Empowering FutureMe

Bachelor's Degree/ Diploma







Success by Design

RAFFLES UNIVERSITY

Raffles University (RU) is an exciting young University that delivers practice-based programmes and implements state-of-the-art teaching methods. This is supported by a culture that promotes:

- Social responsibility
- Professional excellence for employability
- Analytical thinking for problem solving
- Creativity to encourage innovation
- Entrepreneurship

You can expect a vibrant and dynamic learning environment that not only nurtures your growth but also leads to your transformation into a world-class professional.

DOING WHILE LEARNING

Raffles University (RU) is a University of the Future. We are at the cutting edge of higher education in both teaching and learning and business practices. Our innovative and stimulating programmes promote doing while learning and learning while doing.



- Workshops & Seminars
- Career and Professional Development













TALENTBANK



EMPLOYERS' CHOICE

OF UNIVERSITY

VERY GOOD



IN EMPLOYABILITY

INTERIOR DESIGN | FASHION DESIGN



CHAMPION IN A PARTICULAR FIELD OF STUDY FASHION DESIGN



Learning Support Centre (LSC) focuses learning needs of students and enable them to achieve their goals in studies.

- Counselling

BE PART OF THE COMMUNITY

Raffles University Medini Campus is situated in Medini City, the core development area in Johor, Malaysia. With the RU Medini campus, we anticipate increased exposure to the nearby community, including the neighbouring townships such as Medini City, Puteri Harbour, EduCity, etc. RU students will have various opportunities to be a part of a young and enthusiastic community.





ECO BOTANIC ID DESIGN CHALLENGE 2023

A collaboration with a local developer, this captivating challenge tasked our interior designers with the mission to conceive a home for 21st-century living. The design was meticulously crafted to align with the preferences of young professionals and new families.





RU TALENT SHOWCASE: WHERE IDEAS COLLIDE

It is a celebration of creativity and innovation among Raffles University's final year students. It fosters an environment where talents from various disciplines converge, giving rise to inspiring and innovative ideas. This event serves as a platform for young talented individuals to demonstrate how they transform their ideas into actionable projects, creating a positive impact in their respective fields and beyond.









SUCCESS STORIES



CROWBAR AWARDS 2025 SILVER AWARD **Corporate/Brand Identity** • Yeo Xin Ying, Bachelor in Multimedia Design (Honours)

BRONZE AWARDS Design - Book Design • Ng Huey Yong, Diploma in Visual Communication

Communication -**Illustrations & Graphic Design** · Lim Jia Qi & Samuel Hong Wei Loon, Diploma in Visual Communication

Digital/Innovation - Mobile • Tai Ke Ning, Diploma in Visual Communication

Communication - Integrated • Chai Yi Ting, Diploma in Visual Communication

Good - Communication Joon Yu Xuan, Diploma in Visual Communication



INTERNATIONAL FASHION ART FESTIVAL RUNHUA AWARD 2024 • Fong Li Jin, Bachelor in Fashion Design (Honours)



DAIKIN YOUTH DESIGN COMPETITION 2024 BRONZE AWARD Residential Category -• Lee Zhen Ting, Diploma in Interior Design



BI-ANNUAL ESTECH 2023 YOUNG CEO X-FACTOR CHALLENGE **FIRST RUNNER UP**

- Chong Cheng Quan, Bachelor of Supply Chain Management (Honours)
- Lee Ter Yong, Bachelor of Supply Chain Management (Honours)
- Arulles A/L Manivannan, Bachelor of Business Administration (Honours)
- Chong Shi Enn, Bachelor of Business (Accountancy) (Honours)



INTERNATIONAL COMPETITION & EXHIBITION ON COMPUTING INNOVATION SILVER MEDAL

- Vikneshwaran A/L Murugaian, Bachelor in Information Technology (Honours)
- Shanjaay, Bachelor in Information Technology (Honours) • Kunalan A/L Arivalakan, Bachelor in Information Technology (Honours)
- Rooben Prakaash AL Soomu, Bachelor in Data Science (Honours)
- Wong Jia Jun, Bachelor in Data Science (Honours)
- Thye Li Xian, Bachelor of Information Systems (Honours) in Artificial Intelligence

CAMPUS **ACTIVITIES**

COMMERCIALISED-READY RESEARCH PROTOTYPE -AI AND ROBOTICS

EEG Brain Signals.



INDUSTRIAL FIELD TRIP





Raffles University AI and Robotics Faculty, led by Professor Dr Sasa Arsovski, presents their research prototype - Deep Learning Architecture for Decoding

At Raffles University, our primary objective is to train our students to be industryready and ensure they are up-to-date of the global industry standard. We always encourage the students to participate in out-of-class activities in order to build their experience and develop a real-time understanding of the industry's requirements.



FACULTY OF AI AND ROBOTICS

COMMON MODULES HIGHLIGHT · Principles of Computer Programming • Object Oriented Programming • Databases Computer Security · Mobile Applications Development • Elective from other faculty

BACHELOR OF INFORMATION SYSTEMS (HONOURS) IN ARTIFICIAL INTELLIGENCE *

MQA/FA 12436 KPT/R/0611/6/0093 (02/2030) **DURATION 3 YEARS**

PROGRAMME HIGHLIGHTS · Natural Language Processing · Deep Learning Fundamentals Applied Computer Vision
 Intelligent Agents Design
 Deep Neural Network Architectures Project · C Professional Attachment

BACHELOR IN INFORMATION TECHNOLOGY (HONOURS)

MQA/PA 14281 KPT/N/611/6/0103 (06/2026) **DURATION 3 YEARS**

PROGRAMME HIGHLIGHTS · Software Engineering · Cloud Computing Computer Organisation and Architecture · Internet of Things · Data Mining and Warehousing Project
 Professional Attachment

BACHELOR IN DATA SCIENCE (HONOURS)

MQA/FA14280 KPT/N/0613/6/0106 (06/2026) **DURATION 3 YEARS**

PROGRAMME HIGHLIGHTS · Knowledge Representation · Calculus and Algebra · Bayesian Statistics and Experimental Design · Time Series Analysis and Forecasting Stochastic Processes · Project · 🔂 Professional Attachment

DIPLOMA IN INFORMATION TECHNOLOGY

MQA/PA 15623 KPT/N/0611/4/0011 (07/2027) DURATION 2 YEARS 4 MONTHS

PROGRAMME HIGHLIGHTS · Object Oriented Programming · Calculus and Algebra Cloud Computing · Mobile Application Development · Databases Project
 Professional Attachment

ENTRY REQUIREMENTS

| Diploma in Information Technology

STPM	Pass with a minimum of Grade C (CGPA 2.0) AND a Credit in Mathematics at SPM level or its equivalent
SPM	Pass with at least 3 Credits in any subjects inclusive of Mathematics or equivalent
A-Level	Pass with 1 subject (D) AND Credit in Mathematics at SPM level
O-Level	Minimum 3 Credits, including Mathematics
UEC	Pass with a minimum of Grade B in at least three (3) subjects inclusive of Mathematics
Notes	Any other equivalent qualification recognised by the Malaysian Government which will be considered on a case by case basis. • Candidates can be admitted if their admission qualification contains Mathematics subject(s) equivalent to Mathematics at the SPM level. If it is not equivalent, Reinforcement Mathematics subject that equivalent to the SPM level will be offered in the first semester or before enrolment with unconditional offer (not applicable to International Candidates)

BELLA - Conversation Chatbot Yogendran A/L Govikrishnan



entry Requirements	Bachelor in Data Science (Honours) Bachelor of Information Systems (Honours) in Artificial Intelligence *	Bachelor in Information Technology (Honours)
STPM (Arts Stream)	Pass with Grade C in any 2 subjects AND (a)	
STPM (Science Stream)	Pass with Grade C (CGPA 2.00) in Mathematics subject and ONE Science / ICT subject	 Pass with Grade C (CGPA 2.00) in 2 subjects AND (a)
SPM	-	-
A-Level	Full Pass in 2 subjects AND (a)	Full PASS in 2 subjects AND (a)
O-Level	-	-
UEC	Grade B in 5 subjects including Mathematics and ONE Science / ICT subject	PASS with Grade B in 5 subjects including Mathematics
Foundation / Matriculation	Minimum CGPA 2.0 AND (a)	Pass with min CGPA 2.0 AND (a)
(a) Additional Requirement	Credit in Additional Mathematics at the SPM level or its equivalent OR	Credit in Mathematics at the SPM level or its equivalent OR
	Credit in Mathematics and any one of the Science, Technology or Engineering subjects at SPM level or its equivalent. Candidates need to pass the Reinforcement Mathematics equivalent to Additional Mathematics at the SPM level. (not applicable to International Candidates)	Pass in Mathematics at SPM level need to pass the Reinforcement Mathematics subject that is equivalent to the SPM level. (not applicable to International Candidates)
Notes	Any other equivalent qualification recognised by the Malaysian Government which will be considered on a case by case basis. • Candidates can be admitted if their admission qualification contains Mathematics subject(s) equivalent to Additional Mathematics (BAI & BDS)* or Mathematics* (BIT) at the SPM level. If it is not equivalent, Reinforcement Mathematics subject that equivalent to the SPM level will be offered in the first semester or before enrolment with unconditional offer (not applicable to International Candidates)	



[PATENTED] A Method of Processing a Computed Tomography Image **Angely Sim Jia Wun**

Bachelor of Information Systems (Honours) in Artificial Intelligence



FACULTY OF ARTS AND DESIGN

COMMON MODULES HIGHLIGHT · Brand Strategy and Identity Design Research
 Project Management
 Drawing

BACHELOR IN FASHION DESIGN (HONOURS)

MQA/FA 2200 KPT/R2/0212/6/0032 (03/2030) **DURATION 3 YEARS**

PROGRAMME HIGHLIGHTS · Fashion Communication · Fashion Draping Women's Wear Drafting · Sewing Applications · Fashion Sketching Mini Collection Workshop
 Major Studio Project
 Internship

BACHELOR IN GRAPHIC DESIGN (HONOURS)

MQA/FA 0541 KPT/R2/0211/6/0098 (08/2029) **DURATION 3 YEARS**

PROGRAMME HIGHLIGHTS · Social Media Advertising and Design · Print Media and Content Design Environmental Graphic Design · Packaging and Display Design · Information Design and Data Visualisation · Digital and Gen-Al Image Processing · Final Major Project · 🛱 Internship

BACHELOR IN MULTIMEDIA DESIGN (HONOURS)

MQA/FA 2201 KPT/R2/213/6/0311 (06/2029) **DURATION 3 YEARS**

PROGRAMME HIGHLIGHTS · Video and Audio Production · Motion Graphics Game Design · New Media and Interactive Environment · 3D Techniques · Advanced Web Design · Final Major Project · 🛱 Internship

DIPLOMA IN DIGITAL GAME ART

MQA/FA 11780 KPT/R/0211/4/0025 (10/2029) DURATION 2 YEARS 4 MONTHS PROGRAMME HIGHLIGHTS · Rigging and 3D Animation · Asset and Environmental Visualisation · 3D Modelling · Game Level and Logic Design · Character Design and Development Game Production
 Final Project
 Game Internship

DIPLOMA IN FASHION DESIGN

MQA/FA 11904 KPT/R/0212/4/0030 (10/2029) **DURATION 2 YEARS**

PROGRAMME HIGHLIGHTS · CAD for Fashion Design · Garment Composition Fashion Draping · Women's Wear Drafting · Sewing Techniques · Fashion Illustration · Final Project

DIPLOMA IN VISUAL COMMUNICATION

MQA/FA 4739 KPT/R2/0211/4/0122 (07/2029) DURATION 2 YEARS 4 MONTHS

PROGRAMME HIGHLIGHTS · Storyboard and Art Direction · Video and Motion Graphic · Fundamentals of Typography · Publication Design · Packaging Design Wayfinding System Design · Final Project · 🖨 Internship

ARE WE? **Jasmine Au Jie Min** Bachelor in Fashion Design (Honours)

Lee Wan Yu



3D MODELING Lim Raymond Diploma in Digital Game Art





ENTRY REQUIREMENTS

Bachelor in Fashion Design (Honours) Bachelor in Graphic Design (Honours)

STPM	Full Pass in 2 subjects
SPM	-
A-Level	Full Pass in 2 subjects
O-Level	-
UEC	5Bs
Foundation / Matriculation	Min. CGPA 2.00
Additional Requirement	Pa



BE A FISH IN KUKUP

Bachelor in Graphic Design (Honours)





Bachelor in Multimedia Design (Honours)

Diploma in Digital Game Art **Diploma in Fashion Design Diploma in Visual Communication**

Grade C (CGPA 2.00) in 1 subject
Credit in 3 subjects
Full Pass in 2 subjects
Grade C in 3 subjects
Grade B in 3 subjects
-

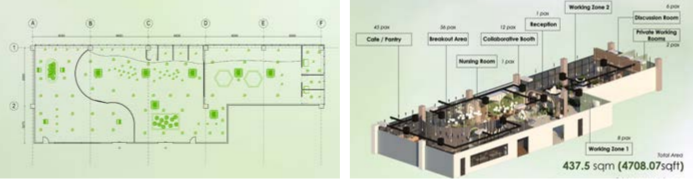
ass "RU Portfolio Assessment and Interview"

FACULTY OF BUILT ENVIRONMENT AND REGENERATIVE DESIGN

COMMON MODULES HIGHLIGHT • Interior Design Studio 1 (Human Factor) • Colour Theory Computer Aided Design
 Interior Design Studio 2 (Residential) • Furniture Design • Interior Design Studio 3 (Commercial) • Working Drawing in Interior Design







ENTRY REQUIREMENTS

Bachelor of Interior Design (Honours)

STPM	Full Pass in 2 subjects	-	
SPM	-	Credit in 3 subjects	
A-Level	Full Pass in 2 subjects	-	
O-Level	-	Grade C in 3 subjects	
UEC	5Bs	3Bs	
Foundation / Matriculation	Min. CGPA 2.00	-	
Additional Requirement	Pass "RU Po	Pass "RU Portfolio Assessment and Interview"	



BACHELOR OF INTERIOR DESIGN (HONOURS)

MQA/FA 2202 KPT/R2/0212/6/0030 (06/2032) DURATION 3 YEARS 6 MONTHS PROGRAMME HIGHLIGHTS · Interior Design Studio 4 (Hospitality) · Interior Design Studio 5 (Institutional) • Environmental Lighting Design • Interior Design Research Project • Public Space Design Analysis

• Final Interior Design Studio • Sustainable in Interior Design • 🛱 Internship (6 months)

DIPLOMA IN INTERIOR DESIGN

MQA/FA 4738 KPT/R2/0212/4/0024 (06/2029) **DURATION 2 YEARS 4 MONTHS** **PROGRAMME HIGHLIGHTS** · Interior Design Studio (Anthropocentric and Ergonomics) Building Construction and Services · Interior Presentation Techniques · 2D Computer Aided Drawing • 3D Computer Aided Drawing • Building Construction and Services • Major Studio Project • 🛱 Internship

BREATH OF LIFE Lee Sheau Wen Bachelor of Interior Design (Honours)





| Diploma in Interior Design

FACULTY OF BUSINESS

COMMON MODULES HIGHLIGHT · Business Communication • Statistics • Financial Accounting • Information Technology Essential · Microeconomics · Organisational Behaviour · Macroeconomics · Human Resource Management



BACHELOR IN BUSINESS (ACCOUNTANCY) (HONOURS)

MQA/FA 10809 KPT/R/0414/6/0269 (10/2029) **DURATION 3 YEARS**

PROGRAMME HIGHLIGHTS · Financial Accounting and Reporting Accounting Information Systems · Management Accounting Audit and Assurance · Taxation · 🔂 Professional Attachment

BACHELOR IN BUSINESS ADMINISTRATION (HONOURS)

MQA/FA 0527 KPT/R2/0414/6/0338 (03/2029) **DURATION 3 YEARS**

PROGRAMME HIGHLIGHTS · Specialisation Module (Marketing / Management / Finance) · Leadership and Innovations · Applied Business Challenges · Business Analytics E-Marketing Strategy · Final Year Project · 🛱 Professional Attachment

BACHELOR IN SUPPLY CHAIN MANAGEMENT (HONOURS)

MQA/FA 5069 KPT/R2/0414/6/0302 (04/2030) **DURATION 3 YEARS**

PROGRAMME HIGHLIGHTS · Customs and Freight Forwarding · Inventory Management Purchasing Management · E-Supply Chain · Warehousing and Material Handling Final Year Project · 🛱 Professional Attachment

DIPLOMA IN BUSINESS STUDIES

MQA/FA 4740 KPT/R2/0414/4/0317 (10/2029) DURATION 2 YEARS

PROGRAMME HIGHLIGHTS · Business Communication · Management Essentials Financial Accounting · Strategic Management · E-Marketing Strategy

DIPLOMA IN HUMAN RESOURCE MANAGEMENT

MQA/FA 11905 KPT/R/0414/4/0318 (10/2029) **DURATION 2 YEARS**

PROGRAMME HIGHLIGHTS · Human Resource Management Recruitment and Selection · Occupational Safety and Health Management Introduction to Counselling · Compensation Management

Marketing Presentation



ENTRY Bachelor in Business Ad REQUIREMENTS **Bachelor in Supply Chai** (Honours) STPM Full Pass in 2 subjects AN SPM A-Level Full Pass in 2 subjects AN **O-Level** UEC

UEC	5Bs AND (a)
Foundation / Matriculation	CGPA 2.00
Additional Requirement	*A Pass in Mathematics AN
*Note	Those without a pass in Ma but are required to attend are SPM equivalent, remec enhancement courses as a (not applicable to Internati

ENTRY REQUIREMENTS

Diploma in Business Studies Diploma in Human Resource Management

STPM	Grade C (CGPA 2.00) in 1
SPM	Credits in 3 subjects
A-Level	Full pass in 2 subjects
O-Level	Credits in 3 subjects
UEC	Grade B in 3 subjects
Certification (MQF Level 3)	CGPA 2.00



Diorama Modelling on "Distribution Hub"

Administration (Honours) ain Management	Bachelor in Business (Accountancy) (Honours)
ND (a)	Grade C+ (CGPA 2.33) in 2 subjects AND (a)
	-
ND (a)	Full Pass in 2 subjects AND (a)
	-
	Grade B in 5 subjects AND (a)
	CGPA 2.00

AND English at SPM Level or equivalent qualifications

Mathematics and/or English at SPM level or equivalent can be admitted d special enhancement course(s). These special enhancement courses edial in nature. Students must pass the Mathematics and English a prerequisite to related core courses taught in English. ational Candidates)

subject

FACULTY OF SOCIAL SCIENCES

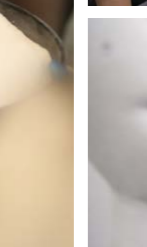
 $\begin{array}{l} \textbf{COMMON MODULES HIGHLIGHT} ~ \text{Introductory Psychology:} \\ \textbf{Methods and Social} ~ \text{Child & Infant Psychology} ~ \text{Introductory} \end{array}$ Psychology : Cognitive and Abnormal · Historical Perspectives of Psychology · Statistics · Emotion and Motivation

"RU OKAY" MENTAL HEALTH WEEK RU Psychology Club









PSYCHOLOGY (HONOURS)

MQA/FA 0528 KPT/R2/311/6/0010 (03/2029) **DURATION 3 YEARS**

BACHELOR OF

PROGRAMME HIGHLIGHTS · Cross-Cultural Psychology · Consumer Psychology · Educational Psychology • Psychology of Design and Human Factors · Cyberpsychology · Elective: Forensic Psychology • Final Year Project 🕞 Professional Attachment • Elective from other faculties

DIPLOMA IN PSYCHOLOGY

MQA/FA 11906 KPT/RJ0313/4/0014 (10/2029) DURATION 2 YEARS

PROGRAMME HIGHLIGHTS · Fundamentals Social Psychology · Introduction to Biological Psychology · Personality · Gerontology · Social Psychology · Gen-AI for Design Exploration · Industrial and Organisational Psychology

ENTRY REQUIREMENTS

Bachelor of Psychology (Honours)

Diploma in Psychology

STPM	Full PASS in 2 subjects AND (a)	Grade C (CGPA 2.00) in 1 subject
SPM	-	Credits in 3 subjects AND (a)
A-Level	Full PASS in 2 subjects AND (a)	Full pass in 2 subjects
O-Level	-	Credits in 3 subjects AND (a)
UEC	5Bs AND (a)	3Bs AND (a)
Foundation / Matriculation	CGPA 2.00 AND (a)	-
Diploma / Advance Diploma	CGPA 2.00	-
(a) Additional Requirement	At least *Credit in Mathematics AND Biology / Physics / Chemistry / General Science / Applied Science AND a Pass in English at SPM level	AND a *Pass in Mathematics and Biology / Physics / Chemistry / General Science / Applied Science at SPM level or equivalent qualifications.
*Note	Those without a credit / pass in Mathematics and / or Biology / Physics / Chemistry / General Science / Applied Science at SPM level or equivalent can be admitted but are required to attend special enhancement course(s). These special enhancement courses are SPM equivalent, remedial in nature. Students must obtain a credit / pass the Mathematics and Biology / Physics / Chemistry / General Science / Applied Science enhancement courses as a prerequisite to related core courses taught in English. (not applicable to International Candidates)	









FOUNDATION PROGRAMME

FOUNDATION IN BUSINESS

MQA/FA 4748 KPT/R2/0410/3/0041 (10/2029) **DURATION 1 YEAR**

PROGRAMME HIGHLIGHTS · Introduction to Economics · Introduction to Business Studies Introduction to Accounting Techniques · Introduction to Human Resource Management Principle of Marketing

FOUNDATION IN LIBERAL ARTS

MQA/FA 1723 KPT/R2/010/3/0072 (05/2027) DURATION 1 YEAR

PROGRAMME HIGHLIGHTS · History of Art and Culture · Introduction to Programming Introduction to Multimedia and Web Design · Introduction to Drawing and Sketching Elective: Introduction to General Psychology or Design Fundamental

ENTRY REQUIREMENTS

Foundation in Business Foundation in Liberal Arts

SPM	Credits in 5 subjects
O-Level	Credits in 5 subjects
UEC	3BS

Creative Problem Solving Food Tasting Event



Cultural Performance by Cogito Ergo Club



ENGLISH REQUIREMENTS

MALAYSIAN

Diploma in Information Technology	No Minimum English Requirement
Diploma in Fashion Design	A Learning Assistance Session (LAS
Diploma in Visual Communication	(from Week 7 to Week 12) will be pro
Diploma in Interior Design	at no cost if the student fails the En assessment in week 4
Diploma in Psychology	
Diploma in Digital Game Art	
 Diploma in Business Studies	
Diploma in Human Resource Management	
Equipage Foundation in Rupingge	
Foundation in Business Foundation in Liberal Arts	MALAYSIAN ENGLISH ENTRY REQU Pass in SPM English
Bachelor of Psychology (Honours)	*RU ENGLISH REQUIREMENTS
Bachelor of Fsychology (nonours)	MUET: Band 3
	GCE O Level /1119: English D SPM: English Credit
Bachelor in Business Administration (Honours)	UEC: English B Cambridge English / Linguaskill: 154
Bachelor in Supply Chain Management (Honours)	Cambridge English / Einguaskiii. 154
Bachelor in Business (Accountancy) (Honours)	MALAYSIAN ENGLISH ENTRY REQU
	Pass in SPM English
	*RU ENGLISH REQUIREMENTS MUET: Band 4
	GCE O Level /1119: English D
	SPM: English Credit UEC: English B
	Cambridge English / Linguaskill: 160
Bachelor in Multimedia Design (Honours)	MALAYSIAN ENGLISH ENTRY REQU No Minimum English Requirement
	*RU ENGLISH REQUIREMENTS
	MUET: Band 3
	GCE O Level /1119: English D SPM: Er UEC: English B
Bachelor in Fashion Design (Honours)	Cambridge English / Linguaskill: 154
Bachelor in Graphic Design (Honours)	
Bachelor of Interior Design (Honours)	
Bachelor of Information Systems (Honours) in Artificial Intelligence	
Bachelor in Information Technology (Honours)	
Bachelor in Data Science (Honours)	
*Students who did not meet BU English Requirement	are required to enrol a Concurrent En

*Students who did not meet RU English Requirement are required to enrol a Concurrent English Language Programme (CELP) *International students who did not meet the International English Requirement are required to enrol the RU English Preparation Programme (EPP) AND achieve the requirement of any equivalent English qualification.



INTERNATIONAL

e Session (LAS) 12) will be provided nt fails the English

IELTS: 4.0 TOEFL Essentials (Online): 5 TOEFL iBT: 30-31 PTE: 36 MUET: Band 3 Cambridge English / Linguaskill: 140

IELTS: 4.5 TOEFL Essentials (Online): 6.5 TOEFL iBT: 33 PTE: 43 MUET: Band 3.0 Cambridge English / Linguaskill: 147

IELTS: 5.0 TOEFL Essentials (Online): 7.5 TOEFL iBT: 40 PTE: 47 MUET: Band 3.5 Cambridge English / Linguaskill: 154

ENTRY REQUIREMENT

IELTS: 5.5 TOEFL Essentials (Online): 8 TOEFL iBT: 46 PTE: 51 MUET: Band 4 Cambridge English / Linguaskill: 160

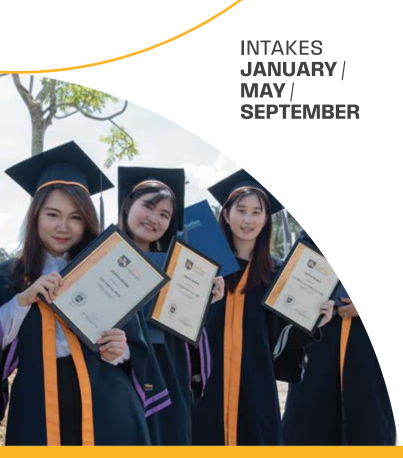
ENTRY REQUIREMENT

ENTRY REQUIREMENT Requirement

lish D SPM: English Credit

IELTS: 5.0 TOEFL Essentials (Online): 7.5 TOEFL iBT: 40 PTE: 47 MUET: Band 3.5 Cambridge English / Linguaskill: 154

Embark On Your Journey with **Raffles**



Al and Robotics

Bachelor of Information Systems (Honours) in Artificial Intelligence * Bachelor in Data Science (Honours) Bachelor in Information Technology (Honours) Diploma in Information Technology

Arts and Design

Bachelor in Fashion Design (Honours) Bachelor in Multimedia Design (Honours) Bachelor in Graphic Design (Honours) Diploma in Fashion Design Diploma in Digital Game Art Diploma in Visual Communication

Built Environment and Regenerative Design

Bachelor of Interior Design (Honours) Diploma in Interior Design

Business

Bachelor in Business (Accountancy) (Honours) Bachelor in Business Administration (Honours) Bachelor in Supply Chain Management (Honours) Diploma in Business Studies Diploma in Human Resource Management

Social Sciences

Bachelor of Psychology (Honours) Diploma in Psychology

Postgraduate (Online distance learning available) Doctor of Philosophy in Business Administration Doctor of Philosophy in Computer Science Doctor of Philosophy in Education Master of Business Administration Master of Computer Science Master of Design Master of Education

Foundation

Foundation in Liberal Arts Foundation in Business

Every reasonable effort has been made to ensure that the information in this document is correct at the time of printing. Raffles University reserves the right to alter any programme, module, entry requirement or other arrangement without prior notice.

* The programme name subject to change pending MQA approval.



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