

MURDOCH INSTITUTE OF TECHNOLOGY

MINI GUIDE 2019 – 2021

MURDOCHINSTITUTE.WA.EDU.AU



**YOUR ON-CAMPUS
PATHWAY TO
MURDOCH UNIVERSITY**



MURDOCH INSTITUTE OF TECHNOLOGY



STUDY ON CAMPUS
at Murdoch University



GUARANTEED PATHWAY
to your degree at Murdoch University



PREPARATION FOR SUCCESS AT UNIVERSITY



INDIVIDUAL ATTENTION



ACADEMIC AND PERSONAL SUPPORT

Murdoch Institute of Technology specialises in preparing students for tertiary studies, providing a direct pathway to a wide range of undergraduate degrees at Murdoch University. Studying on campus at Murdoch University, students experience university life within a highly supportive yet academically challenging learning environment.

Be better prepared for a smooth transition to Murdoch University in:



Animal Science



Computer Science



Engineering



Arts and Humanities



Creative Media



Health Sciences



Business



Criminology



Laws

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. Choose the pathway that is best for you.



FOUNDATION STUDIES

CRICOS Course Code: 093279K

Our Foundation Studies program prepares you for a successful transition to degree-level study, providing a pathway to the first year of study of a Bachelor degree at Murdoch University. You can choose a program according to your individual needs, academic advancement and unique career aspirations.

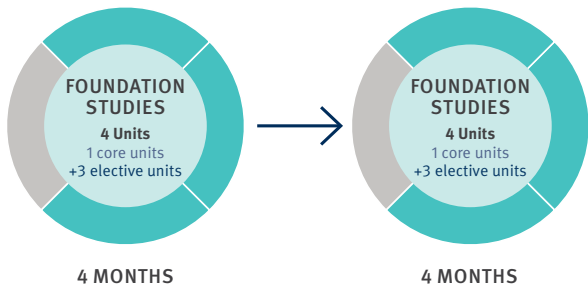
PATHWAYS TO ANY DEGREE

On successful completion of your Foundation Studies, you'll gain entry to first year of any undergraduate degree at Murdoch University, with the exception of a Bachelor of Veterinary Science. This course can be accessed through a Bachelor of Animal Science.

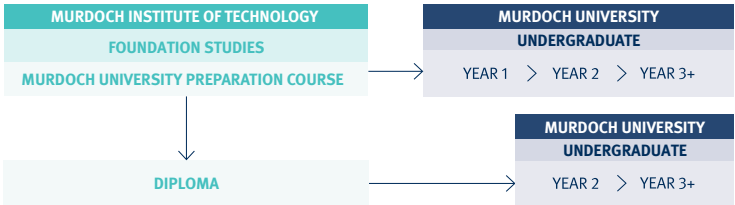
PERSONALISED STREAMS

You are encouraged to select units according to your interests and preferred Murdoch University Bachelor degree destination. Academic staff at MIT will assist in the selection of units and provide you with a personalised study plan at the time of enrolment.

STRUCTURE



PATHWAY



Required progression score 50% + pass in all units excludes Law (78%), Engineering (70%) with a minimum 75% in Mathematics, Chemistry and Physics.

QUICK FACTS

Program length	2 trimesters (15 weeks per trimester)
Study load	Core units - 8 hours per week Elective units - 7 hours per week
Entry requirements	Please refer to MIT website
Tutorial size	Average 15, maximum 25
Minimum age	16 years
Intake dates	2019 17 Jun, 14 Oct 2020 24 Feb, 22 Jun, 19 Oct
Streams	All streams available
Tuition Fees 2019*	AUD \$21,000

*Price listed is for tuition only, other fees may apply.

MURDOCH UNIVERSITY PREPARATION COURSE

CRICOS Course Code: 069100D

If you have successfully completed year 12, but didn't get the best results, or you have received the international equivalent of completing year 12 and you meet the English entry requirements, then this is the right course for you. The MUPC course is an accelerated course made up of Foundation Studies units, which may be completed over one or two trimesters.

QUICK FACTS

Program length	1 - 2 trimester (15 weeks per trimester)
Intake dates	2019 17 Jun, 14 Oct 2020 24 Feb, 22 Jun, 19 Oct 2021 22 Feb
Tuition Fees 2019*	AUD \$10,500

*Price listed is for tuition only, other fees may apply.

DIPLOMA OF BUSINESS

CRICOS Course Code: 069094G

Our Diploma of Business is designed to give you a comprehensive introduction to the business world and place you directly into the second year of a Murdoch University degree of your choice.

Our Diploma of Business doesn’t just get you ready for university. We’ve designed our course to give you a foundation in practical skills and knowledge essential for a broad range of careers in business, with a choice of major in the following:

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

MIT Diploma of Business provides the same content as first year Murdoch University units. You can complete an MIT Diploma before going on to the second year at Murdoch University.

Once you complete an MIT Diploma and finish your bachelor degree at Murdoch University, you’ll have two accredited AQF qualifications – a diploma and a bachelor degree. That’s two qualifications over the three-year period it usually takes to get one.

CAREER OPPORTUNITIES

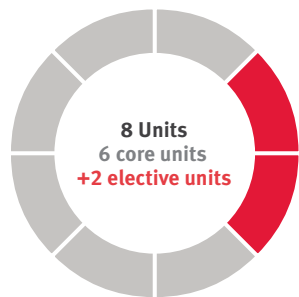
- Financial Representative
- Marketing Manager
- Supply Chain Analyst
- Hotel Manager
- Economist
- Accountant

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

PATHWAY

Successful completion of the Diploma of Business allows students to progress into second year of their selected undergraduate degree at Murdoch University.

STRUCTURE



QUICK FACTS	
Program length	2 - 3 trimesters (15 weeks per trimester)
Hours of tuition	4 hours per unit per week
Entry requirements	Please refer to MIT website
Tutorial size	Average 15, maximum 25
Minimum age	17 years
Intake dates	2019 17 Jun, 14 Oct 2020 24 Feb, 22 Jun, 19 Oct
Tuition Fees 2019*	AUD \$23,600
*Price listed is for tuition only, other fees may apply.	

DIPLOMA OF INFORMATION & COMMUNICATION TECHNOLOGY

CRICOS Course Code: 069095G

Develop 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 Diploma of Information and Communication Technology is designed for students interested in studying a Bachelor of Science at Murdoch University, with a choice of major in the following:

- Business Information Systems
- Computer Science
- Cyber Forensics and Information Security*
- Games Software Design and Production
- Games Technology
- Internetworking and Network Security*
- Mobile and Web Application Development

*Majors requiring additional units to be taken at Murdoch University.

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 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. Upon successful completion of this diploma program students will qualify for direct entry into the second year of a range of Murdoch University Bachelor of Science degrees.



CAREER OPPORTUNITIES

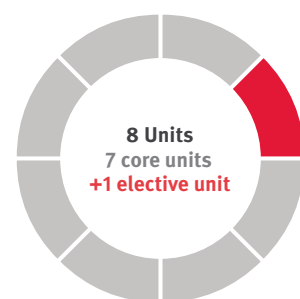
- Business Analyst
- Systems or Security Manager
- IT Security Manager
- Game Programmer
- Web Designer

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

PATHWAY

Successful completion of the Diploma of Information and Communication Technology allows students to progress into second year of their selected undergraduate degree at Murdoch University.

STRUCTURE



QUICK FACTS	
Program length	2 - 3 trimesters (15 weeks per trimester)
Hours of tuition	4 hours per unit per week
Entry requirements	Please refer to MIT website
Tutorial size	Average 15, maximum 25
Minimum age	17 years
Intake dates	2019 17 Jun, 14 Oct 2020 24 Feb, 22 Jun, 19 Oct
Tuition Fees 2019*	AUD \$23,600
*Price listed is for tuition only, other fees may apply.	

ENGLISH FOR ACADEMIC PURPOSES

CRICOS Course Code: 069098D

Our English for Academic Purposes (EAP) programs help our students learn to communicate with confidence, while improving vital study skills essential for success in an English-speaking academic environment.

- A student’s current level and desired study pathway will determine which program they complete. The EAP syllabus and course dates have been designed to allow students a smooth transition from English to tertiary study. Students following a pathway to Foundation Studies, MUPC or Diploma will complete EAP 1 while the students preparing for University entry will complete EAP 2.

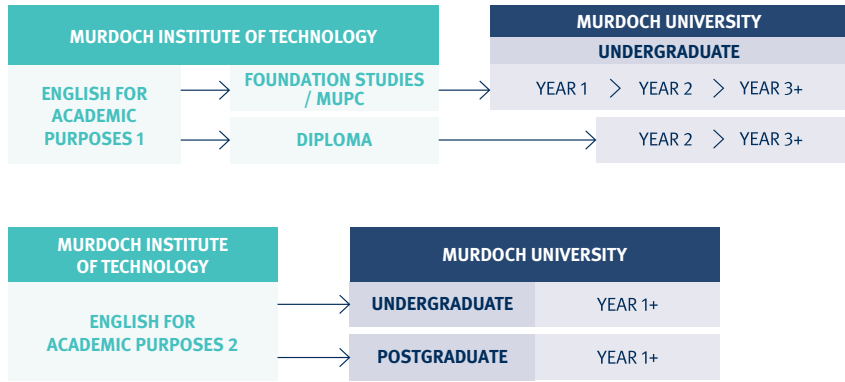
Within the 4 main skills areas, students can expect to develop the following:

 - **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 these programs ideal whether students are studying for personal, professional or career development reasons.

PATHWAY



ACADEMIC ENTRY REQUIREMENTS

Our minimum academic entry requirements for programs at MIT are listed below. Please note that some program pathways have additional requirements and minimum entry requirements does not guarantee entry into an MIT program. Applications are assessed on a case-by-case basis. If your country and/or qualification is not listed or you have any questions, please contact your local MIT representative for more information.

COUNTRY	FOUNDATION STUDIES	DIPLOMA COURSES / MURDOCH UNIVERSITY PREPARATION COURSE
Australia	Successful completion of Year 11	ATAR of 50 or more, or successful completion MIT Foundation Studies, or the Western Australian Universities Foundation Program (WAUFP)
Brazil	Certificate de Ensino Medio with an average of 5.6 in final year results	Certificate de Ensino Medio with an average of 6.0 in 4 subjects
China	Senior Middle 2 with minimum average 60%	Completion of Senior Middle 3 (Gao San)
Colombia	Bachillerato with a minimum average of 65%	Bachillerato with a minimum average of 60%
Hong Kong	Completion of Form 5	Completion of HKDSE with 8 points** (best of 5 subjects) or GCE A Levels
Indonesia	SMU 2, average grade of 7.0 in academic subjects	SMU 3, average 6.0 in academic subjects
Japan	Kotogakko Year 2 certificate	Upper Secondary School Certificate of Graduation, overall grade average 65%
Korea	Senior High School Year 2	Senior High School Diploma
New Zealand	Year 12	Year 13
Malaysia	Completion of SPM or Chinese high school Senior Middle 2	Successful completion of STPM or UEC (Senior Middle 3 results acceptable) - 35 points or less (best 5 subjects)
Philippines	Completion of Year 11 with minimum grade average of C (70%)	High School Diploma with minimum grade average of 80% (B grade average)
Singapore*	GCE O Levels pass, GCE N Levels pass (in the Academic Stream), Nitec completion	GCE A Levels, minimum 2 'E' grades; OR completion of Higher Nitec
Vietnam	Year 11 with minimum GPA 6.5	Year 12 (Tot Nghiep Pho Thong) with GPA 6.0
International Baccalaureate	Year 1 of International Baccalaureate Diploma Programme	Completion of IB Certificate or Diploma with a 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.

ENGLISH LANGUAGE REQUIREMENTS

Our minimum English entry requirements for programs at MIT are listed below. Please note that some program pathways have additional requirements and minimum entry requirements does not guarantee entry into an MIT program.

ENGLISH LANGUAGE TEST	FOUNDATION STUDIES	MURDOCH UNIVERSITY PREPARATION COURSE	DIPLOMA COURSES
General Certificate of Education (GCE)	GCE O Level minimum D in English	GCE O Level minimum C in English	GCE O Level minimum C in English
International English Language Testing System (IELTS)	5.5 (no band less than 5.0)	6.0 (no band less than 5.5)	5.5 Overall (no band below 5.0)
Test of English as a Foreign Language (TOEFL®)	Paper based 527 IBT 46	Paper based 534 IBT 73	Paper based 527 IBT 46
Pearson Test of English	42	50	42
Cambridge English: Advanced (CAE)	162	169	162
Australian Year 11/12	50% pass in English	50% pass in English	50% pass in English
English for Academic Purposes (EAP) at MIT	60% pass	65% pass	60% pass

INTERNATIONAL SCHOLARSHIPS AVAILABLE

Scholarships up to the value of AU\$12,000 is being offered by Murdoch University. Eligibility criteria can be found on Murdoch University website. Contact your representative for more information.

QUICK FACTS

Program length	10 weeks
Hours of tuition	23 hours per week
Pathway entry requirements	<div><div>EAP 1</div><div>Foundation Studies / MUPC IELTS 5.0 Diploma IELTS 5.0</div></div> <div><div>EAP 2</div><div>Murdoch University Undergraduate IELTS 5.5 - IELTS 6.5 depending on the program Murdoch University Postgraduate IELTS 5.5 - IELTS 6.5 depending on the program</div></div>
	Further information available online
Tutorial size	Average 15
Minimum age	16 years
Intake dates	<div><div>EAP 1</div><div>2019 18 Mar, 1 Jul, 18 Nov 2020 16 Mar, 29 Jun, 23 Nov</div></div> <div><div>EAP 2</div><div>2019 22 Apr, 26 Aug, 18 Nov 2020 20 Apr, 7 Sep, 23 Nov 2021 19 Apr</div></div>
Pathway EAP 2	Achieve EAP 65%+ and upon satisfying any university prerequisites, progress to undergraduate or postgraduate studies at Murdoch University
Total Tuition Price 2019*	AUD \$4,450

*Required EAP entry level will depend on packaged MIT or University program. Packaged students must satisfy the minimum language entry level to articulate into their chosen MIT or University program.

*Price listed is for tuition only, other fees may apply.

MURDOCH INSTITUTE OF TECHNOLOGY

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UNIVERSITY AFFILIATION

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

Murdoch University CRICOS Provider Code: 00125J.

DEGREES AND MAJORS AVAILABLE

ARTS	CREATIVE MEDIA	SCIENCE
Australian Indigenous Studies	Games Art and Design	Animal Health
Community Development	Graphic Design	Animal Science
English and Creative Writing	Photography	Biological Sciences
Indonesian	Screen Production	Biomedical Science
Global Politics and Policy	Sound	Chiropractic Science + Clinical Chiropractic
History	CRIMINOLOGY	Molecular Biology
International Aid and Development	Crime Science	Chemistry
Japanese	Criminal Behaviour	Engineering Technology
Philosophy	Legal Studies	Mineral Science
Security, Terrorism and Counterterrorism Studies	EDUCATION	Physics and Nanotechnology
Sociology	Early Childhood and Primary Teaching	Business Information Systems
Sustainable Development	Primary Teaching	Computer Science
Theatre and Drama	Primary, 1-10 Health and Physical Education	Cyber Forensics and Information Security
Tourism and Events	Secondary Teaching + Arts	Games Software Design and Production
BUSINESS	Secondary Teaching + Science	Games Technology
Accounting	ENGINEERING (HONOURS)	Internetworking and Network Security
Banking	Chemical and Metallurgical Engineering (Honours)	Mobile and Web Application Development
Finance	Electrical Power Engineering (Honours)	Clinical Laboratory Science
Business Law	Environmental Engineering (Honours)	Crop and Pasture Science
Economics	Industrial Computer Systems Engineering (Honours)	Environmental Management and Sustainability
Hospitality and Tourism Management	Instrumentation and Control Engineering (Honours)	Environmental Science
Human Resources Management	Renewable Energy Engineering (Honours)	Laboratory Medicine
Management	LAWS	Marine Biology
International Business	Laws (LLB) (Honours)	Marine Science
Marketing	Laws + Arts (Combined)	Conservation and Wildlife Biology
COMMUNICATIONS	Laws + Business (Combined)	Forensic Biology and Toxicology
Global Media and Communication	Laws + Criminology (Combined)	Sport and Exercise Science
Journalism	NURSING	Sport and Health Science
Strategic Communication	Nursing	Mathematics and Statistics
		Psychology
		Veterinary Science*

*Transfer available from Animal Science based on academic results and other selection criteria.