

Fulfil your overseas education dreams with Singapore Institute of Management

Foundation/Diploma/Undergraduate





WELCOME MESSAGE

Welcome to SIM Global Education, a global campus with 10 globally recognised universities from Australia, France, the UK and the US.

At SIM GE, we are committed to deliver an education that empowers you to learn and thrive across life stages.

In our multicultural learning environment, you will gain knowledge and skills for the future of work. We also have a wide range of student life, career development and networking activities to equip you with professional and soft skills.

Join us on an exciting, enriching and fulfilling journey of learning.

77

50 Years

More than **182,000** Graduates

Annual enrolment of **16,000**Students

Including **4,800**international students

Live Your Best Life in Singapore

Safest country in the world for international travel

(The Swiftest Travel Safety Index, 2022)

World's No. 1 for economic freedom

(2022 Index of Economic Freedom)

Best place in the world to do business

(EIU Business Environment Rankings 2022)

2nd most talent-competitive country in the world

(Global City Talent Competitiveness Index 2022)

Most English-proficient country in Asia

(EP English Proficiency Index 2022)







Enjoy an

ENRICHING CAMPUS LIFE

at SIM GE's 110,000m² Campus

"

SIM provides us with various opportunities for personal development, making my student life more enriching. The lecturers are also very understanding and approachable, allowing me to adapt quickly in Singapore. (2020)

77

Saranporn Urairaksa (Asma)

Student from Thailand Bachelor of Arts (Communication)

University at Buffalo, SUNY

11

I chose to study at SIM as it provides various opportunities and pathways to students, and Singapore is safe and close to home. (2020)

77

Jisu Jeon

Student from Laos Bachelor of Science (Honours) Accounting and Finance (Top-up)

University of Birmingham



Turn your **DREAMS INTO REALITY**



SCHOLARSHIPS

Students enrolling in Diploma and Bachelor's degree programmes are applicable to apply for **bond-free scholarships**.

Find out more at regional.simge.edu.sg/scholarships.



88.5%*

OVERALL EMPLOYMENT RATE (SIM)

CAREER DEVELOPMENT SUPPORT

Build industry networking and professional connections for your transition into the working world through SIM's career events and programmes.

*Based on the Private Education Institution (PEI) Graduate Employment Survey (GES) 2021/2022 released by SkillsFuture Singapore (SSG) with reference to https://www.skillsfuture.gov.sg/pei/qes



GLOBAL LEARNING

Gain exposure to different education systems and teaching pedagogies across a variety of disciplines through **studying abroad** at universities that SIM partners with. Explore exchange programmes and spend a semester abroad for greater exposure. Develop a multicultural and global perspective by engaging with other learners.



CHOOSE FROM 80 CLUBS AND STUDENT COUNCILS

STUDENT CLUBS

SIM GE supports the **artistic** and **athletic** pursuits of our students through 80 clubs and student councils. Connect with like-minded friends through our sports clubs, or showcase your talent on the stage through our arts and culture clubs.



Study in Singapore and get a

DEGREE from Australia, UK or US

More than **120** reputable programmes
Degrees are directly awarded by SIM's University Partners.

AUSTRALIA



MONASH COLLEGE

- 100 percent owned by Monash University, a world **Top 42** ranked university (QS World University Rankings 2024)
- Guaranteed entry to Monash University (entry requirements apply), and the foundation programme is recognised by each of the Group of Eight member universities in Australia
- Part of Monash's global network with over 460,000 alumni across 169 countries



LA TROBE UNIVERSITY

- Ranked in the world's **Top 350** (QS World University Rankings 2023)
- Ranked in the **Top 200** universities for Hospitality and Tourism Management subjects (Shanghai Ranking's Global Ranking of Academic Subjects 2022 - Hospitality & Tourism Management)



RMIT UNIVERSITY

- One of Australia's original education institutions dating back to 1887
- 11th highest ranked university in Australia (QS World University Rankings 2024)
- 19th in the world and the highest ranked in Australia for Art & Design (QS World University Rankings by Subject 2023)



UNIVERSITY OF WOLLONGONG

- Ranked 12th in Australia (QS World University Rankings 2024)
- **Top 200** in the Graduate Employability (QS Graduate Employability Rankings 2022)
- **Top 100** in the world for Engineering and Technology (Times Higher Education World University Rankings by Subject 2023).

UNITED KINGDOM







UNIVERSITY OF BIRMINGHAM

- **Top 5** for **graduate employment** among UK's top employers (The Graduate Market in 2022, High Fliers Research)
- **Top 14** in the UK University League Table (The Complete University Guide 2023)
- · Ranked **84th** in the world (QS World University Rankings 2024)

UNIVERSITY OF LONDON

- Established in 1836 and one of the world's oldest universities
- Academic direction provided by 3 prestigious Member Institutions:
- London School of Economics and Political Science (LSE) – Ranked 2nd in Europe and 3rd in the world for Social Sciences and Management (QS World University Rankings by Subject 2022)
- UCL Ranked 8th in the world and 4th in the UK (QS World University Rankings 2023)
- Goldsmiths Ranked 62nd in the UK University League Table (The Complete University Guide 2023)

UNIVERSITY OF STIRLING

- 1st in Scotland and 2nd in the UK for Marketing and Public Relations (The Guardian University Guide 2023)
- **Top 5** in Scotland for Communication and Media Studies (The Complete University Guide 2023)
- 5-star Rating for Teaching, Employability, Research, Internationalisation, Facilities and Inclusiveness (QS Stars University Ratings 2023)





SIM GLOBAL EDUCATION

- An established history in offering Foundation, Diploma and Graduate Diploma programmes
- A platform for **Lifelong Learning** with SIM's Professional Development Courses
- 5x winner of **'Best Private Institute'** in Singapore (AsiaOne People's Choice Awards between 2009 and 2015)



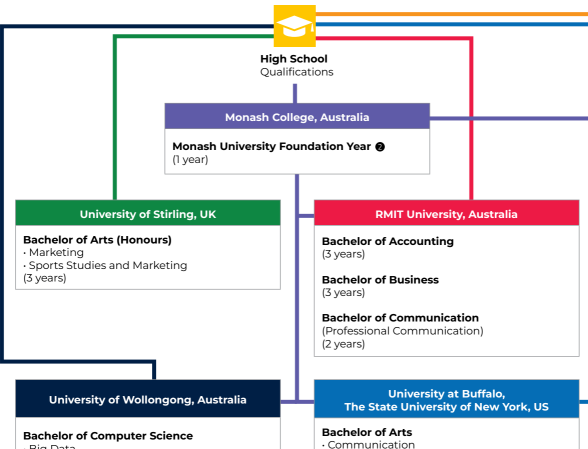


UNIVERSITY AT BUFFALO, THE STATE UNIVERSITY OF NEW YORK, US

- Founded in 1846 and one of the **leading public universities** in the US
- Ranked Ist public university in New York State (Wall Street Journal/Times Higher Education College Rankings 2021)
- 1st public university in New York to be admitted into the **prestigious Association of American Universities** (AAU)

EDUCATIONAL PATHWAYS

For Educational Pathway pages, the programmes listed are developed and awarded by the respective awarding institution as indicated.



- · Big Data
- · Cyber Security
- · Digital Systems Security
- · Game & Mobile Development (3 years)

Double Major Bachelor of Computer Science

- · Digital Systems Security and Big Data
- · Digital Systems Security and Cyber Security
- · Big Data and Cyber Security (3 years)

Bachelor of Business Information Systems (3 years)

Bachelor of Psychological Science (3 years)

- · Economics
- · International Trade
- Psychology
- Sociology (3 years)

Bachelor of Science

- · Business Administration
- · Geographic Information Science (3 years)

Double Degree

· Combination of a Bachelor of Science and a Bachelor of Arts degree (4 years)

Double Maior

· Combination of any two majors from the Bachelor of Arts or Bachelor of Science degree (4 years)

Minors

A minor is a secondary field of study and offers student a means to complement their major, explore a subspecialty, and/or broaden career alternatives. Minors may only be completed concurrently with a baccalaureate degree.

University of London, UK International Foundation Programme (1 year) University of London, UK University of London, UK (Member Institution: LSE[^]) (Member Institution: Goldsmiths) Bachelor of Science (Honours) in Bachelor of Science (Honours) in · Computer Science · Accounting & Finance · Computer Science (Machine Learning and · Business & Management · Data Science & Business Analytics 3 Artificial Intelligence) · Computer Science (Web and Mobile Fronomics Development) · Economics & Finance · Computer Science (User Experience) · Economics & Management (3 years) · Economics & Politics Finance · International Relations · Management & Digital Innovation (3 years) University of London, UK University of London, UK (Member Institution: LSE[^]) (Member Institution: LSE[^]) Certificate of Higher Education in Bachelor of Science (Honours) in Social Sciences (1 year) · Accounting & Finance · Business & Management · Data Science & Business Analytics Fronomics · Economics & Finance · Economics & Management Finance International Relations · Management & Digital Innovation (2 years)

Note:

- 1 International Foundation Programme (IFP) is a certificate programme.
- 2 Entry requirements to selected bachelor programmes apply. Guaranteed pathway to Monash University, and also recognised by each of the Group of Eight member universities for the matriculation of students into relevant university programmes; though each university will determine the academic grades that must be achieved to enter particular programmes.

Bachelor of Science (Honours) in

· Economics & Politics

(3 years)

This degree requires candidates who have completed 'A' Level equivalent mathematics. IFP graduates who apply for the Bachelor of Science (Honours) in Data Science & Business Analytics must achieve a Merit for Mathematics and Statistics in the IFP.

EDUCATIONAL PATHWAYS

VIA SIM DIPLOMAS

For Educational Pathway pages, the programmes listed are developed and awarded by the respective awarding institution as indicated.



SIM, Singapore

Foundation Studies

- Information Technology (ITFS)
- · Management (MFS) (6 months)

[Arts & Social Sciences]

RMIT University, Australia

Bachelor of Communication (Professional Communication)

(2 years)

University at Buffalo,
The State University of New York, US
(with credit exemptions) 3 4

Bachelor of Arts

- Communication
- Economics
- · International Trade
- Psychology
- · Sociology

(2 to 3 years)

Double Degree

 Combination of a Bachelor of Science and a Bachelor of Arts degree
 (3 to 4 years)

Double Maior

• Combination of two majors from Bachelor of Arts degree (3 to 4 years)

Minors

A minor is a secondary field of study and offers student a means to complement their major, explore a subspecialty, and/or broaden career alternatives. Minors may only be completed concurrently with a baccalaureate degree.

University of London, UK (Member Institution: LSE^) §

Bachelor of Science (Honours) in

- Economics
- · Economics & Politics
- · International Relations (2 to 3 years)

University of Wollongong, Australia

Bachelor of Psychological Science

(3 years)

SIM, Singapore

Diploma in 2

- · Accounting (DAC) (15 months)
- · Banking and Finance (DBF) (15 months)
- · International Business (DIB) (15 months)
- · Information Technology (DIT) (12 months)
- · Management Studies (DMS) (15 months)

[IT & Computing]

University of London, UK (Member Institution: Goldsmiths) 5

Bachelor of Science (Honours) in

- · Computer Science
- · Computer Science (Machine Learning and Artificial Intelligence)
- Computer Science (Web and Mobile Development)
- Computer Science (User Experience) (2 to 3 years)

University of Wollongong, Australia (4)

Bachelor of Computer Science

- · Big Data
- · Cyber Security
- · Digital Systems Security
- · Game & Mobile Development (2 to 2.5 years)

Double Major

Bachelor of Computer Science

- \cdot Digital Systems Security and Big Data
- · Digital Systems Security and Cyber Security
- · Big Data and Cyber Security (2 to 2.5 years)

Bachelor of Business Information Systems (2 to 2.5 years)

[Business]

La Trobe University, Australia

Bachelor of Business (Top-up) 6

- · Event Management
- · Tourism & Hospitality (1.5 years)

RMIT University, Australia

Bachelor of Accounting **10**

(1.5 to 2.5 years)

Bachelor of Business

(1.5 to 2 years)

University of Birmingham, UK

Bachelor of Science (Honours) (Top-up)

- · Accounting and Finance 8
- · Business Management 9
- · Business Management with Communications 9
- · Business Management with Industrial Placement 9
- · International Business 9 (2 years)
- Business Management with Communications and Year in Industry 9 (2 years 4 months)

University of London, UK (Member Institution: LSE[^]) 5

Bachelor of Science (Honours) in

- · Accounting & Finance
- · Business & Management
- · Data Science & Business Analytics 10
- · Economics & Finance
- · Economics & Management
- Finance
- · Management & Digital Innovation (2 to 3 years)

University of Stirling, UK

Bachelor of Arts (Honours)

- · Digital Media (Top-up)
- · Marketing **@**
- · Sports Studies and Marketing

(2 years) ®

University at Buffalo, The State University of New York, US (with credit exemptions) 3 4

Bachelor of Science

- · Business Administration
- · Geographic Information Science (2 to 3 years)

Double Degree

· Combination of a Bachelor of Science and a Bachelor of Arts degree (3 to 4 years)

Double Maior

· Combination of two majors from Bachelor of Science degree (3 to 4 years)

Note:

- Foundation Studies is a certificate programme. Applicants who do not meet the academic requirement may be recommended to undergo a 3-month Preparatory Course for Foundation Studies.
- 2 Graduates may opt to progress to the undergraduate programmes and may apply for advanced standing subject to prevailing requirements at the point of application.
- 3 DAC, DBF, DIB and DMS graduates need minimum grade B for each articulated subject in Bachelor of Science (Business Administration) and Bachelor of Arts (Economics), minimum "Pass" for other exemptions.
- 4 Foundation Studies graduates (with complete high school qualifications) qualify to apply for direct entry with no exemptions.
- **5** For maximum automatic Recognition of Prior Learning - RPL (exemptions) and/or to meet Mathematics requirement, SIM Diploma graduates are required to undergo the Bridging course for Economics, Mathematics and Accounting (EMA).
- 6 DIT graduates not eligible for articulation to the La Trobe University Top-up programmes.
- 7 For DBF, DIB, DIT and DMS graduates: Exemptions vary between 6 and 11 modules, based on the respective entry qualification. Estimated programme duration is 2 to 2.5 years. DAC graduates qualify for 12 modules exemptions. Estimated programme duration is 1.5 years.
- **3** DAC graduates with B average grade qualify for admission to Year 2 of the programme. Non-accounting related diplomas with B average grade will have to complete and pass the SIM Preparatory Course in Accounting and Finance, prior to entry (applicants with relevant business diplomas may not be required to take this preparatory course, subject to the University's approval).
- 9 DAC, DBF, DIB and DMS graduates with B average grade qualify for admission to Year 2 of the programme. DIT graduates with B average grade will have to complete and pass the SIM Preparatory Course in Business, prior to entry.
- SIM Diploma graduates who apply for the Bachelor of Science (Honours) in Data Science and Business Analytics, but do not have GCE 'A' Level Mathematics (or its equivalent), must complete the SIM Bridging Course in Mathematics.
- SIM Diploma graduates qualify for Year 2 of the programme after passing the SIM Preparatory Course in Digital Media.
- DIB and DMS graduates qualify for Year 2 with exemption from Year 1. DAC, DBF and DIT graduates qualify for Year 2 after passing the SIM Preparatory Course in Marketing.
- 3 SIM Diploma graduates qualify for Year 2 of the programme after passing the SIM Preparatory Course in Sports Studies and Marketing.
- DIT graduates qualify for direct entry to Year 2 with a minimum GPA 2.0

ALSE: London School of Economics and Political Science

For detailed information on the admission criteria, please refer to our website www.sim.edu.sg/ge.

Minors

A minor is a secondary field of study and offers student a means to complement their major, explore a subspecialty, and/or broaden career alternatives. Minors may only be completed concurrently with a baccalaureate degree.

ADMISSION CRITERIA

English Requirements

For Admission Criteria pages, the programmes listed are developed and awarded by the respective awarding institution as indicated.

Programme		English Requirements
SIM, Singapore		
Diploma in Accounting (DAC) Diploma in Banking and Finance (DBF) Diploma in International Business (DIB) Diploma in Information Technology (DIT) Diploma in Management Studies (DMS)	CGPA of at least 2.6 for GAC	ACT Total score of 24 with at least 20 for writing TOEFL 550 (TWE 4.0) or 59 (iB or iBT Home Edition) / IELTS 5.5 / Pass SIM English test at Advanced 1 level / SAT I 550 (critical reading & writing) / Pearson Test of English (PTEA) 42 / RMIT English Worldwide (REW) Advanced Level / Duolingo English Test score (DET) of 90 / EIKEN (Nihon Eigo Kentei Kyokai) Grade 2A (EIKEN CSE Score 2,150) Applicants who do not meet the English Language
Information Technology Foundation Studies (ITFS) Management Foundation Studies (MFS)	CGPA of at least 2.0 for GAC	requirement may be recommended to take a Certificate in English Language (CEL) programme International School (12-year school system): A pass in English at Year 12 for Diploma A pass in English at Year 11 for Certificate
La Trobe University, Australia		
Bachelor of Business (Top-up) • Event Management • Tourism & Hospitality		IELTS 6.0 (with no band less than 6.0) Successful completion of a SIM or a Polytechnic Diploma approved by La Trobe University Other equivalent International English qualifications as approved by La Trobe University
Monash College, Australia		
Monash University Foundation Year		IELTS Overall 5.5 Writing 5.5 with no band less than 5.0 TOEFL iBT: Total score of 52 with 19 in Writing, 5 in Listening, 5 in Reading and 14 in Speaking Pearson Test of English: Overall score of 42 with 42 in Writing Communicative Skills with no other communicative skills score below 36 GCE 'O' Level: A minimum of Grade D in English Language GCE 'A' Level: A minimum of Grade E in English Language TOEFL Special Home Edition and PTE Academic Online are no longer accepted from 24 April 2023.* *Test results provided to the institution/MC by the agent/applicant prior to this date can be processed. Tests that were completed prior to 24 April 2023 but were submitted on or after 24 April 2023, cannot be used to meet English requirements.
RMIT University, Australia		
Bachelor of Accounting		IELTS 6.5 (no band less than 6.0); or TOEFL (internet-based test) – iBT: Overall score 79 (with minimum score of 13 in Reading, 12 in Listening, 18 in Speaking and 21 in Writing); or
Bachelor of Business		Successful completion of a recognised approved Diploma qualification or higher, where the language of instruction was English
Bachelor of Communication (Professional Communication)		Please refer to SIM GE website for other equivalent qualifications approved by RMIT University.

Programme	English Requirements
University of Wollongong, Australia	
Bachelor of Computer Science · Big Data · Cyber Security · Digital Systems Security · Game & Mobile Development	IELTS Academic 6.0 (with no band less than 6.0); or TOEFL (iBT) 70 with a minimum score of 18 in Reading & Writing and 17 in Speaking & Listening; or PTE Academic 54 with a minimum score of 54 in Reading & Writing and 47 in Speaking & Listening Other qualifications may be used to satisfy English language
Double Major Bachelor of Computer Science Digital Systems Security and Big Data Digital Systems Security and Cyber Security Big Data and Cyber Security	requirements. Please visit www.uow.edu.au/study/international/requirements/english In addition to the above qualifications, international students must meet the University's English Language proficiency requirements. English language tests and academic qualifications deemed as meeting English
Bachelor of Business Information Systems	language requirements must be undertaken within 2 years of commencement of the UOW Bachelor degree.
Bachelor of Psychological Science	IELTS Academic 6.5 (with no band less than 6.0); or TOEFL (iBT) 86 with a minimum score of 18 in Reading & Writing and 17 in Speaking & Listening; or PTE Academic 62 with a minimum score of 54 in Reading & Writing and 47 in Speaking & Listening Other qualifications may be used to satisfy English language requirements. Please visit www.uow.edu.au/study/international/requirements/english
	In addition to the above qualifications, international students must meet the University's English Language proficiency requirements. English language tests and academic qualifications deemed as meeting English language requirements must be undertaken within 2 years of commencement of the UOW Bachelor degree.
University at Buffalo, The State University	of New York, US
Bachelor of Arts	
Bachelor of Science Business Administration Geographic Information Science	TOEFL 550 (Paper-based) or 79 (IBT) or IELTS 6.5 or PTE Academic 55 or SAT 1 ERWS 550 or
Double Degree Combination of a Bachelor of Science and a Bachelor of Arts degree	ACT (English and Reading Sections) 20 or IB Diploma Higher Level English A1 or A2 or A, Grade 4 or better or Duolingo 120 (until Fall 2024 intake only) or
Double Major Combination of any two majors from the Bachelor of Arts or Bachelor of Science	· GCE 'O' Level Grade 'C6' or better in English Language

degree

Programme	English Requirements
University of Birmingham, UK	
Bachelor of Science (Honours) Accounting and Finance (Top-up)	
Bachelor of Science (Honours) (Top-up) Business Management Business Management with Communications Business Management with Communications and Year in Industry Business Management with Industrial Placement International Business	Minimum C6 pass in English as First Language at GCE 'O' Level; or IELTS 6.5 overall (at least 6.0 in each band); or TOEFL 88 overall with no less than 21 in Reading and Writing, 20 in Listening and 22 in Speaking; or Successful completion of a recognised approved diploma, where the language of instruction was English
University of London, UK	
International Foundation Programme	 IELTS 5.5 (with no band less than 5.0) or TOEFL iBT overall score of 75 or above with at least 18 in both Reading and Writing Skills sub-tests and at least 16 in both Speaking and Listening sub-tests; or Pearson Test of English (Academic) score 46 or above, with at least 46 in both Reading and Writing elements Normally 17 years old (by 31 December in the year of registration with University of London)
University of London, UK (Member Institut	ion: London School of Economics & Political Science, LSE)
Certificate of Higher Education in Social Sciences	IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests; or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements Normally 18 years old (by 31 December in the year of registration with University of London)
Bachelor of Science (Honours) in · Accounting & Finance · Business & Management · Data Science & Business Analytics · Economics · Economics & Finance · Economics & Management · Economics & Politics · Finance · International Relations · Management & Digital Innovation	IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests; or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements Normally 17 years old (by 30 November in the year of registration with University of London)
University of London, UK (Member Institut	ion: Goldsmiths)
Bachelor of Science (Honours) in Computer Science Computer Science (Machine Learning and Artificial Intelligence) Computer Science (Web and Mobile Development) Computer Science (User Experience)	IELTS 6.0 (with no band less than 5.5) or TOEFL iBT overall score of 87 or above with at least 21 in both Reading and Writing Skills sub-tests and at least 19 in both Speaking and Listening sub-tests; or Pearson Test of English (Academic) score 54 or above, with at least 54 in both Reading and Writing elements Normally 17 years old (by the University's registration deadline for the intake)

Programme	English Requirements
University of Stirling, UK	
Bachelor of Arts (Honours) Digital Media (Top-up) Marketing Sports Studies and Marketing	IELTS 6.0 (with no band less than 5.5); or TOEFL 567 (paper-based) or 87 (iBT) with Reading = 22, Writing & Listening = 21 each and Speaking = 23; or Successful completion of a recognised approved diploma, where the language of instruction was English English Language subject taken at 'O' level with a minimum score of C or better; or equivalents Normally 18 years old (by 31 December in the year of registration with University of Stirling)

The International Foundation Programme (IFP), Information Technology Foundation Studies (ITFS) and Management Foundation Studies (MFS) are certificate programmes.

Applicants with other qualifications will be assessed based on their qualification equivalent to the 'O' and 'A' Level examinations.

Commencement of programmes is subject to minimum number of students needed to start a class.



ADMISSION CRITERIA

'O' Level and 'A' Level, International Baccalaureate (IB) Diploma

For Admission Criteria pages, the programmes listed are developed and awarded by the respective awarding institution as indicated.

Programme	'O' Level and 'A' Level	International Baccalaureate (IB) Diploma
SIM, Singapore		
Diploma in Accounting (DAC) Diploma in Banking and Finance (DBF) Diploma in International Business (DIB) Diploma in Information Technology (DIT) Diploma in Management Studies (DMS)	Minimum of 1 'A' Level / H2 Level pass GCE 'O' Level English 'C' or better (first language) / 'B' or better (second language)	IB Diploma Pass with 24 points Minimum grade of 4 (English as first language) or a minimum grade of 5 (English as second language)
Information Technology Foundation Studies (ITFS) Management Foundation Studies (MFS)	Minimum of 3 'O' Level passes GCE 'O' Level English 'C' or better (first language) / 'B' or better (second language)	IB Certificate of at least 22 points Minimum grade of 4 (English as first language) or a minimum grade of 5 (English as second language)
La Trobe University, Australia		
Bachelor of Business (Top-up) • Event Management • Tourism & Hospitality	Students with international qual expected to do the SIM Diploma & Finance (DBF) / International E Studies (DMS) first, after which the year La Trobe University Bachelo qualifications will be considered	Business (DIB) / Management ney can progress to do the 1.5 r of Business programs. All other
Monash College, Australia		
Monash University Foundation Year	A minimum of 15 points in 5 GCE 'O' Level academic subjects. Grading Scale: A=5, B=4, C=3, D=2, E=1, F=0 A minimum of 3 points for 3 H2 subjects in GCE 'A' Level. Grading Scale for H2 Level: A=5, B=4, C=3, D=2, E=1 and for H1 Level A=2.5, B=2, C=1.5, D=1, E=0.5	Minimum score of 24, as awarded on the final IB Diploma.
RMIT University, Australia		
Bachelor of Accounting	3 'A' Level / H2 Level passes A minimum of C or better in General Paper at 'AS' / H1 Level Minimum C grade in H2 subject (excluding language subjects and Mathematics and Music) for A level English Singapore H2 (previously known as "A level" subject)	
Bachelor of Business		Minimum score of 25 A minimum of 4 in English Al or A2 would satisfy the English language
Bachelor of Communication (Professional Communication)		requirement

Programme	'O' Level and 'A' Level	International Baccalaureate (IB) Diploma
University of Wollongong, Australia		
Bachelor of Computer Science · Big Data · Cyber Security · Digital Systems Security · Game & Mobile Development Double Major	Singapore-Cambridge A-Levels: Aggregate of 9 points from the three best H2 subjects plus one H1 or H2 subject where A=5, B=4, C=3, D=2, E=1 (half value for H1 subjects) Only results for content-based subjects taken in the latest assessment will be considered in the selection process. Global GCE A-Levels (Pearson- Edexcel, Oxford International AQA and Cambridge Assessment International Education) Aggregate of 8 points from the best two or three A-level subjects where A*=6, A=5, B=4, C=3, D=2, E=1 Singapore-Cambridge A-Levels: Aggregate of 9.5 points from the three best H2 subjects plus one H1 or H2 subject where A=5, B=4, C=3, D=2, E=1 (half value for H1 subjects) Only results for content-based subjects taken in the latest assessment will be considered in the selection process. Global GCE A-Levels (Pearson- Edexcel, Oxford International AQA and Cambridge Assessment International Education) Aggregate of 8 points from the best two or three A-level subjects where A*=6, A=5, B=4, C=3, D=2, E=1	IB Diploma Pass with 25 points English A Literature or English A Language and Literature or Literature and Performance; or English B at Standard or Higher Level with a minimum grade of 4
Bachelor of Computer Science Digital Systems Security and Big Data Digital Systems Security and Cyber Security Big Data and Cyber Security		
Bachelor of Business Information Systems		
Bachelor of Psychological Science		
University at Buffalo, The State Univers	ity of New York, US	
Bachelor of Arts	'A' Level graduates may be considered for admission with advanced standing credits.	• Most recent three years of
Bachelor of Science • Business Administration • Geographic Information Science		high school grades with a minimum average grade of B equivalent to IB score of 4.5 · IB Diploma holders can expect up to 30 credit exemptions with a minimum of 30 in the total score
Double Degree Combination of a Bachelor of Science and a Bachelor of Arts degree		
Double Major Combination of any two majors from the Bachelor of Arts or Bachelor of Science degree		

Programme	'O' Level and 'A' Level	International Baccalaureate (IB) Diploma
University of Birmingham, UK		
Bachelor of Science (Honours) Accounting and Finance (Top-up)	Students with international qual expected to do the SIM Diploma and Finance (DBF) / International Technology (DIT) / Management Direct admission: DAC graduate Non-accounting related diplom the SIM Preparatory Course in Amodules)* *Applicants with relevant busines to take this preparatory course, sapproval. An overall B average graduate for admission to Year 2 of the pro-	in Accounting (DAC) / Banking il Business (DIB) / Information Studies (DMS) first. es las have to complete and pass accounting and Finance (3 es diplomas may not be required ubject to the University's ade for SIM diplomas is required
Bachelor of Science (Honours) (Top-up) Business Management Business Management with Communications Business Management with Communications and Year in Industry Business Management with Industrial Placement International Business	Students with international qual are expected to do the SIM Diplo and Finance / International Busin Management Studies first. Direct admission: DAC, DBF, DII Non-direct admission: DIT grad the SIM Preparatory Course in EAn overall B average grade for SII admission to Year 2 of these und	ma in Accounting / Banking ness / Information Technology / B and DMS graduates uates have to complete and pass susiness (3 modules) M diplomas is required for
University of London, UK		
International Foundation Programme	4 'O' Level passes (C or better) GCE 'O' Level English 'C' or better (first language) / 'B' or better (second language)	 IB Certificate: Minimum grade 3 for 4 subjects (at HL or SL) IB Middle Years Programme (MYP): Minimum grade 4 for 4 subjects English at grade 4 or better

Programme	'O' Level and 'A' Level	International Baccalaureate (IB) Diploma
University of London, UK (Member Institution: London School of Economics & Political Science, LSE)		
Certificate of Higher Education in Social Sciences	•1 'A' Level and 4 'O' Level passes including Mathematics or equivalent • GCE 'O' Level English 'C' or better	IB Certificate: • 20 points or better • Completion of Mathematics / Mathematical Studies at HL grade 3 or better / SL grade 3 or better, except Bachelor of Science (Honours) in Data Science and Business Analytics which requires HL grade 4 or better / SL grade 5 or better • English at grade 4 or better meets the English requirement
Bachelor of Science (Honours) in · Accounting & Finance · Business & Management · Data Science & Business Analytics · Economics · Economics & Finance · Economics & Management · Economics & Politics · Finance · International Relations · Management & Digital Innovation	• 2 'A' Level / H2 Level subjects and 3 'O 'Level passes in non-overlapping subjects; or • 3 'A' Level / H2 Level subjects passes in non-overlapping subjects where grades 'D', 'E', 'E' or better are achieved • GCE 'O' Level Mathematics pass (all degrees except for Bachelor of Science (Honours) in Data Science and Business Analytics) • GCE 'A' Level / H2 Level Mathematics pass (Bachelor of Science (Honours) in Data Science and Business Analytics) • GCE 'O' Level English 'C' or better	IB Diploma: Completion of Mathematics Mathematical Studies at HL grade 3 or better / SL grade or better, except Bachelor of Science (Honours) in Data Science and Business Analytics which requires HL grade 4 or better / SL grade 5 or better English at grade 4 or better meets the English requirement
University of London, UK (Member Insti	tution: Goldsmiths)	
Bachelor of Science (Honours) in Computer Science Computer Science (Machine Learning and Artificial Intelligence) Computer Science (Web and Mobile Development) Computer Science (User Experience)	• 2 'A' Level / H2 Level subjects and 3 'O 'Level passes in non- overlapping subjects; or • 3 'A' Level / H2 Level subjects passes in non-overlapping subjects where grades 'D', 'E', 'E' or better are achieved • GCE 'O' Level Mathematics 'B4' or better, or equivalent • GCE 'O' Level English 'C' or better	IB Diploma : • Completion of Mathematics / Mathematical Studies at HL grade 4 or better / SL grade 5 or better • English at grade 4 or better meets the English requirement
University of Stirling, UK		
Bachelor of Arts (Honours) · Marketing · Sports Studies and Marketing	Year 1 Entry: • GCE 'A' Level with a min of 2 H2 and 2 H1 passes or equivalent. • Normally 18 years old (by 31 December in the year of registration with University of Stirling)	Year 1 Entry: • IB Diploma: Grade 24 and above. • Normally 18 years old (by 31 December in the year of registration with University of Stirling)

ADMISSION CRITERIA

For Admission Criteria pages, the programmes listed are developed and awarded by the respective awarding institution as indicated.

Programme	Thailand
SIM, Singapore	
Diploma in Accounting (DAC) Diploma in Banking and Finance (DBF) Diploma in International Business (DIB) Diploma in Information Technology (DIT) Diploma in Management Studies (DMS)	High School Certificate (Completed Mathayom Suksa 6, (M6) (Year 12) with GPA of 2.6/4.0. International School Year 12 results with an overall average score of 60% (excluding PE). GED with overall score of 560/800 (70%).
Information Technology Foundation Studies (ITFS) Management Foundation Studies (MFS)	Upper Secondary School (Completed Mathayom Suksa 5, (M5) (Year 11) with GPA of 2.6/4.0. Upper Secondary School (Completed Mathayom Suksa 6, (M6) (Year 12) with GPA of 2.4/4.0. International School Year 12 results with an overall average score of 50% (excluding PE). International School Year 11 results with an overall average score of 60% (excluding PE). GED with overall score of 480/800 (60%).
La Trobe University, Australia	
Bachelor of Business (Top-up) • Event Management • Tourism & Hospitality	Students with international qualifications at high school level are expected to do the SIM Diploma in Accounting (DAC) / Banking & Finance (DBF) / International Business (DIB) / Management Studies (DMS) first, after which they can progress to do the 1.5 year La Trobe University Bachelor of Business programs. All other qualifications will be considered on a case by case basis.
Monash College, Australia	
Monash University Foundation Year	Mathayom 5: Overall average of academic subjects at minimum 2.7. (Grading scale: 4.0=Excellent, 3.0=Good, 2.0=Fair (Pass), 1.0=Poor) Mathayom 6: Overall average of academic subjects at minimum 2.0. (Grading scale: 4.0=Excellent, 3.0=Good, 2.0=Fair (Pass), 1.0=Poor)
RMIT University, Australia	
Bachelor of Accounting	
Bachelor of Business	Mathayom Suksa 6/M6 - Year 12 with a CGPA of 3.0 based on a 4-point GPA scale.
Bachelor of Communication (Professional Communication)	

Programme	Thailand	
University of Wollongong, Australia		
Bachelor of Computer Science Big DataCyber SecurityDigital Systems SecurityGame & Mobile Development		
Double Major Bachelor of Computer Science Digital Systems Security and Big Data Digital Systems Security and Cyber Security Big Data and Cyber Security	High School Certificate (Mathayom Suksa 6/M6) (Year 12) with a minimum GPA of 2.0 out of 4.	
Bachelor of Business Information Systems		
Bachelor of Psychological Science		
University at Buffalo, The State University of New York, US		
Bachelor of Arts Communication Economics International Trade Psychology Sociology		
Bachelor of Science Business Administration Geographic Information Science	High School Certificate (Mathayom Suksa 6/M6) (Year 12) with a minimum average grade of 75% or better (or a 3.0 out of 4.0). GED with overall score of 660/800 (82.5%); minimum 160 for	
Double Degree Combination of a Bachelor of Science and a Bachelor of Arts degree	individual scores to enter Year 1.	
Double Major Combination of any two majors from the Bachelor of Arts or Bachelor of		

Science degree

Programme	Thailand	
University of Birmingham, UK		
Bachelor of Science (Honours) Accounting and Finance (Top-up)	Students with international qualifications at high school level are expected to do the SIM Diploma in Accounting (DAC) / Banking and Finance (DBF) / International Business (DIB) / Information Technology (DIT) / Management Studies (DMS) first. • Direct admission: DAC graduates • Non-accounting related diplomas have to complete and pass the SIM Preparatory Course in Accounting and Finance (3 modules)* *Applicants with relevant business diplomas may not be required to take this preparatory course, subject to the University's approval. An overall B average grade for SIM diplomas is required for admission to Year 2 of the programme.	
Bachelor of Science (Honours) (Top-up) Business Management Business Management with Communications Business Management with Communications and Year in Industry Business Management with Industrial Placement International Business	Students with international qualifications at high school level are expected to do the SIM Diploma in Accounting / Banking and Finance / International Business / Information Technology / Management Studies first. Direct admission: DAC, DBF, DIB and DMS graduates Non-direct admission: DIT graduates have to complete and pass the SIM Preparatory Course in Business (3 modules) An overall B average grade for SIM diplomas is required for admission to Year 2 of these undergraduate programmes.	
University of London, UK		
International Foundation Programme	High School Certificate (Mathayom Suksa 6/M6) (Year 12): 4 subjects passed at 50% or better.	
University of London, UK (Member Inst	itution: London School of Economics & Political Science, LSE)	
Certificate of Higher Education in Social Sciences	High School Certificate (Mathayom Suksa 6/M6) (Year 12): 6 subjects passed at 50% or better, including Mathematics.	
Bachelor of Science (Honours) in Accounting & Finance Business & Management Data Science & Business Analytics Economics Economics & Finance Economics & Management Economics & Politics Finance International Relations Management & Digital Innovation	Students with international qualifications at high school level are expected to do the International Foundation Programme or the Certificate of Higher Education in Social Sciences first, after which they can progress to the first or second year of the BSc programme.	

Programme	Thailand	
University of London, UK (Member Institution: Goldsmiths)		
Bachelor of Science (Honours) in Computer Science Computer Science (Machine Learning and Artificial Intelligence) Computer Science (User Experience) Computer Science (Web and Mobile Development)	Students with international qualifications at high school level are expected to do the International Foundation Programme or the SIM Diploma in Information Technology first, after which they can progress to the first or second year of the BSc programme in Computer Science.	
University of Stirling, UK		
Bachelor of Arts (Honours) • Digital Media (Top-up) • Marketing • Sports Studies and Marketing	Year 2 Entry: For Bachelor of Arts (Honours) Digital Media (Top-up) Diploma in Media or related field of study from polytechnics in Singapore or similar institution can be eligible for advanced standing for direct-entry into the programme Non-relevant diplomas including SIM Diploma in Accounting / Banking and Finance / Information Technology / International Business / Management Studies have to complete and pass the SIM Preparatory course in Digital Media (2 modules) All other qualifications shall be considered on a case-by-case basis and may be subject to interview Normally 18 years old (by 31 December in the year of registration with University of Stirling) For other Bachelor of Arts (Honours) programmes Relevant diplomas from polytechnics in Singapore or similar institution may be exempted from Year 1 of the programme. Non-relevant diplomas including SIM Diploma in Accounting / Banking and Finance / Information Technology / International Business / Management Studies would need to pass the SIM Preparatory Course in Marketing / Sports Studies and Marketing as applicable first before qualifying for advanced standing into Year 2 of the programme All other qualifications shall be considered on a case-by-case basis and may be subject to interview Normally 18 years old (by 31 December in the year of registration with University of Stirling)	

For Overview and Fees pages, the programmes listed are developed and awarded by the respective awarding institution as indicated.

Application Fee: **\$\$486.00*** (International Applicants)

(inclusive of 8% GST)
* Not inclusive of all fees related to Student's Pass application. Fees are subject to change and the revised GST of 9% effective on 1 Jan 2024.

Programme	Next Intake	Duration	Programme Fees (SGD)* (inclusive of 8% GST)
SIM, Singapore			
Diploma in Accounting (DAC) • •	Apr / Oct	15 months	S\$13,073.40
Diploma in Banking and Finance (DBF) • 2	Apr / Oct		
Diploma in International Business (DIB) 12	Apr / Oct		
Diploma in Information Technology (DIT)	Apr / Oct	12 months	S\$10,648.80
Diploma in Management Studies (DMS) • 2	Jan/Apr/Jul /Oct	15 months	S\$13,073.40
Information Technology Foundation Studies (ITFS) §	Jan/Apr/Jul /Oct	6 months	S\$3,758.40
Management Foundation Studies (MFS) 2 3	Jan/Apr/Jul /Oct		
La Trobe University, Australia			
Bachelor of Business (Top-up) • Event Management • Tourism & Hospitality	Jan/Jul	1.5 years	S\$23,328
Monash College, Australia			
Monash University Foundation Year	Jan / Jul	1 year	S\$12,960
RMIT University, Australia			
Bachelor of Accounting Bachelor of Business		3 years	S\$53,375.04
Bachelor of Accounting 4	Jan / Jul	1.5 - 2.5 years (for SIM Diploma graduates)	S\$26,687.52 - S\$40,031.28
Bachelor of Business		1.5 – 2 years (for SIM Diploma graduates)	S\$26,687.52 - S\$35,583.36
Bachelor of Communication (Professional Communication)	Jul	2 years	S\$51,819.84

Progra	amme	Next Intake	Duration	Programme Fees (SGD)* (inclusive of 8% GST)
University of Wollongo	ong, Australia			
Bachelor of Computer Science • Big Data • Cyber Security	Jan / Apr / Jul / Oct	3 years	S\$37,152	
		2.5 years (for SIM Diploma graduates)	S\$32,076	
Digital Systems SecurityGame & Mobile Development		2 years (for SIM Diploma graduates)	S\$27,000	
Double Major Bachelor of Computer Science Digital Systems Security and Big Data Digital Systems Security and Cyber Security Big Data and Cyber Security	Jan / Apr / Jul / Oct	3 years	S\$39,663	
		2.5 years (for SIM Diploma graduates)	S\$35,856	
		2 years (for SIM Diploma graduates)	S\$30,780	
			3 years	S\$37,152
	Jan / Apr / Jul / Oct	2.5 years	S\$32,076	
Bachelor of Business Information Systems		2 years (for SIM Diploma graduates)	S\$27,000	
Bachelor of Psychological Science		Jan / Jul	3 years	S\$48,211.20
University at Buffalo, T	he State University of N	lew York, US		
Single Major	Bachelor of Science		3 years	S\$77,760
Bachelor of Arts Communication Economics International Trade Psychology Sociology (66 - 120 credits)	Business Administration (94 - 120 credits) Geographic Information Science (76 - 120 credits)		2 – 3 years (for SIM Diploma graduates)	S\$53,136 – S\$77,760
Double Major		Jan / May / Aug	4 years	S\$88,776
Combination of any two majors from the Bachelor of Arts or Bachelor of Science degree (98 - 137 credits)		Aug	3 – 4 years (for SIM Diploma graduates)	S\$67,392 – S\$88,776
Double Degree Combination of a Bachelor of Science and a Bachelor of Arts degree (104 - 159 credits)			4 years	S\$103,032
			3 – 4 years (for SIM Diploma graduates)	S\$68,688 – S\$103,032

Programme	Next Intake	Duration	Programme Fees (SGD)* (inclusive of 8% GST)
University of Birmingham, UK			
Bachelor of Science (Honours) Accounting and Finance (Top-up)	Sep	2 years 9 (for DAC graduates)	S\$41,212.80
Bachelor of Science (Honours) Business Management (Top-up)	Jul	2 years 6 (for DAC, DBF, DIB & DMS graduates)	S\$41,212.80
Bachelor of Science (Honours) Business Management with Communications (Top-up)			S\$46,850.40
Bachelor of Science (Honours) Business Management with Industrial Placement (Top-up)			S\$47,541.60
Bachelor of Science (Honours) International Business (Top-up)			S\$51,753.60
Bachelor of Science (Honours) Business Management with Communications and Year in Industry (Top-up)	Jul	2 years 4 months 6 (for DAC, DBF, DIB & DMS graduates)	S\$51,300
University of London, UK			
International Foundation Programme	May / Sep	1 year	S\$19,150
Certificate of Higher Education in Social Sciences	Sep	1 year	S\$14,560
Bachelor of Science (Honours) in	Apr / Oct	3 years	S\$42,500
Computer Science Computer Science (Machine Learning and Artificial Intelligence) Computer Science (User Experience) Computer Science (Web and Mobile Development)		2 years 7 (for SIM Diploma graduates)	S\$28,400
Bachelor of Science (Honours) in		3 years	S\$36,290
Accounting & Finance Business & Management	Sep	2 – 3 years 7	S\$27,350 - S\$36,290
 Data Science & Business Analytics Economics Economics & Finance Economics & Management Economics & Politics Finance International Relations Management & Digital Innovation 		2 years (for Certificate of Higher Education in Social Sciences graduates)	S\$24,600
University of Stirling, UK			
Bachelor of Arts (Honours)		3 years	S\$53,265.60
Marketing Sports Studies and Marketing	Aug	2 years 6 9 (for SIM Diploma graduates)	S\$43,545.60
Bachelor of Arts (Honours) Digital Media (Top-up)		2 years ® (for SIM Diploma graduates)	S\$43,545.60

^{*} Not inclusive of all fees related to Student's Pass application. Fees are subject to change and the revised GST of 9% effective on 1 Jan 2024.

Note	Fees (SGD)* (inclusive of 8% GST)
Applicants who do not meet the academic requirement may be recommended to undergo a 6-month Management Foundation Studies programme.	S\$3,758.40 – S\$4,190.40
Applicants who do not satisfy the English language requirement may be required to start with the Certificate in English Language (CEL) upon admission. The duration of the CEL programme depends on the applicant's English language proficiency level.	S\$2,583.36 (per level)
3 Applicants who do not meet the academic requirement may be recommended to undergo a 3-month Preparatory Course for Foundation Studies	S\$1,825.20
For DBF, DIB, DIT and DMS graduates: Exemptions vary between 6 and 11 modules, based on the respective entry qualification. Estimated programme duration is 2 to 2.5 years. DAC graduates qualify for 12 modules exemptions. Estimated programme duration is 1.5 years	S\$26,687.52 - \$40,031.28
Non-accounting related diplomas with B average grade have to complete and pass the SIM Preparatory Course in Accounting and Finance, prior to entry. Applicants with relevant business diplomas may not be required to take this preparatory course, subject to the University's approval.	S\$2,106.00
6 DIT graduates with B average grade have to complete and pass the SIM Preparatory Course in Business, prior to entry.	S\$2,106.00
For maximum automatic Recognition of Prior Learning – RPL (exemptions) and/or to meet Mathematics requirement, SIM Diploma graduates are required to undergo the Bridging Course for Economics, Mathematics and Accounting (EMA).	S\$842.40 (per module)
SIM Diploma graduates qualify for Year 2 of Bachelor of Arts (Honours) Sports Studies and Marketing after passing the SIM Preparatory Course in Sports Studies and Marketing.	S\$702.00 (per module)
DIB and DMS graduates qualify for Year 2 with exemption from Year 1. DAC, DBF and DIT graduates qualify for Year 2 of Bachelor of Arts (Honours) Marketing after passing the SIM Preparatory Course in Marketing.	S\$702.00 (per module)
SIM Diploma graduates qualify for Year 2 of Bachelor of Arts (Honours) Digital Media (Top-up) after passing the SIM Preparatory Course in Digital Media.	S\$1,404.00

The Management Foundation Studies (MFS), Information Technology Foundation Studies (ITFS) and International Foundation Programme (IFP) are certificate programmes. All University of London programme fees are estimated figures and are payable to SIM Global Education, University of London and RELC Examinations Bureau.

Student Development Fee: S\$253.80 (inclusive of 8% GST)

This is a one-time payment applicable to students embarking on a full-time Diploma or Undergraduate programme at SIM. This fee goes towards activities that will help in students' personal growth and equip them with functional skills to enhance their employability. Fees will be subject to revised GST of 9% effective on 1 Jan 2024.

International Student Induction Fee: S\$432.00 (inclusive of 8% GST)

This is a one-time fee payable by new international students. This fee covers pre-arrival and arrival support, including activities to enhance the international student learning experience. Fees will be subject to revised GST of 9% effective on 1 Jan 2024.

Please refer to SIM GE website for the most updated fees.

A GLOBAL EDUCATION AWAITS YOU

**** +65 6248 9746

mregional.simge.edu.sg/thailand

f globalsim

d @simglobaleducation

@Simge_Thailand

Singapore Institute of Management 461 Clementi Road, Singapore 599491

To apply, visit www.sim.edu.sg/degrees-diplomas/admissions for more information.

Private Education Act

The Private Education Act was legislated in December 2009 to regulate the private education institutions (PEIs) in Singapore. The regulatory regime, as set-out under the Private Education Act and its subsidiary legislation, comprises the Enhanced Registration Framework and the EduTrust Certification Scheme, both administered by the Committee for Private Education (CPE), a part of SkillsFuture Singapore (SSG).

Singapore Institute of Management Pte Ltd (SIM PL), in meeting the regulatory requirements under the Private Education Act, has put in place the following:

· Adoption of the standard PEI-Student Contract template from CPE

 $\cdot \textbf{Allowing students a cooling-off period of 7 working days after signing the PEI-Student Contract}\\$

· Protection of Students' fees under the Fee Protection Scheme

· Transparent refund, course transfer, leave of absence and withdrawal policies

· Commitment in maintaining the confidentiality of students' data

For more information on the above mentioned, visit www.sim.edu.sg/degrees-diplomas/sim-global-education/edutrust

Student Pass

Singapore Institute of Management Pte Ltd (SIM PL) will only provide assistance to submit the applications and the granting of Student's Pass is subject to Immigration and Checkpoints Authority's (ICA) approval.

Student's Pass holders are not permitted to engage in any form of employment or attend an industrial attachment/internship programme, whether paid or unpaid, without a valid work pass issued by the Ministry of Manpower (MOM).



Singapore Institute of Management Pte Ltd

CPE Registration Number: 199607747H

Period of Registration: 20 May 2022 - 19 May 202

Cert No.: EDU-1-1003 Validity: 20/08/2022 – 19/08/2026

This brochure contains key information, accurate as at time of print on 31 August 2023. For the most updated and complete corporate and programme information, refer to our website at www.sim.edu.sg/ge. SIM and its university partners reserve the right to change the information, including fees, herein at any time.

All talents featured in this brochure are SIM GE students and/or graduates.