

FOUNDATION STUDIES

AT MURDOCH INSTITUTE
OF TECHNOLOGY

MURDOCHINSTITUTE.WA.EDU.AU



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



FOUNDATION STUDIES

CRICOS Course Code: 093279K

AREAS OF STUDY



Animal Science



Arts and Humanities



Business



Computer Science



Engineering



Health Sciences



Law

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.

WHY STUDY FOUNDATION STUDIES WITH US?

PATHWAYS TO ANY DEGREE

On successful completion of your Foundation Studies program, 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.

UNIVERSITY CAMPUS LIFE

Studying your Foundation Studies program on Murdoch University campus means you get to enjoy university life and ease your transition into the university learning environment.

DEDICATED SUPPORT

We focus on individual student welfare and guidance and we keep our class sizes small. At MIT you'll receive the care and individual attention you need to succeed in your studies.

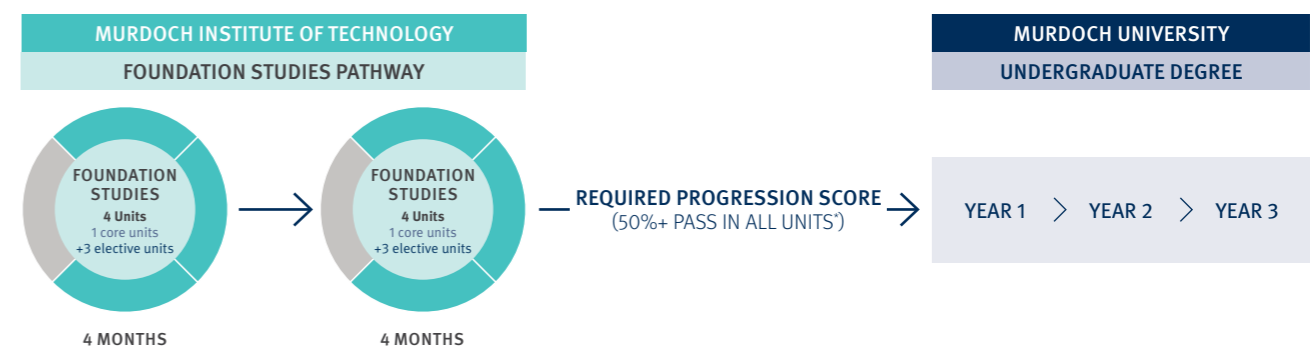
PROGRAM OVERVIEW

You will study eight units, depending on your Foundation Studies program and chosen bachelor degree at Murdoch University.

	Foundation Studies
Program length	2 trimesters (15 weeks per trimester)
Intake dates	2019 17 Jun, 14 Oct 2020 24 Feb, 22 Jun, 19 Oct
English entry requirements	IELTS 5.5 overall (no band less than 5.0), or equivalent
Academic entry requirements	- Completion of Australian Year 11, or Certificate III - Completion of GCE O Level or iGCSE - Completion of Hong Kong Form 5 - Completion of Malaysia SPM, or Senior Middle 2 - Successful passing of Singapore N Level (Academic stream), or completion of Nitec
Tutorial size	Average 15, maximum 25
Study load	8 hours per core unit per week plus 7 hours per elective unit per week
Minimum age	16 years
Price	\$2,625 per unit, \$21,000 total tuition fee
Compulsory subjects	Essential Australian Studies, Introduction to Academic Communication
Other available subjects	Introductory Mathematics, Information Technology for Academic Studies, Introduction to Media, Biology, Chemistry, Physics, Accounting, Media Production, Management, Marketing, Economics, Computer Science, Mathematics for Science

STRUCTURE AND PATHWAY

For Foundation Studies, you will complete eight units over two study periods, studying a combination of core and elective units. The units you will undertake will be determined by your chosen degree. Each unit of study builds concepts from an introductory level through to University entrance level. The units are designed to develop your learning techniques as well as bridging gaps in your unit knowledge.



*Excludes Law (78%), Engineering (70%) with a minimum 75% in Mathematics, Chemistry and Physics

Michelle Ho

Singapore / MIT pathway to B. Science in Animal Science

I chose to study at MIT as it provided me with a faster pathway and alternate route to Veterinary Science at Murdoch University. It helped me to adjust better to university life, while learning many academic skills that are relevant to my degree. I'm excited that I have the opportunity to follow my dream and work with animals, studying at one of Australia's best Vet schools.



MURDOCH INSTITUTE OF TECHNOLOGY

Building 512, Murdoch University
South Street Murdoch
Western Australia 6150

Telephone: +61 8 9360 1700

info@murdochinstitute.wa.edu.au

Kaplan Higher Education Pty Ltd., trading as Murdoch Institute of Technology. Registered as a Higher Education Provider (PRV 12030). CRICOS 03127E. Published July 2019 Version 1.0

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.