



JAKARTA INTERNATIONAL COLLEGE COURSE GUIDE 2020

BEGIN YOUR JOURNEY OF CHANGE.





REASONS TO CHOOSE JIC

Our commitment is to support you to achieve your best. To help you along the way, our dedicated learning and career support services are available to make sure you are on the right path to Monash University.



Guaranteed Placement in University

Upon successful completion of the Diploma or Foundation Year programs, you'll be guaranteed entry into first or second year of a range of Monash University degrees.¹



Small Classes

Only 25 students in tutorial classes.



Group Work

Participate in group work and develop your skills to be a team player.



Smart Saving on Time and Money:

- Save time, living expenses and overseas tuition fees by beginning your study locally in Indonesia.
- Allocate the time and money saved for your future endeavours or when you are ready to study abroad.



Excellent Preparation

Learn the skills to improve your language, basic academic and time management skills to be ready for university.



Try Out and Find Your Specialisation

Strenghten your base knowledge of your preffered course.



Stay Longer with Family

Starting your study at JIC shortens the duration of your study abroad period, enabling you to spend more time with your family at home.



One Stop Service:

- Monash University application process.
- Student Visa and Tourist Visa (for your family) application process.

^{1.} Entry requirements into Monach University apply. Please visit monashcollege.edu.au for details.









JIC IN INDONESIA HAS BEEN THE PREFFERED PATHWAY TO MONASH UNIVERSITY

NCE 2002



BEGIN YOUR MONASH **JOURNEY AT JIC** IN JAKARTA

As you step into the next chapter of your life, we understand that a new environment, culture and approach to teaching and learning can sometimes be daunting. For that reason, JIC in Jakarta was established.

Our focus is to help prepare you to face changes and be ready for university. You will learn the skills you need to succeed in a supportive learning environment with smaller classes, more face-to-face time with your lecturers, all while remaining close to your family.

Our goal is to provide you with the best education to succeed at university and a guaranteed entry into Monash University1.

OUR PROGRAMS



MONASH UNIVERSITY FOUNDATION YEAR

Foundation Year is a pre-university program that provides the best preparation and support for success at Monash University. Upon successful completion, you will gain guaranteed entry into a range of first year undergraduate degrees at Monash University¹.



MONASH COLLEGE DIPLOMA

The Diploma program is suited if you have already decided on the destination degree you wish to pursue at Monash University. From day one, the Monash Diploma program allows you to specialise in your chosen field, enabling you to fast-track to your second year at Monash University¹ in Business (Commerce), IT or Arts (Sociology).

Upon passing all units and meet Monash University's entry requirement.

CHOOSE YOUR PATHWAY

JIC offers two academic pathways into Monash University undergraduate degrees: Monash University Foundation Year and Monash College Diplomas. All you need to do is decide which one is best for you.



Both programs offer guaranteed entry into your chosen degree, provided you meet the set entry requirements and prerequisites.

MONASH UNIVERSITY **CAMPUS LOCATIONS**

Monash University has five Melbourne based campuses and one in Malaysia.









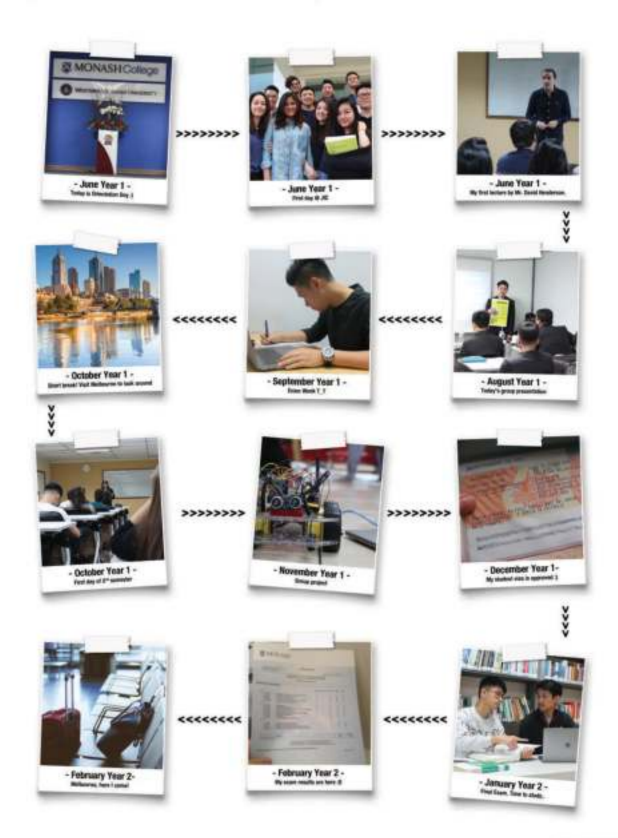




MY LIFE AT JIC

Studying at JIC offers a learning experience that is different from the rest. By studying the Diploma program, you'll also have the opportunity to complete your studies early, and graduate from university in less than three years, provided you meet the academic requirements.

The following illustration* will explain the steps you will take while learning with us at JIC.



CHOOSE THE BEST PATHWAY FOR YOU



0

Tim considering business and economics or arts (social science).*



My science grade in high school is awesome! So I'm also thinking of studying science."



I just watched a movie about lawyers. Should I study law?"



Should I follow my mum working in a school and take education?"



Or should I be like my dad and take art, design, and architecture?"



Well, for sure I'm choosing foundation year.
I have another 12 months to decide."



People told me I have good critical thinking and problem solving skills."



My dad works in the finance market, I'm always curious about his work."



People say that I'm good at communicating and socialising."



The international trade market has been growing more and more these days."



l always wonder how major infernational brands build their business."



Lam choosing Diploms of Business. Now Ligat need to use this 8 months to choose either Business or Commerce."



DIPLOMA OF



0

I've always been a creative person, I also love to write."



I love to read various things; from current issues to trivial things."



I have a very strong imagination."



I also want to work where I get to learn different outures."



Media, the entertainment industry and performing arts intrigue me."



I made up my mind! I'll choose the Diploma of Arts program!."



My math and physics scores during high school are awesome?"



I've always admired gentuses like Bill Gates and Steve Jobs.*



I am always up to date with the new technology in the market."



I'm sure a career in IT and mechanics would be crucial in the modern world."



I watched a documentary about computer game design, and it was amazing."



Altright! I'll choose the Engineering diploma program!"





Studying at JIC was a good choice because it allowed me to study the Monash curriculum while being close to home. The smaller classroom sizes also made it easier to focus."

Fiza Javaid Khan Foundation Year Student



FOUNDATION YEAR

STANDARD PROGRAM

(12 months)

CRICOS: 071178G

Shaping your future starts with choosing the right degree that helps set you off on your chosen path. The Foundation Year Program will help you gain first year entry into a range of degrees at Monash University across all 10 faculties at Monash University^{1,2}.

Foculty Destination for Foundation Year Programs

- . Faculty of Art, Design, and Architecture
- . Faculty of Art, Humanities and Social Sciences
- . Faculty of Business and Economics
- Faculty of Education
- Faculty of Engineering
- . Faculty of Information Technology
- · Faculty of Laws
- · Faculty of Medicine, Nursing and Health Sciences
- . Faculty of Pharmacy and Pharmaceutical Sciences
- Faculty of Science

To successfully complete Foundation Year, you must complete:

- Units 1 and 2 of English (compulsory subject)
- Units 1 and 2 of at least two other subjects
- Two additional units (stand-alone units or paired subjects units).

Each subject has a set of learning objectives aligned with the requirements for Monash University undergraduate degrees. Our curriculum combines essential theory and practical knowledge with the four skills critical to your future studies and your career: critical thinking, problem-solving, communication and collaboration.

Foundation Year Intakes: January and July Monash University Intakes: February and July

DID YOU KNOW?

Monash University Foundation Year Program is internationally recognised and accepted by many international universities.

1 Must pass all units and most entry requirements

3 Dirly offered for International students that do not hold PT or ottoeratio of Australia.

FOUNDATION YEAR SUBJECTS

The Foundation Year subjects for you to choose.

ENGLISH

English (compulsory)

English develops your language, research, organisational and study skills to prepare you for tertiary education in Australia.

You'll learn how to speak confidently, listen, understand and analyse ideas, and become a strong reader and writer of academic English.

MATHEMATICS

Fundamental Mathematics

Fundamental Mathematics develops the mathematics skills relevant for future study and careers across a variety of sectors. There's a focus on understanding the world through patterns and relationships, development of financial skills, and data analysis.



BUSINESS, NURSING, INFORMATION TECHNOLOGY, EDUCATION

Mathematics

In this subject, you'll develop the critical, logical and communication skills to solve real-world problems using higher-order mathematical concepts. Topics covered include functions, inverse functions and graphs, derivatives, integration, probability, and statistics.



COMMERCE, ENGINEERING, BIOMEDICAL SCIENCE, COMPUTER SCIENCE, PHARMACY

Note: You can't study both Fundamental Mathematics and Mathematics.

BUSINESS

Accounting

Accounting is the process of collecting and recording financial data, in order to report meaningful financial information. It plays an important role in the successful operation and management of any business. To be successful, accountants need to be problem-solvers, critical thinkers, communicators and organised individuals.

Economics

Economics is the study of making choices about resources. Economics is critical to understanding why individuals, businesses and society behave the way they do. The quality of economic decisions influences national and worldwide living standards. You'll develop an understanding of both microeconomics and macroeconomics.

SCIENCE AND TECHNOLOGY

Information and Communication Technology

In Information and Communication Technology, you'll convert data into information using a range of software applications. Projects include game creation, film-making and multimedia presentations.

Chemistry

Chemistry involves investigation of the structure and properties of matter. You'll develop your knowledge of fundamental concepts such as atomic structure, bonding, states of matter, equilibrium and thermochemistry. Building on this knowledge, you'll then investigate the development of new medicines energy sources and materials for a sustainable future.



MEDICINE, NURSING, HEALTH SCIENCES, SCIENCE, PHARMACY, ENGINEERING

Physics

In Physics, you'll learn about the laws governing the universe, covering topics such as the laws of motion, forces, energy, momentum, circular motion, gravitation and the properties of materials. Physics is an experimental science, and you'll participate in laboratory work. Further studies cover how light, waves, electricity and magnetism behave, and atomic and nuclear physics.



RADIOGRAPHY AND MEDICAL IMAGING, SCIENCE, PHYSIOTHERAPHY, ENGINEERING

Biology

Biology is the study of living things. You'll gain an understanding of the natural world and the role humans play within it. This course explores the structure and function of cells and organisms, how they respond to their environments, and how living things evolve.



RADIOGRAPHY, MEDICAL IMAGING, NUTRITION SCIENCE, AND SCIENCE

Nate: Class wealshifty subject to student numbers





At JIC, there is a strong sense of unity between the teachers and fellow students. Everyone in JIC is very supportive, from friends to professors who provide the best teaching. I feel that JIC truly prepares students with a strong foundation to continue our studies in Australia."

NADIA DJOHAN



DIPLOMA OF BUSINESS

CRICOS: 043633M

Begin your journey to attain a Business or Commerce degree from Monash University with a Diploma of Business (Business) or Diploma of Business (Commerce). You'll learn how to work independently, think critically, sharpen your analytical and problem solving skills, while being introduced to the business concepts and theory you will need for

If you are interested in building a career in accounting, auditing, actuarial banking and finance, international trade and marketing to name a few, the Diploma of Business (Business) or Diploma of Business (Commerce) will help you get there.

Course s	tructure			
PART 1		4		8 MORTHS
TRU 1	Accounting for Business	Introduction to Management	Data Analysis	Introductory Economics
TRI 2	Introduction to Marketing	Introductory Law	Intercultural Business Communication	Introductory Mathematics for Business (Business streem) OR Informediate Mathematics (Commerce streem)
PART 2		7-		E MÜNTHS
TRI-1	Microeconomics	Business Statistica	Managing People and Organisations	Marketing 5
TRI 2	Business Law	Foundations of Finance	Accounting for Managers OR Introduction to Financial Accounting	Choose an elective: - Macrosconomics - Managenal Communications - Marketing 2

Entry requirements for diploma students commencing their undergraduate degree

Personal I	Course	1,000,000	Guelli	Guelffication	
STREAM	Course	Compus	Part 1 (%)	Part 2 (%)	
Business	According Banking and Phance Business Marketing	Caulfield	80	62	
	International Business	Melbourne City			
	Business and Commerce	Surwey (Mataysia)	70	50.	
	Business Administration	Peninsula	70	50. 55	
Commerce	Actuarid Science Commerce Economica Finance	Clayton	80	70	

Monash College Intakes: February, June, and October Monash University Intakes: February and July

When you package the Diploma of Business with the Bachelor of International Business, you could be ready to start your career in just two years!

monash.edu/b/b

1. This unit is compulsory for students who've entored the Diploma of Business on a lower Mathematics prerequisits.



Business **Mathematics** Business stream? Functions and their Applications (Commerce stream)*

DIPLOMA OF ARTS

CRICOS: 061625F

If you are interested in becoming a journalist, publisher, public relations manager, diplomat, screenwriter, author or foreign affairs expert; the Diploma of Arts is the pathway to a Monash Arts degree. You will be inspired by new ideas, social and political issues, literature, language, history and communication during your learning process.

The Diploma of Arts teaches you about the powerful nature of communication skills to pursue a career in media, journalism, psychology, writing, filming and much more.

Course structure

PART 1	SAME FOR ALL STILLENTS B MONTHS				
TRI 1	Meda Studies A: Film Studies	Introduction to Journalism	Introduction to Academic Writing	Data Analysis	
THI 2	Media Studies E. Mass Communication and Modern World	Intercultural Business Communication	Introduction to Psychology	The Modern World	

PART 2	SECIDLOGY STREAM B MONTHS				
TRI 1	Academic Writing	Media and Culture	Contemporary Worlds 1	Introduction to Sociology	
TRI 2	Professional Writing	Communications and Society	Contemporary Worlds 2	The Individual and Society	

Entry requirements for diploma students commencing their undergraduate degree

ermeans.	Course	Paris and I	Qualif	Qualification	
STREAM	Citural	Campos	Part 1 (%)	Part 2 (%)	
	Arts	Caulfield / Clayton	80	55	
Arts, Humanities,	Arts and Social Sciences Communication and Media Studies	Sureay (Malaysia)	80	50	
and Social Sciences	Criminology	Clayton	80	55	
dumines	Meda Communication Music	Cauffeld Clayton	701	55	

Monash College Intakes: February, June, and October Monash University Intakes: February and July

BID YOU KNOW?

The skills and knowledge that you'll gain in a Bachelor of Arts can be applied to a wide variety of occupations.





Studying at JIC has been a wonderful experience for me. At first, I thought it would be hard for me to transition from high school to college but at JIC it is very easy because all the staff and teachers are there to help me get through it. The teachers are very supportive here, they always help me whenever I face any problems. I really enjoyed studying at JIC."

ADRIEL KOSASIH Diploma of Engineering



DIPLOMA OF INFORMATION **TECHNOLOGY**

CRICOS: 0100159

Choosing a specialisation in Computer Science and Information Technology will enable you to learn the skills you need to succeed in the fast-changing world of technology. A career in IT will create more efficient ways to work, engage ways to reach suppliers or customers and establish a more powerful way to communicate.

If you are interested in science innovation and technology, then our Diploma of IT is the right. pathway for you to gain your Monash IT degree.

Course structure

PART 1				& MONTHS
TRU 1	Introductory Engineering Computing	Introductory Chemistry	Introductory Physics	Introductory Mathematics
TRI 2	Engineering Practice	Chemistry A	Physics A	Internediate Mathematics

			S MONTHS
introduction to Computer Systems, Networks and Security	Functions and their Applications OR Advanced Mathematics ¹	Engineering Practice ²	Fundamentals of C++
Introduction to	Computing for	Choose two electives:	
Algorithms and Programming	Engineering OR: Foundations of 3D	Mathematics for Engineering* Business Statistics* Engineering Mobile Apps	
	Computer Systems, Networks and Security Introduction to Algorithms and	Computer Systems, Networks and Security OR Advanced Mathematics* Introduction to Algorithms and Programming OR Applications OR	Computer Systems, Networks and Security OR Advanced Mathematics' Introduction to Algorithms and Engineering OR Foundations of 30 Foundations of 30 Applications OR Choose two electives: - Mathematics for Engineering' - Business Statistics' - Engineering

Entry requirements for diploma students commencing their undergraduate degree

OWNERS			Qualification	
STREAM	Course	Campus	Part 1 (%)	Part Z (%)
Information	Computer Science	Clayton, Surrway (Malayski)	80	60
Technology	Information Technology	Clayton	75	55

Monash College Intakes: February, June, and October Monash University Intakes: February and July

DID YOU KNOW?

According to the Bureau of Labor and Statistics (BLS), the field of Information Technology is one of the professions that will grow very rapidly between 2014-2024 with an average growth rate of 12%, based on the average professional field in general.

- This unit is computerly for students who've entered the Diptorus of Information Technology on a linear Mathematics preveguishe
- 2 if you've obserty completed this sent in Part 1, you'll need to sharp an extra elective sent.
 3 MCS4500 Mathematics for Engineering is computingly if you went to study a Bachelor of Computer Science.

4. MCCOSHO Business. Hadrotics is a computatory unit if you want to study the Bachetin of Internation Technology regioning in Internation Services.

ENTRY REQUIREMENTS

To apply for Foundation Year or a Diploma you must meet the age1, academic and English language requirements.

FOUNDATION YEAR Standard Program Entry Requirements

Requirements	Anademic	English
- Australian Your 11	60%	Australian Year 11 English
- Anutralian Your 12	50%	with satisfactory grades
- 10GSE / GCE O LEVELS	15	Courts C
- IICE A LEVELS	3	Grade C
- III Middle Years Program	32	English St.4 / HL3
- 19 Orpinma	24	English ac47 HLa
- SMA 25	65%	Duclingo: Minimum 85 IELTS: 5.5 (Writing 5.5 : no band < 5.0), Of
- SMA 3 ⁴	60%	PTE (Academic): 42 (W42; no communicative skills below 36), Of TOEFL (BT: 52 (L5, 85, S14, W15)

DIPLOMA Entry Requirements

Requirements	Diploma Part 1 Business or IT	Diploma Part 1 Arts	Diploma Part 2 Business	Dipioma Part 2 Arts or IT
Academic				
Australian Year 11	60	N:	N/A	N/A
Australian Year 12 Australian Year 12	5	0	70	65
· IOCSE / OCE O LEVELS	1	5	N/A	N/A
GCE A LEVELS	3		6	5
+ 18	Year 11: 4,57	OP Course: 24	DP: 25	DP: 24
• SMA 21	65	%	N/A	N/A
• SMA 3 ^r	60	%	69%	60%
- MUFY	5)	60	55
e IGCSE O Level		Literature English, First Langua English as a Second	ge English 0522/0500 - Grade Language - Grade B	С
• 8	English SL4 / HL3		English St.4 / HL3	
• ELTS	5.5 dund < 5.0)		6.0 (Mining 6.0)	
* PIE (comi)	42 (no saite <30)		50 (Willing 50)	
• TOEFL INT	52 (L5, R5, S14, W15)		69 (Writing 21)	
- Duolingo	Minimum 85		Minimum 95	

DIPLOMA Prerequisites

Stream	Prerequisites
Diploma of Business Part 1	English and 60% in Mathematics (of Australian Year 11 equivalent, where 20% equals pass)
Diploma of Business Part 2	English (Australian Year 12 represent) and Mathematics (Australian Year 11 or 12 equivalent) 3
Diploma of Art Part 1	English (at Australian Your 11 equivalent)
Diploma of Art Part 2	English (al Australian Year 12 equivalent)
Diploma of IT Part 1	English, 60% in Mathematics and 60% in either Chemistry OR Physics (Australian Year 11 equivalent, where 50% equals pass)
Diploma of IT Part 2	English (Australian Year 12 equivalent) and Mathermatics (Australian Year 11 or 12 equivalent depending on your chosen undergraduate degree)

^{1.} Minerourn age: for Franciscion Your and Diptoma Part 1 to 16 years skil, whilst Diptoma Part 2 to 17 years skil.

² Based on public subset grading scales for SMA 8 or SMA 8 in Indonesia qualifications. 100% scale where 60% equals a pass.

3 if you haven't completed Mathematics (Australian Year 12 regulation), you must complete Sustaines Mathematics and Their Applications (Comments of warm) on elective storing year diploma. This may result to exhibited cooks and enteroted duration of the diploma.

⁴ Part 2 III Suchebor of Information Technology (all majors) maghematics (Australian Year 17 regulations). Bachelor of Computer Science requires rigitor-level mathematics (Australian Year 12 requirements and completely higher-level reathersyttics units so part of your diploms.

JIC CAMPUS FACILITIES

DID YOU KNOW?

At JIC, every learning space is equipped with WIFI and integrated with technology to provide you with the best learning experience.

Our campuses are in the heart of Jakarta and Surabaya, located in the largest cities of Indonesia. The JIC campus is designed to give you the best university preparation.



LIBRARY

Our librarian is available for you to discuss your research resources.



COMPUTER LABORATORY

CLASSROOM

Small classrooms enable better learning and discussions with your lecturers.



FOYER AREA

Use this space to hang out or meet for group discussions.



STUDENT LOUNGE

Recharge your margy and enjoy a meal or



WHY ONASH UNIVERSITY?

Monash University is one of the Group of Eight (Go8) universities in Australia and are consistently ranked in the world's top 100 universities. Studying at Monash University will provide you with the highest quality of education. Monash University also has strong partnerships with industry, government and alumni to facilitate you with opportunities to participate in work-integrated learning experience.

'Triple Crown' International accreditations

Monash Business School is one of the few business schools around globe, and the only one within the Group of Eight, with the esteemed 'triple crown' accreditation of AACSB, EQUIS, and AMBA.

MONASH BY THE NUMBERS

TOP 100 WORLD RANKINGS

REUTERS TOP 75: ASIA PACIFIC'S MOST INNOVATIVE **UNIVERSITIES (2018)**

OS WORLD UNIVERSITY RANKINGS (2020)

OS GRADUATE EMPLOYABILITY RANKINGS (2020)

MOST INTERNATIONAL UNIVERSITIES IN THE WORLD (TIMES HIGHER EDUCATION 2019)

RANKED NUMBER #1 IN AUSTRALIA FOR

(ranked by QS World, 2019)



CHEMISTRY



CHEMICAL ENGINEERING



PHARMACY & PHARMACOLOGY

RANKED TOP 50 IN THE WORLD IN 20 SUBJECTS INCLUDING

CIVIL ENGINEERING

ENGINEERING & TECHNOLOGY

LIFE SCIENCES & MEDICINE

ACCOUNTING & FINANCE

BUSINESS & MANAGEMENT

ARTS & HUMANITIES

BEGIN YOUR JOURNEY OF CHANGE AND BE MONASH READY!



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Instagram

jakarta.international.college

A partnership between:





Principal description of the second of the second April 2000, and have the principal of the description of the spect that along that disk

House Cattage (NCC) Provide Nation (NCC).

Street (Provide Nation (NCC))