can be applied in a huge variety of sectors providing support, direction and inspiration to both small and large organisations.

Students will gain an understanding of how information technology is embedded in society and explore its wide-ranging role both in its physical form and as a communication process. The units will provide students with a range of technical skills and new ways of thinking to help solve problems and to make the best use of data and technology in the workplace.

UNITS

Core transition unit: Building Blocks for Science Students

- Fundamentals of Computer Systems
- Introduction to Computer Science
- Introduction to Data Communications
- Introduction to Internet and Mobile Technologies
- Principles of Computer SciencePrinciples of Information Systems

View full details online at www.murdoch.edu.au

THE OPTIONS

Successful completion will satisfy entry requirements for progression to Year 2 of a Bachelor of Science, with a choice of major in the following:

- Business Information Systems
- Computer Science
- Cyber Forensics and Information Security
- Games Technology*
- Internet Software Development
- Internetworking*

*Majors requiring additional units to be taken at Murdoch University

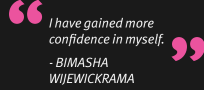
THE CAREER OPPORTUNITIES

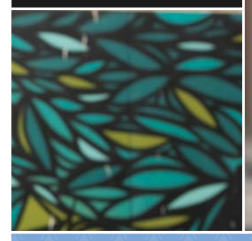
- Business Analyst
- Software Developer
- Systems or Security Analyst
- IT Security Manager
- Game Programmer
- Web Designer

These are just an example of the many different careers that might be available to students who graduate from a related degree at Murdoch University.

Why **study a diploma** at Murdoch Institute of Technology

- An alternative pathway for students who have not gained direct entry to Murdoch University
- Satisfy undergraduate entry qualifications and be prepared for university study
- The accelerated on-campus study option for progression into Year 2 of selected degrees
- Enjoy access to academic support from experienced lecturers teaching the university syllabus
- A career focused pathway to success







YOUR CITY EXPLORING PERTH

Meet

your new friends at the bustling local bars, pubs and clubs

Relax

in Kings Park, at the Botanic Garden or at Cottesloe Beach

Enjoy

the view, a picnic or the sunset over the ocean

Challenge

yourself by trekking the Bibbulman Track or cycling the Munda Biddi Trail

Treat

yourself to local Swan Valley produce including beer, wine, cheese and chocolate



MIT is located on Murdoch University's South Street campus. The Murdoch University campus is ideally placed with regular transport to and from the city and surrounding areas. Perth is a great city to explore, even for locals, there is always something new to experience whether on foot, bike or public transport.

YOUR HOME

Our students might stay at home, in a homestay or in shared accommodation, but they all join Murdoch Institute of Technology as a new student, eager to make new friends and learn new skills. Our students are welcomed on campus, invited to take advantage of the superb facilities, and made to feel at home by our supportive and experienced staff, of which our students speak highly.

YOUR JOURNEY

Travelling around Perth by train and bus is simple, with buses running regularly between Murdoch University, Perth and Fremantle and a free bus service that operates around the Central Business District (CBD). Look for the Mandurah rail line for regular train services to Murdoch from the city; or take the Circle Route bus which passes through Murdoch University.

- Train: it is 14 minutes from the city to Murdoch train station, quick trip by connecting bus to South Street campus or a 10min walk (Mandurah rail line Murdoch—City)
- Bus: buses run regularly between Murdoch University, Perth and Fremantle and a free bus service operates around the CBD. Circle Route Bus passes through campus
- Car: travel 20 minutes from Perth city on Kwinana Freeway
- Bike: there are cycle routes to campus, around the city, along the river, to Fremantle and the stunning local beaches Transperth Infoline 13 62 13

YOUR LIFE

While there is a lot to keep students entertained on campus, both during the day and night at Murdoch University Guild and the Tavern, the campus lies only 15km south of Perth CBD and 8km east of Fremantle.

Perth is a modern, vibrant and cosmopolitan city well known for its sunshine, blue skies and its residents love of sports and the outdoors. Students will find a wide range of things to do in and around the region—our map shows which area of the city is best known for what activity.

Students can explore the many cafés, bars, clubs and pubs, where they can catch up with friends, dance, listen to music or watch sporting events. There are a diverse range of festivals and activities held throughout the year. To find out more about upcoming concerts and festivals; the theatre; cultural events; shopping and fashion; food and entertainment; sport and recreation or experiencing local nature and wildlife visit: **studyperth.com.au** Being away from home is very difficult but being surrounded by friendly staff I always feel like I am at home, it really helps me focus on my studies FAAFETAI KOLOSE

phraxe phrase

Map

Greater Perth region



Murdoch University campus



- 1 Murdoch Institute of Technology
- 2 Murdoch University Village
- 3 Study Centre
- 4 Bush Court
- 5 Library
- 6 Banksia Court
- 7 Murdoch Guild Tavern

YOUR EXPERIENCE

WE ASK OUR STUDENTS

Students come to study at Murdoch Institute of Technology for a variety of reasons, each following their own pathway to success. At Murdoch Institute of Technology, we take pride in offering the very best guidance and support. Only by listening to and understanding students' unique interests, aspirations and academic circumstances can we offer the programs and support they need to achieve their goals.

Socialise

with your new friends at one of the many events or activities organised by MIT or the University

Represent

your student body – become a student representative to gain valuable experience and have your say

66 99

The course was great as it helped me improve my essay writing and referencing, which were my weaknesses, letting me achieve my study goals. I enjoyed being a student representative and studying with students from around the world.

NASYHITHAH MD. ZAINI | MUPC PATHWAY

What makes the MIT **experience** different?

We asked our students what they liked most in an anonymous survey...



I found the subject matter much deeper than I was expecting and therefore more challenging.

The classes are very inclusive of all students, they are fun and stimulating with great class activities.

The teaching method was new to me but it was productive and practical.

The lectures are engaging which makes everything understandable and easy!



The teachers are approachable both during and out of class time.

The lecturer is always well

complete assignments.

prepared and will provide us

with the assistance we need to

The module was well set out

and easy to keep up with.

The work environment is very pleasant. I graduated from year 12 last year and the people and teachers here are a lot kinder. It is a very good environment for learning.

My teacher is my role model,

always very clear and professional.



The unit has provided me with the skills and techniques I will need in the future especially at university.

The teachers are good, they are enthusiastic and the praise they give you is encouraging.

I enjoyed the group discussions and working together improves communications skills.



Join us online

Join our online community, chat to other MIT students, ask us a question, find out more about our programs or see what is happening on campus!



IMPORTANT INFORMATION

INTERNATIONAL STUDENTS

ACADEMIC ENTRY REQUIREMENTS

COUNTRY	MURDOCH UNIVERSITY PREPARATION COURSE (MUPC)	DIPLOMA PROGRAMS
Australia	Successful completion of Year 11	ATAR of 55 or more, or successful completion of the MUPC, or the Western Australian Universities Preparatory Program (WAUPP)
Brunei*	GCE O Levels	GCEALevels
Bangladesh/Nepal/Pakistan	HSC (10+1)	HSC (10+2)
China	Senior Middle 2 with minimum average 60%	Completion of Senior Middle 3 (Gao San)
European Union countries	Completion of Year 11 with minimum average 60%	Completion of Year 12 with minimum average 60%
France/Reunion Island	Completion of Premiere with minimum average 60%	Baccalaureate or Diplome de Bachelier de l'enseignement or CFES
Ghana/Nigeria	WAEC	Murdoch University Preparation Course (MUPC)
Hong Kong	Completion of Form 5	Completion of HKDSE with 8 points** (best of 5 subjects) or GCE A Levels
India	SSC, ISC or HSC (Class XI)	SSC, ISC or HSC (Class XII)
Indonesia	SMU II with average of 70%, or completion of SMU III or GCE O-level (or forecast)	SMU III
Japan	Kotogakko Year 2 certificate	Kotogakko Year 2 with a minimum 60% or Senior High School Year 3
Kazakhstan	Certificate of Secondary Education Grade 11	Diploma of Completed Specialised Secondary Education
Kenya*	Year 11 or completion of KCSE	KCSE with C plain average
Korea	Senior High School Year 2	Senior High School Diploma
Macau*	Senior Middle 2 or Form 5 with minimum average 60% or Completion of Senior Middle 3 (Gao San)	Senior Middle 3 (Gao San)
Malaysia*	SPM	STPM, A Level, Senior middle 3, UEC (forecast results)
Middle East*	Arabic Curriculum: Completion of Year 1 2 British System: GCE O-level (or forecast) American System: High School Diploma	Completed first year at a recognised tertiary or higher education institution
New Zealand	Year 12	Year 13
Philippines	Grade 11 or High School Diploma or NCEE National College Entrance Examination	NCEE or completed first year at a recognised tertiary institution
Russia	Certificate of Secondary Education Grade 11	Diploma of Completed Specialised Secondary Education
Singapore	GCE O Levels	GCEALevels
South America	Year 11	High School Certificate (Bachillerato/Bachiller)
Sri Lanka*	Sri Lanka GCE O-level (or forecast) with minimum 4 passes	Sri Lanka A-level with minimum C grade
Taiwan	Completion of Senior High School Year 2	Completion of Senior High School
Thailand	Matayom 5	Matayom 6
Turkey	Year 11 or Lise Diplomasi	Lise Diplomasi
Vietnam	Year 11 with 6.5 GPA	Year 12 (Tot Nghiep Pho Thong)
Zimbabwe/Zambia/Tanzania*	Year 11 or GCE O-level (or forecast) with minimum 4 passes	Minimum 2 points from 2 GCE A-level or 1 A-level and 2 AS-level units
International Baccalaureate	Year 1 of International Baccalaureate	Minimum of 21 points over 6 IB units (average 4.0 on 1-7 scale)

*GCE A-level scores are calculated from 2 subjects where A=5, B=4, C=3, D=2, E=1

Advanced Supplementary (AS) level results may be included in the aggregate and contribute the equivalent at GCE A-level A=2.5, B=2, C=1.5, D=1, E=0 ** HKDSE Points Level 5**,5*,5=5, 4=4, 3=3, 2=2, 1=1. All category A and C subjects - Core and elective can be used for calculation.

All programs mentioned here are full-time programs. All fees include GST where applicable. Prices are correct at the time of printing (December 2013) and are valid for programs starting in 2014. MIT has the right to change prices due to tax increases, governmental actions or other events beyond MIT's control. The fees stated opposite are for international students only. They include tuition, internal examination fees, amenities, classroom materials, initial printing, internet and photocopying quotas. Students should allow approximately AUD 400-600 per year for textbooks, stationery, additional internet and printing.

ENGLISH LANGUAGE REQUIREMENTS

ENGLISH LANGUAGE TEST	MURDOCH UNIVERSITY PREPARATION COURSE (MUPC)*	DIPLOMA PROGRAMS
Australian Year 11	50% pass in English	50% pass in English
MIT English Placement Assessment	70%+	75%+
English for Academic Purposes (EAP)	50% pass	55% pass
General Certificate of Education (GCE)	GCE O Level (D minimum)	GCE O Level (C6 minimum)
International English Language Testing System (IELTS)	5.0 (no band less than 5.0)	5.5 Reading and Writing minimum 5.5 Listening and Speaking minimum 5.0
Test of English as a Foreign Language (TOEFL®)	Paper based 500 iBT 35	Paper based 530 iBT 46
Pearson Test of English	36	42
Cambridge English: Advanced (CAE)	41	47

* MUPC 3 requires a higher English level. Please check with MIT at the time of application.

ACADEMIC CALENDAR

PROGRAM/ STREAM	TEACHING PERIOD	START DATE	FINISH DATE	TUITION/ TOTAL CHRISTMAS HOLIDAY ASSESSMENTS		DAY	
	TRI/ SEM			WEEKS	WEEKS	START	FINISH
General English	-	Every 5 weeks start	ting 6-Jan-14	5	5+	22-Dec-14	26-Dec-14
English for Academic Purposes	-	17-Mar-14	23-May-14	10	10	-	-
		21-Apr-14	27-Jun-14	10	10	-	-
		30-Jun-14	5-Sep-14	10	10	-	-
		13-Oct-14	19-Dec-14	10	10	-	-
		17-Nov-14	30-Jan-15	10	10	22-Dec-14	26-Dec-14
		16-Mar-15	22-May-15	10	10	-	-
Murdoch University Preparation Course	Trimester 1	10-Feb-14	23-May-14	15	15	-	
	Trimester 2	9-Jun-14	19-Sep-14	15	15	-	-
	Trimester 3	6-0ct-14	23-Jan-15	15	16	22-Dec-14	26-Dec-14
	Trimester 1	16-Feb-15	29-May-15	15	15	-	-
Diploma	Trimester 1	10-Feb-14	23-May-14	15	15	-	-
	Trimester 2	9-Jun-14	19-Sep-14	15	15	-	-
	Trimester 3	6-0ct-14	23-Jan-15	15	16	22-Dec-14	26-Dec-14
	Trimester 1	16-Feb-15	29-May-15	15	15	-	-

* Dates are correct at time of printing but may be subject to change in line with the University calendar

FEES

PROGRAM/ STREAM	PROGRAM LENGTH	UNITS	ACCEPTANCE DEPOSIT	TOTAL TUITION PRICE
			AUD	AUD
General English	2-12 weeks		full fee	395 per week
	13-23 weeks		full fee	385 per week
	24+ weeks		50% deposit	375 per week
English for Academic Purposes	10 weeks		full fee	3,950
Murdoch University Preparation	1 trimester	3	8,655	8,655
Course	2 trimesters	4	5,520	11,040
	2 trimesters	6	7,410	14,820
	3 trimesters		4,940	
Diploma	2 trimesters	8	8,180	16,360
	3 trimesters		6,135	

ADDITIONAL FEES	PRICE
	AUD
Enrolment fee	200
Deferral fee	250
Overseas Student Health Cover	Single 52 per month Dual 118 per month Multi 166 per month
Courier fee	75
Change fee	75
Late enrolment fee	250

IMPORTANT INFORMATION

AUSTRALIAN STUDENTS

Study now and pay later. FEE-HELP* available!

ACADEMIC ENTRY REQUIREMENTS

PROGRAM	MINIMUM ENTRY REQUIREMENTS
Murdoch University Preparation Course	Successful completion of Year 11/12 Successful completion of Certificate III Entry into the MUPC may be possible on successful completion of 3 terms of Year 11 Applications are considered on a case-by-case basis. Please check with MIT for more details
Diploma Satisfy any one of these entry requirements	Successful completion of Year 12 with an ATAR of 55 or more Successful completion of MUPC Successful completion of the Western Australian Universities Preparatory Program (WAUPP) Successful completion of Certificate IV Special Tertiary Admissions Test (STAT) Test Min 140

For a full list of entry requirements please refer to www.murdochinstitute.wa.edu.au/academic

ACADEMIC CALENDAR

PROGRAM	TEACHING PERIOD	START DATE	FINISH DATE	TUITION/ ASSESSMENTS	TOTAL	CHRISTMAS HOLI	DAY
	TRI/ SEM			WEEKS	WEEKS	START	FINISH
Murdoch University Preparation Course	Trimester 1	10-Feb-14	23-May-14	15	15	-	-
	Trimester 2	9-Jun-14	19-Sep-14	15	15	-	-
	Trimester 3	6-0ct-14	23-Jan-15	15	16	22-Dec-14	26-Dec-14
	Trimester 1	16-Feb-15	29-May-15	15	15	-	-
Diploma	Trimester 1	10-Feb-14	23-May-14	15	15	-	-
	Trimester 2	9-Jun-14	19-Sep-14	15	15	-	-
	Trimester 3	6-0ct-14	23-Jan-15	15	16	22-Dec-14	26-Dec-14
	Trimester 1	16-Feb-15	29-May-15	15	15	-	-

* Dates are correct at time of printing but may be subject to change in line with the University calendar

FEES

PROGRAM/ STREAM	PROGRAM LENGTH	UNITS	ACCEPTANCE DEPOSIT	TOTAL TUITION PRICE	ADDITIONAL FEES	PRICE
			AUD	AUD		AUD
Murdoch University Preparation	1 trimester	3	1,500	4,500	Enrolment fee*	100
Course	2 trimesters	4	1,500	6,000	Change fee	75
	2-3 trimesters	6	1,400	8,400	Deferral fee	250
Diploma*	2-3 trimesters	8	1,100	8,800	Late enrolment fee	250

All fees include GST where applicable.

Prices are correct at the time of printing (December 2013) and are valid for programs starting in 2014. MIT has the right to change prices due to tax increases, governmental actions or other events beyond MIT's control. The fees stated above are for Australian citizens and permanent residents only. They include tuition, internal examination fees, amenities, classroom materials, initial printing, internet and photocopying quotas. Students should allow approximately AUD 400-600 per year for textbooks, stationery, additional internet and printing.

*FEE-HELP available to those eligible - Kaplan Higher Education is currently in the disallowance period. Enrolment fee is waived for FEE-HELP approved courses. www.studyassist.gov.au All programs mentioned here are full-time programs.

APPLICATION FORM

Please print clearly in English and in BLOCK letters. Tick boxes where appropriate

 $\hfill\square$ Australian Citizen/ Permanent Resident International Student

Representative information (if applicable)

Agent name/contact person			
Country			
E-mail			
Telephone	Fax		
For all agent bookings, please confirm who will be responsible for the total payment of this booking by selecting an option below Agent Student Agent and Student (please give details including amounts):			
Agent signature:			

Student information (as shown in passport)

Title Mr Ms Other	☐ Male □ Female
Family name	
First name(s)	
Date of birth (d/m/y)	Country of birth
Country of citizenship	First language
Visa type (if relevant)	Visa number (if relevant)
Permanent address*	
City	
State/ province	Postcode
Country	
Telephone (home/mobile)	
E-mail	
Passport number (if available)	Expiry date
Do you hold Permanent Residency or a currer Yes No If yes, please provide a copy of your PR or cu	

*Your permanent/home country address is required by the Australian Government. If it is not supplied your application cannot be processed.

Education details

Highest academic qualification studied			
Completed Year 12 or equivalent*	Do you have an ATAR (If studies completed in Australia) Yes No		
Name of Institution			
Country/State	Year awarded		
Language of instruction			
Are you currently studying in Australia?			
Do you wish to apply for credit or exemptions for any units? Yes No (If yes, please supply full academic details separately)			
Required supporting documentation: Academic results Birth Certificate, Citizenship documentation or Passport [†]			
*Refer to entry requirements if not completed in Australia.			

⁺ Please provide a certified copy of your identification and qualifications by post or hand deliver originals for sighting.

English proficiency

Is English your first language? Yes No If yes - please move on to Program Selection			
Please provide evidence of your English proficiency qualifications			
Exam score Test date (d/m/y)			
Have you met the English entry requirement of the intended course at MIT? Yes No			

irdoch

NSTITUTE OF TECHNOLOGY MURDOCH UNIVERSITY CAMPUS PERTH

Program selection/study plan

🗌 General English		
Start date:	End date:	Number of weeks:
English for Academic P	urposes (10 weeks)	
Intake 🗌 Mar 🗌	Apr 🗌 Jun 🗌 Oct	□ Nov
Year:		
Murdoch University Pre Commerce Mass Commu	paration Course	 ☐ Information Technology ☐ Science
Intake 🛛 Feb 🗌 Jur	n 🗌 Oct	
Year:	Number of Trimesters:	
Diploma	nication and Media	□ Information Technology
Intake 🗌 Feb 🗌 Jur	n 🗌 Oct	
Year:	Number of Trimesters:	
Murdoch University Degree name: Major:		

Additional services

o you have a disability, impairment or long-term medical condition which may affect our studies?				
If yes, please provide medical documentation from a relevant treating professional detailing the impact of your condition on your ability to meet academic demands. Disclosure will not disadvantage your application and is confidential. The information you provide will assist us in best catering for your needs.				
Do you wish to purchase Overseas S	Student Health Cover	(OSHC)* through Mur	doch	
Institute of Technology?	Yes	🗆 No		
If yes, please indicate:	Single	Couple	🗌 Family	
If no, please list your current OSHC details.				
Policy provider:				
Policy number:	Start date:	Expiry date:		

* OSHC is compulsory for Student Visa holders and their accompanying family members.

Payment

At this time, I wish to pay	/:				
□ the enrolment fee □ the full program fees					
part of the program f	part of the program fees FEE-HELP (must be eligible)				
🗌 I wish to pay by cree	□ I wish to pay by credit card (MasterCard/Visa)				
I enclose a cheque	for the amount of	Payable to Murdoch Institute of Technology			
🗌 I would like to arran					
Payment to be mad					
Bank:	HSBC Bank Australia Limited				
Branch:	28 Bridge Street (Exchange) Sydney	/ NSW 2000 Australia			
Swift code:	HKBAAU2S				
BSB:	342-011				
Account number:	461472-163				
Account name:	Account name: Murdoch Institute of Technology				
Payment reference: Student Name and DOB / MIT Student Number					
I am sponsored by:					

Form continues overleaf.

Please submit your application via your MIT representative or by email to:

Admission@murdochinstitute.wa.edu.au OR via post: Admissions Office, Murdoch Institute of Technology, Building 512, Murdoch University Campus, South Street, Murdoch, Western Australia 6150, Australia

www.murdochinstitute.wa.edu.au I 33



Parent/guardian contact details

Title Mr Ms Other	□ Male □ Female
Family name	
First name(s)	
Relationship to student (i.e. mother or father)	
Permanent address of Parent or Guardian (if different from previous page)	
E-mail	
Telephone (home/mobile)	
Parent/guardian is aware that Under 18 students are required to stay	in a homestav

Application checklist

approved by MIT

- $\hfill\square$ Completed all sections of the Application Form
- $\hfill\square$ Read and understood the Terms and Conditions
- Completed Murdoch University Application Form (if applicable)
- □ Attached certified copies of your academic qualifications (translated into English). If waiting for results then these can be submitted at a later date.
- $\hfill\square$ Attached evidence of English language proficiency (if available)
- □ Included a copy of your passport (if available)

TERMS AND CONDITIONS

1. GENERAL TERMS & CONDITIONS

These Terms & Conditions are applicable to all students studying at Murdoch Institute of Technology (MIT).

1.1. Policies and Procedures: All MIT students are subject to the policies and procedures of MIT as published on our website (www.murdochinstitute.wa.edu.au) and in the MIT student diary, including those dealing with student misconduct, assessment, progression, complaints and appeals. Students must review these policies and procedures, at least annually, and ensure they understand and comply with the most up to date version of our policies and procedures.

1.2. Late Arrivals, Vacations & Absences: No refund is given for time missed due to late arrivals, vacations, absences or public holidays. Periods of absence will not be replaced by a free extension of any course and will be calculated from the published start date of the course. No refunds or substitutions will be made for classes missed due to exams, excursions, first day orientation or other obligations that fall outside the normal schedule. Classes are not held, and many campus facilities are closed, on public holidays. All published course dates start on a Monday, but if the Monday is a public holiday, the course start will fall on the Tuesday. All students are expected to attend classes from the first day of their course. New students cannot commence their course if they fail to attend the first 2 weeks, or the first 1 week in the case of English for Academic Purposes (EAP) students. Continuing students must attend classes from the first day of their continuing course of study.

1.3. Late Enrolment: Continuing students must enrol in their final choice of units by the end of week 1 in each trimester. New students must enrol in their final choice of units by the end of week 2 in each trimester. Unless students can provide satisfactory evidence of the date of their enrolment, a late enrolment fee of \$250 will apply and no enrolments will be accepted after the end of week 2 in each trimester. Students that miss their enrolment deadline must defer their studies to the next trimester, and for international students this may affect their student visa.

1.4. Course Transfers: The deadline for any course or unit transfers is the end of week 1 in each trimester.

1.5. Course changes: MIT has the right to change course dates, course curricula, tutors and programs at any time at its discretion. However, in cases where the course is rescheduled prior to the start of the first unit of study and

the new date is unacceptable to the student, all unused tuition fees will be refunded.

Declaration

Signature

for admission to the program listed above.

(required if student is under 18 years old)

Signature of parent/guardian

Technology Terms and Conditions on pages 34-35

1.6. Placement: MIT reserves the right to place a student into the most appropriate class, and to postpone units to the following trimester where there are an insufficient number of students for that unit. In most cases, the minimum number for most classes is 10 students.

1.7. Tuition fees: Tuition fees include lessons, orientation meeting, use of computer room and internet quota, placement and progress testing and an MIT certificate on completion of the course. MIT reserves the right to withhold the granting of a certificate attained by a student if tuition fees or any other fees remain outstanding. Please refer to the Tuition Assurance Statement available online www.murdochinstitute. wa.edu.au

All fees are published at www.murdochinstitute.wa.edu. au and Tuition Fees can be found in the 2014 Fee Schedules.

1.8. Books and learning materials: Students may be required to purchase textbooks, workbooks, stationery and other required learning materials at additional cost.

1.9. Additional services: Any additional services (travel, telephone costs, excursions, medical costs, special diet, non-MIT exams and enrolment amendments) are not included in any fees unless specifically stated on a valid invoice. Students who wish to arrange Homestay accommodation and/or airport transfer should contact Australian Homestay Network at www.homestaynetwork. org/mit-students

Enquiries about on-campus accommodation should be directed to www.murdochuv.com.au

1.10. Privacy: Information collected by MIT, which personally identifies a student and information regarding a student's course progress may be shared with the Australian State and Federal governments, designated authorities, the Tuition Assurance Scheme, the agent that recruited the student (unless specifically excluded), the students' parents (if under 18) and MIT staff and related body corporates of MIT. This information may include personal and contact details, course enrolment details, changes and results. MIT's Privacy Policy complies with the National Privacy Principles in the Privacy Act when dealing with personal information. For further information please contact the Privacy Officer at privacykaplan@kaplan.edu.au

2. MURDOCH UNIVERSITY FEES

I have read, understood and agree to be bound by the Terms and Conditions of enrolment as listed on pages 34-35. I declare that I have read the instructions on this application form and that, to the best of my knowledge, the information provided by me is true and complete in every particular. I acknowledge that Murdoch Institute of Technology may vary or reverse any decision regarding admission or enrolment made on the basis of incorrect or incomplete information provided by me. I give permission to Murdoch Institute of Technology to verify or obtain records from other educational institutions that I have attended. I understand that I am seeking temporary entry into Australia for educational purposes only as a fee-paying student. I understand that if I change my visa status, I may be subject to different rules and conditions. I understand the above conditions and am prepared to accept them in full. In particular that I, or my sponsor, will be responsible for the full costs of the academic program for which I am seeking admission, as well as the associated travel and living costs. I give permission to Murdoch Institute of Technology to provide information to my parent(s) or guardian(s) and my agent regarding my application

I confirm that I have read, understood and agree to the Murdoch Institute of

2.1. Murdoch University course fees will depend on your choice of undergraduate degree course and point of entry. Further information is available on the Murdoch University website: www.murdoch.edu.au/Student-life/Get-organised/Understanding-uni-fees

Date

Date

3. DEFERRAL POLICY

3.1. A student may apply to defer their studies on the grounds of their own ill health or that of a very close relative. All applications for deferral from a course of study must be made in writing or using the Deferral Form available from MIT. An administration fee of AUD 250 is required for processing a deferral application.

4. REFUND POLICY

4.1. Students requesting a refund are required to do so in writing. Refunds, where applicable, will be made only to the person by whom the fees were originally paid. All refund requests will be responded to in writing, and approved refunds will be paid within 14 days of written notification.

4.2. Domestic Diploma Students: Please refer to MIT's Domestic Student Refund Policy regarding FEE-HELP available on our website at www.murdochinstitute. wa.edu.au. FEE-HELP is available to eligible students on our Diploma programs. A schedule of fees, census dates and EFTSL values is also available on our website. Students should note that the census date for each Diploma program is 3 weeks from the published course start date.

All other students without access to FEE-HELP including those on the MUPC program should refer to the refund policy in section 4.3 below. All notification and cancellation fees apply. In all cases, application fees are non-refundable and tuition fees are not transferable to other students.

4.3. All International Students and Domestic MUPC Students: In all cases, enrolment application, medical insurance, courier, Murdoch University deposit and any other service fees are non-refundable. Tuition fees are not transferable to other students.

Where a student visa application is rejected, all tuition fees paid will be refunded in full, less an administration fee of AUD 240, once proof of visa refusal has been satisfactorily provided to MIT. If a student visa holder withdraws from their course, the cancellation fee, which depends upon the notification period, is as follows. (For the purposes of the Refund Policy only, a course is defined as one trimester of study, or for English programs, 24 weeks of study)

CANCELLATION FEE
AUD 1,000
40% of the course fees
70% of the course fees
80% of the course fees
100% of the course fees

If MIT has to cancel a student's enrolment due to a serious breach of student visa conditions or serious misconduct, no refund of course fees will apply.

In the unlikely event that MIT is unable to deliver a course in full, after classes have commenced, students will be offered a refund of all unspent prepaid tuition fees. The refund will be paid within 14 days of the day on which the course ceased being provided. Alternatively, students may be offered enrolment in an alternative course by MIT at no extra cost. Students have the right to choose whether they would prefer a refund of course fees or to accept a place in another course. If they choose placement in an other course, students will need to sign documentation to indicate their acceptance of the placement.

In the unlikely event that MIT is unable to provide a refund or place a student in an alternative course, the Tuition Protection Service will assist a student in finding an alternative course or to get a refund if a suitable alternative is not found.

4.4. Students who terminate their course may not be eligible to receive a certificate for a partially completed course.

5. INTERNATIONAL STUDENTS

5.1. Visa information: It is the responsibility of the student to arrange all applicable travel permits or visas, to have a valid passport and to remain for the whole period of study. The student may be asked to make payment for the first study period prior to the issuing of any of their visa documentation. Visa application forms (Confirmation of Enrolment) may not be issued by MIT until payment for the first study period has been received and the enrolment agreement has been signed and returned by the student. The enrolment agreement includes reference to the pre-departure and grievance procedures information and can be found on our website www.murdochinstitute.wa.edu.au

5.2. Student Visa: Student visa holders are required to provide MIT with a current residential address and telephone number at all times, maintain satisfactory academic progress and attend a minimum of 80% of their course. Students who fail to show up for their enrolment or with less than 80% attendance will be reported to the Department of Border Protection (DIBP). Information collected by MIT which personally identifies a student and information regarding a student's course progress may be shared with the Australian State, designated authorities, the Tuition Protection Service (Australia), students' parents, MIT staff and representatives. This information may include personal and contact details, course enrolment details and changes, and circumstances of any suspected breach by the student of any visa condition. Any school-aged dependants accompanying overseas students to Australia will be required to pay full fees if they are enrolled in either a government or non-government school.

5.3. Medical insurance: Medical insurance is compulsory for student visa holders and their accompanying family members. Students are required to show proof of medical insurance at the time of their enrolment. Students will not receive Confirmation of Enrolment until they have obtained satisfactory medical insurance for the length of their visa. The Australian government requires all students on student visas to join the Overseas Student Health Cover (OSHC) scheme, a health insurance plan for overseas students in Australia. Students must ensure that payment is made for compulsory OSHC before their visa is issued and that the insurance provides adequate coverage for the entire duration of the student's visa.

5.4. Codes of practice: MIT abides by the National Code of Practice for Registration Authorities and Providers of Education and Training to Overseas Students 2007 (the National Code) and the Educational Services for Overseas Students Act 2000 (ESOS Act 2000). Further information about the ESOS Act and the Code can be obtained on request from MIT or at www.aei.gov.au

5.5. Living Expenses: Migration regulations in Australia require international students to show evidence that they can contribute to the cost of living and studying in Australia. For more information please refer to www.studyinaustralia.gov.au/en/Study-Costs or www.immi.gov.au

6. AUSTRALIAN STUDENTS

6.1. FEE-HELP is available to eligible Australian Students wishing to study the Diploma at MIT. Please refer to MIT's Domestic Student Refund Policy published on the website at www.murdochinstitute.wa.edu.au

7. CONSUMER PROTECTION

7.1. Agreement to these Terms and Conditions, and the availability of complaints and appeals processes, does not remove the right of a student to take action under Australia's consumer protection laws, or their right to pursue other legal remedies under Australian law. All additional information and documents can be found on our website at www.murdochinstitute.wa.edu.au

8. DECLARATION

Upon submitting an application for an MIT course, the student:

8.1. Declares that the information provided in the application form is true and complete in every detail.

8.2. Understands that giving false or incomplete information may lead to the refusal of their application or cancellation of enrolment.

8.3. Has read and understood the published information in the MIT brochure and on the MIT website and has sufficient information about MIT to enrol.

8.4. Authorises MIT to retain their photo image for identification purposes.

8.5. Authorises MIT to seek medical treatment, at the student's cost, should a staff member consider that is necessary, including in cases of a medical emergency.

8.6. Authorises MIT to provide any other educational institutions to which the student may seek admission, any relevant official records they require. The student also gives MIT permission to obtain official records from any educational institution the student has attended once their studies at MIT have finished.

8.7. For international students, the student understands that MIT will collect information during their enrolment in order to meet its obligations under the ESOS Act and the National Code, to ensure the student complies with the conditions of their visa and the student's obligations under Australian immigration laws generally. The authority to collect information is contained in the ESOS Act. ESOS Regulations and the National Code. The international student authorises MIT to provide information including personal and contact details, course enrolment details, and the circumstances of any suspected breach of their student visa conditions to the Australian Government, the Tuition Protection Service (if relevant) and any other designated authorities. The student also understands that this information can be disclosed without their consent where MIT is authorised to or required to by law.

8.8. Understands that information collected during their enrolment may be stored on a server controlled by a third party whether in Australia or elsewhere.

8.9. Accepts liability for payment of all fees as explained in the MIT brochure and on the MIT website, and agrees to abide by the MIT refund policy applicable to them. The student understands that fees may rise. For international students, the student has also read the section relating to living expenses and they understand that the cost of living in Australia may be higher than in their own country, and the student confirms that they can meet those costs.

8.10. Agrees to notify MIT, in writing, of their change of address within 7 days of moving.



APPLY NOW 2014

1. Program selection

Read this brochure, visit the MIT website or talk to an MIT staff member and plan a suitable pathway.

2. Complete application

Read the terms and conditions at the back of this brochure and complete the application form.

3. Submit application

Submit the application form and copies of any relevant documents via email to admissions@murdochinstitute.wa.edu.au

4. Offer letter

Successful applicants will receive a letter of offer from MIT.

5. Accept offer and pay deposit

Accept the offer and pay the amount stated on the offer invoice.

6. Orientation

An orientation letter outlining the details of the first day of term will be sent out to all new students.

Contact MIT

Contact the team at MIT by calling +61 8 9360 1700 or by sending an email to info@murdochinstitute.wa.edu.au

PUBLIC HOLIDAYS

1 January
27 January
3 March
18 April
21 April
25 April
2 June
29 September
25 December
26 December

Murdoch Institute of Technology is closed for Christmas from 22-26 December 2014.

Diploma programs

All Diploma programs are recognised as AQF awards.



English programs

English programs are accredited by the National ELT Accreditation Scheme (NEAS)



Murdoch Institute of Technology is a member of English Australia





Kaplan

Kaplan Higher Education Pty Ltd ABN 85 124 217 670 trading as Murdoch Institute of Technology CRICOS Provider Code: 03127E

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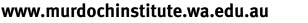




Murdoch Institute of Technology

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Telephone: +61 8 9360 1700 **Facsimile:** +61 8 9360 1701 info@murdochinstitute.wa.edu.au





University Affiliation Murdoch Institute of Technology is proud to be affiliated with Murdoch University

Murdoch University CRICOS Provider Code: 00125J

Supporting Australian education in association with



