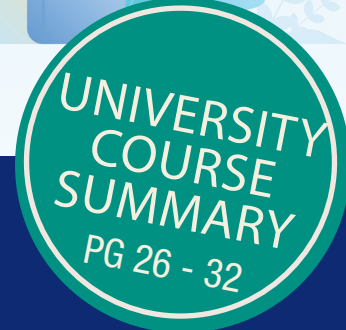


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HeadHunt Supplement - January 2026



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in 50 countries



1000+
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education & research



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experience

providing a dual gateway to
European and Asian markets

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INTERNATIONAL RANKINGS FOR BUSINESS EDUCATION

FINANCIAL TIMES WORLDWIDE RANKINGS 2025

- #4 Master in Finance
- #7 Business School in Europe
- #10 Master in Management
- #18 ESSEC & Mannheim Executive MBA

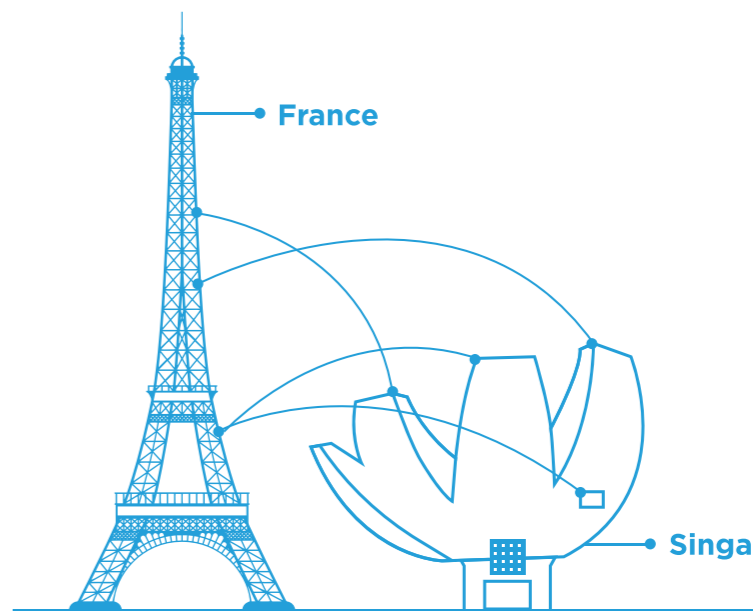
QS WORLDWIDE RANKINGS 2025/6

- #2 MSc in Marketing Management and Digital*
- #3 Master in Strategy & Management of International Business*
- #4 Master in Data Sciences & Business Analytics*
- #9 ESSEC & Mannheim Executive MBA

*#1 in Singapore



TRIPLE CROWN ACCREDITED
BUSINESS SCHOOL



Interdisciplinary Legal Education In a New Era of Diversification



CITY CAMPUS

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FACULTY MEMBERSLEADING RESEARCH
RESOURCESSEMINAR-STYLE PEDAGOGY
AND SMALL CLASS SIZE

SMU Yong Pung How School of Law is distinguished by its unique pedagogy in equipping students with fundamental knowledge and skills specific to the legal practice. The SMU Juris Doctor and Master of Laws programmes connect law with business, finance, and new technologies to produce graduates adept at collaborating across different industries. SMU's academically and professionally well-established faculty is unrivalled in their passion and commitment towards research excellence and engagement with the legal profession. On top of that, the SMU city campus located in the heart of downtown Singapore offers students not only the ease of transiting between work, home, and school, but also a bustling backdrop for social activities.

SMU Juris Doctor Programme

SMU Juris Doctor (J.D.) is a postgraduate degree for aspiring practitioners of law. This robust programme will comprehensively expose students to interdisciplinary and applied practices in the legal landscape. Through the core modules and rich electives of the JD programme, students can not only achieve knowledge of law, but also improve critical thinking, professional judgements, and presentation skills.

5 FACTS ABOUT JURIS DOCTOR



Professional Law Degree

A full-time professional law degree for graduates of any discipline.



Exclusive basis

All core law modules are taught in classes exclusively for JD students only.



Diverse Student Background

JD students hail from different disciplines and work experiences, thus promoting a rich exchange of diverse perspectives.



Qualifying Law Degree

With a GPA of ≥ 3.0 points, graduates can take the Singapore Bar exam.



Choice to value-add to your JD degree

In the course of the JD programme, students can choose to complete another SMU MBA degree, or the Dual JD Programme with Yonsei University, or the JD-LLM Programme with Bocconi University.

Master of Laws Programme

The SMU LLM programme is carefully designed to expand legal knowledge in classic and novel areas of the law, while simultaneously equipping you with the skillsets essential to render on-point advice on cross-border transactions or deliver high-quality adjudication and judicial administration results. Tracks available in the programme are:

Judicial Studies Track

- In partnership with the Singapore Judicial College
- Designed specifically for serving judges and judicial aspirants

Cross-Border Business and Finance Law in Asia Track

- Gain a double-edged legal and business advantage
- Acquire knowledge in cross-border data transaction, financial regulation, international business, investment, wealth management etc.

Law and Technology Track

- Unique interdisciplinary studies on the latest legal and regulatory issues
- Cutting-edge technologies in Data Management, AI, Blockchain, and Fintech etc



5 FACTS ABOUT MASTER OF LAWS



Advanced Law Degree

1-year full-time or 2-year part-time postgraduate programme.



Non-Law Professionals Welcome

Designed for cross-disciplinary specialisation, with about 20% of each cohort hailing from diverse non-legal fields.



Interactive Pedagogy

Experience a stimulating, multi-disciplinary exploration while cultivating analytical, collaborative, and communication skills.



Cutting-edge Curriculum

Incorporating the latest research and best business practices, the curriculum includes study tours to leading companies, organisations, and law firms.



Networking Opportunities

Connect with legal, business, and banking practitioners to gain insights into possible career pathways.



Hear About JD and LLM Alumni Stories

Drawn from various national, educational, and professional backgrounds, our JD and LLM students embody the multicultural blend of the Asia Pacific.



As a partner, I communicated with related parties to discuss not only legal issues, but also tax, accounting, finance, and other related business practices. I became aware that what clients wanted were practical legal solutions that informed their business decisions. These experiences encouraged me to learn more about Asian laws, especially when adopting common laws, which are the standard among international commercial transactions. The LLM classes were made up of motivated students from all around the world, many with substantial legal backgrounds. I was glad to be around excellent classmates and teammates, without whom I would not have completed all the tasks that we were required to work on.

*Koji Umai (Japan), Class of 2019, LLM Programme
Lawyer, One Asia Lawyers, Indonesia*



I opted to pursue the specialisation in 'Cross Border Business and Finance Law in Asia' during my LLM. Over the course of ten months, I acquired a wealth of new knowledge regarding emerging and topical legal fields such as IP Law, international transactions, financial markets, monetary policy, digital economy, fintech, and more. Having come from a Civil Law background, it was an intellectually stimulating experience to be immersed in the Common Law world and its ways of thinking about legal problems. I appreciate the new perspectives that I have acquired as a result of analysing factual matrices according to the relevant laws under both systems.

*Lai Yi-Ann (Taiwan, China), Class of 2019, LLM Programme
Partner, Chien Yeh & Associates, Taiwan*



Many businesses between Korea and Singapore require Singapore legal advice for construction, shipping, cryptocurrency, and other commercial contracts. There are only a few Koreans able to provide such advice in Korean as one needs to be qualified to practise Singapore law. SMU JD programme formed the foundation of my practice. The curriculum covered the essential theoretical aspects of each area of law encountered in my work. It was also a way for me to meet local practitioners. Group projects were also one of the highlights at SMU that required students to cooperate and bounce off ideas. I was able to make friends quickly and learned a lot from different classmates.

*Mimi Ahn (Korea), Class of 2014, JD Programme
Associate Director, Focus Law Asia, Singapore*



Be prepared to embrace diversity, as not all of your classmates will be fresh graduates and may have a different impression of university life. The diversity of the SMU JD programme brings colour to the seminar room each day. You will gain invaluable exposure to perspectives that are crucial to the application of law, many of which you may not have considered before. Your JD classmates, with their diverse backgrounds, will further enrich your learning experience. The SMU JD curriculum offers flexibility, allowing you to potentially accelerate your studies and complete Law School in just 2-2.5 years, instead of 3 years.

*Leow Jiamin (Singapore), Class of 2014, JD Programme
Partner, WongPartnership*



The SMU Juris Doctor programme was an intensive and rigorous education that surpassed all my expectations. I particularly appreciated the focus on classroom interaction, the perspectives of classmates with different backgrounds, and the quality of the experienced faculty, including leading practitioners. It provided an excellent education in the practice of law and was perfect preparation for life first as a Justices' Law Clerk and now as a lawyer in private practice.

*Chew Xiang (Singapore), Class of 2012, JD Programme
Partner, RAJAH & TANN Singapore LLP*



Master of Laws Law and Technology

Interdisciplinary Legal Education In a New Era of Diversification



Recent decades have witnessed the exponential growth of new technologies that will bring about fundamental changes to our society in the decades to come. These technological developments are not only reshaping how legal services are delivered but also calling for innovative legal and regulatory frameworks to promote their positive impacts on advancing social welfare.

The SMU LLM in Law and Technology track is the first of its kind, at least in Asia-Pacific. The new track will focus on three cutting-edge areas of technology development, data transmission, AI application, and blockchain application, as well as their interactions with law, regulation, and public policies. The fundamental objective of this new track is to get legal professionals familiar with the technologies for future legal services, and to forge a common foundation for legal professionals, tech engineers and business players to understand and communicate about a benevolent institutional framework of future technological applications.



Find out more about the programme



Register your interest



**Yong Pung How
School of
Law**



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TECHNOLOGICAL
UNIVERSITY
SINGAPORE

NTU Academy for Professional
and Continuing Education

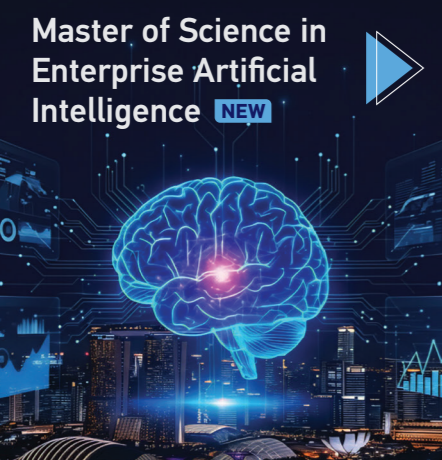
NTU Interdisciplinary Graduate Programmes

The NTU Interdisciplinary Graduate Programmes are designed to provide students with a broad-based education that spans multiple academic disciplines. By leveraging the expertise of NTU's distinguished faculty, the programmes equip students with in-demand skills that are essential for navigating the ever-changing global economy. Students will engage with complex issues that require a comprehensive understanding of various fields, preparing them to be future-ready leaders who can adapt to dynamic challenges and drive innovative solutions across diverse sectors.

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2026



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Engineering Management



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Nanoscience



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Adapt in real-world case studies and projects, enhancing problem-solving skills and practical experience.



Collaborative Learning

Collaborate in diverse teams, developing innovative solutions and building a robust professional network while fostering a sense of community.



Career Opportunities

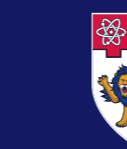
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NTU ALUMNI COURSE CREDITS

NTU Alumni receive **S\$1,600** course credits

NTU alumni receive S\$1,600 in course credits to co-pay up to 50% of payable course fees (before 9% GST) at NTU's CET Units.



OUR PROGRAMMES

SSG Funding available for selected courses

- SkillsFuture Career Transition Programme (SCTP)
- FlexiMasters (Micro-credentials)
- Graduate Certificates (Micro-credentials)
- Professional and Executive Certificates (Short courses)
- Professional Development Courses (Short courses)
- Travel and Learn Programmes



The programme inspired me to become an instructor, applying what I learnt to support others in their learning journey. A career pivot is daunting but the programme provides the structure and intensity needed to make that change possible.

Feng Feng

Data Science and AI Instructor
Completed (SCTP) Advanced Professional Certificate
in Data Science and AI



The FlexiMasters in TIP provided invaluable connections to mentors and peers, delivering practical insights into business creation that completely broadened my thinking.



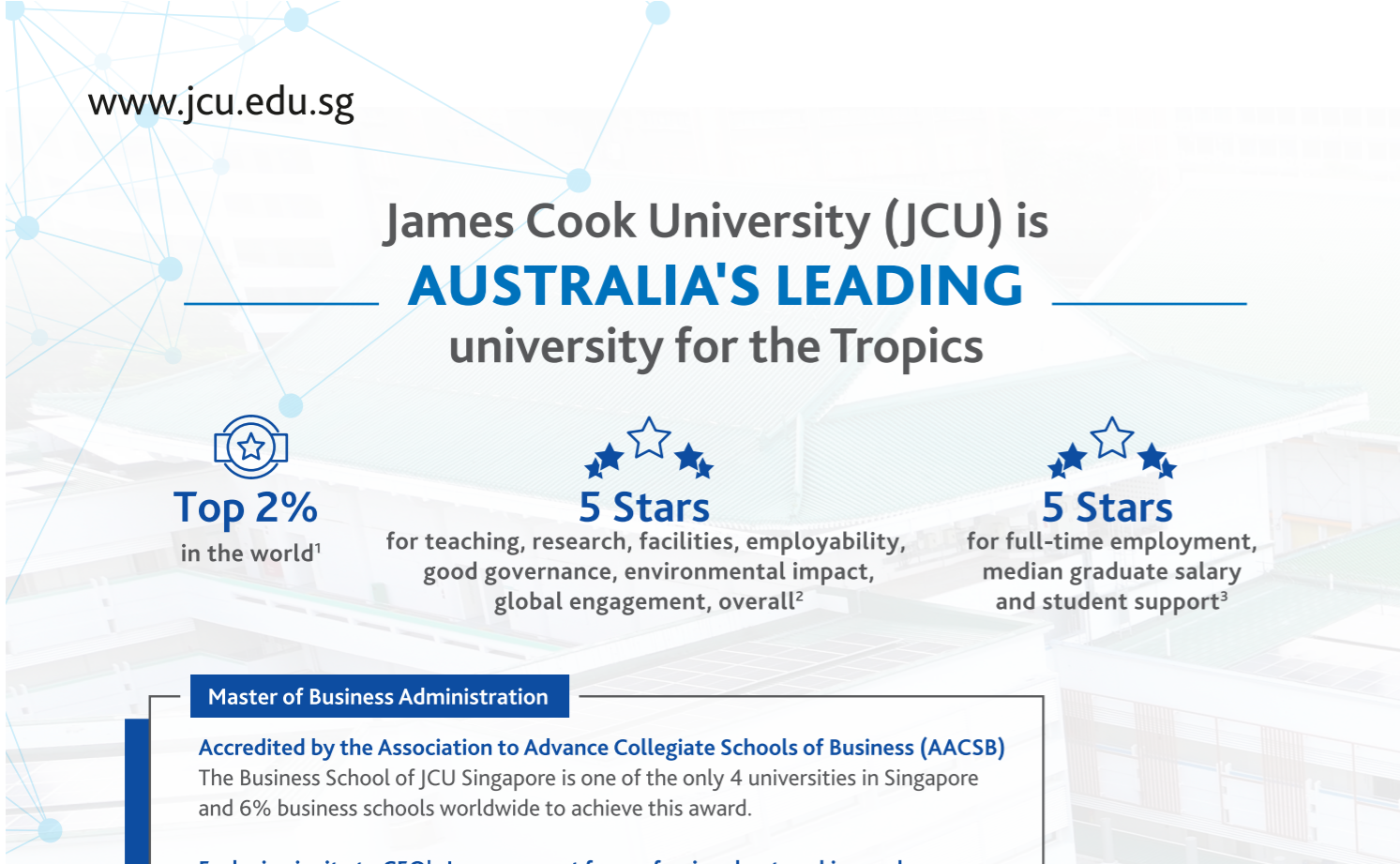
Ng Shan Shan
Director
Hong Kong Hung Kam Limited
FlexiMasters in Technopreneurship and Innovation Programme Alumna



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¹2024 ShanghaiRanking Academic Ranking of World Universities as a percentage of higher education providers in the International Association of Universities (IAU) database

²2024 QS Stars Rankings

³2025 Good Universities Guide, PG study area

*Information accurate as of publication date

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January, May, September

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[QS World University Rankings by Subject 2025](#)



- Master of Business Administration in Finance
- Master of Business Administration in Global Business
- Master of Science in Cyber Security
- Master of Science in Engineering Management
- Doctor of Business Administration

Top 70 University in the UK
Top 75 UK University for Accounting & Finance
[The Guardian University Guide 2026](#)



- Master of Biotechnology and Bioinformatics
- Master of Nursing (Leadership)

Top 233 University in the World
[QS World University Rankings 2026](#)
Top 14 University in Australia
[Times Higher Education World University Rankings 2026](#)



- Master of Business Administration
- Executive Master of Business Administration

AACSB-Accredited Business School
(Top 6% of Business Schools Worldwide)
Top 227 University in the World
[QS World University Rankings 2026](#)



- Doctor of Business Administration

Top 24 University in Australia
[Times Higher Education World University Rankings 2026](#)



- Master of Business Administration
- Master of Business Administration (E-Learning)
- Master of Science in Data Science

Top 49 University in the UK
[The Guardian University Guide 2026](#)



- Doctor of Business Administration (E-Learning)

AACSB-Accredited Business School
(Top 6% of Business Schools Worldwide)
Top 12 Scottish University
[Complete University Guide 2026](#)



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DEVELOPING LEADERS THROUGH WORLD-CLASS EDUCATION PROGRAMMES!

Hear from our Students & Alumni!



Joie Lim Jing Yi, Executive MBA

The University of Newcastle, Australia
Class of 2025
Head - Partner Business Development
Insurance Sector

The programme has broadened my perspective, strengthened my ability to navigate complex challenges, and empowered me to craft innovative strategies that drive organisational success. The networking opportunities with fellow professionals and industry experts have been particularly enriching, allowing me to share insights, learn from others' experiences, and build meaningful connections.

Michael Tjeng, Master of Science in Data Science

University of Hertfordshire
Class of 2023
Senior Executive
Education Industry

I chose the MSc in Data Science due to its affordable fees compared with similar programmes and because it offered a good blend of theory and practical experience. I gained valuable skills through this programme in programming, data analysis, and machine learning. These skills have been directly applicable to my current role, where I am working on a data mining and predictive analytics project.

Carmen Lim, Master of Science in Cyber Security

Coventry University
Class of 2023
Presales Technical Consultant, Cyber Security
Governance, Starhub

Coventry University offered modules that suited to my interest and fit the path I wanted to pursue. During my studies, lecturers would ask me how I was doing in my modules and my work whenever I bumped into them. After graduating, I am still in contact with some of my lecturers, such as Mr. Gregory, who was very supportive of my classmates and I till this day. I am very grateful for their efforts, which motivated me to continue pursuing what I love and have passion for. Despite being one of the 'rare' young female engineers, I feel I am right where I belong.

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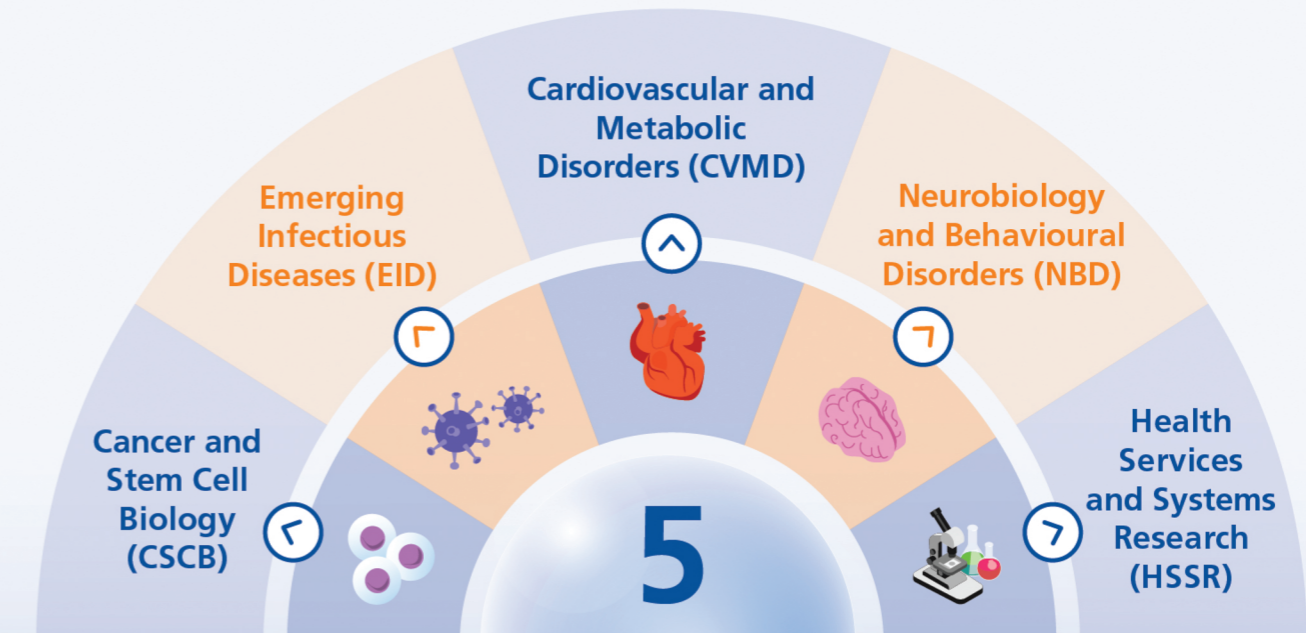


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Integrated Biology
and Medicine (IBM)

PhD in
Quantitative Biology
and Medicine (QBM)

PhD in
Clinical and Translational
Sciences (CTS)

Our research focuses on five Signature Research Programmes (SRPs) addressing the research needs for developing treatments in Singapore and Southeast Asia. Students in the IBM PhD programme will undergo scientific training with a thesis mentor from one of the SRPs. Meanwhile, QBM students will work with our data science centres.



**FIND OUT MORE
ABOUT OUR
PhD PROGRAMME**



Entrepreneurship Academy

Technopreneurship and Innovation Programme

Master of Science | FlexiMasters

An entrepreneurship programme deeply rooted in the technological ecosystem



The MSc TIP stood out among other MBA programmes. Instead of a top-down approach to prepare graduates to manage well-established institutions, the MSc TIP is ground-up and value creation driven. As starting my own company and own brand was always at the back of my mind, the MSc TIP appealed to me.

Jason Lee, MSc TIP Class of 2010
Founder, Scent By SIX
Prestige's 40 under 40 Laureate in 2020, Singapore Prestige Brand award 2020/2021

Taking on FM TIP provided me with the skills to effectively communicate with mentors and peers from different industry backgrounds and I was able to thus gain valuable insight into founding companies and the financing required, which will be helpful for business expansion in the future.

Ng Shan Shan Kiffany, FM TIP, MSc TIP Class of 2023
Director & Marketing Director, Hong Kong Hung Kam Limited, Hung Lam Development Co.



MSc TIP is a great starting point to explore the broader Technology, Innovation, and Entrepreneurship ecosystem. It offers valuable access to a strong alumni network, many of whom have gone on to build respected names in the industry. Over the years, I've been pleasantly surprised by the number of prominent business leaders, Venture Capitalists, Corporate Venture Capitalists, and innovation professionals who are graduates of the MSc TIP.

Farhan Firdaus, MSc TIP Class of 2020
Partner & CEO (Learning & Development), Meet Ventures

NTU Innovation and Entrepreneurship

OUR PROGRAMME

MASTER OF SCIENCE IN TECHNOPRENEURSHIP AND INNOVATION

Focusing on educating and nurturing leaders for the entrepreneurship ecosystem, our Master of Science in Technopreneurship and Innovation Programme (MSc TIP) empowers participants with competency to leverage on technology to create social and economic value for society.

With emphasis on experiential learning, MSc TIP integrates emerging technologies with innovative business models and practices into its curriculum. The course covers strategic and operational issues of entrepreneurial ventures at different growth stages.

Throughout the programme, participants will have opportunities to engage with many stakeholders in the entrepreneurship ecosystem. Over 2,000 alumni in more than 100 major cities and 30 countries around the world have benefitted greatly from this programme and many of them turned their entrepreneurial ideas into successful ventures.



Learn to deal with uncertainties and adapt to changes



Manage risk and operate business



Seize opportunities from new or disruptive technologies and uncertainties



Test your business ideas



Learn what investors look for in a start-up



Increase your business survival and success



Cultivate value, integrity and leadership



Syllabus designed for all aspiring or budding entrepreneurs. Students will be challenged academically through advanced assessments



Scan QR for details

FLEXIMASTERS IN TECHNOPRENEURSHIP AND INNOVATION

The FlexiMasters in Technopreneurship and Innovation Programme (FM TIP) is designed with support from the government for working professionals who are looking to learn more about entrepreneurship and the essential skillsets, and desire to turn novel ideas into successful ventures.



Academic Units earned are stackable and transferable to MSc TIP**



Weekend and weekday night classes



Supported by SkillsFuture grant in Singapore's drive to equip our citizens with skills and knowledge in their chosen domains. FlexiMasters students will enjoy study grants[#]



Course caters to diverse students through hybrid mode for synchronous and easy learning

OTHER PROGRAMMES

Entrepreneurship Development Programmes (EDP) for working professionals

- iLEAD SMEs Growth Programme (iSGP)
- Social Entrepreneur: From Doing Good to Being Great
- Entrepreneurial Branding of Start-ups and SMEs



JUL 2026 INTAKE



Bani Faizal Mohamed
Master of Management

SUSS
SINGAPORE UNIVERSITY OF SOCIAL SCIENCES

DREAM, DARE, DO.

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At SUSS School of Business, our graduate programmes in business and management empower you with practical knowledge and transformative skills to become innovative leaders and strategic decision-makers to excel in the complexities of the business world.

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- Executive Master of Business Administration **NEW!**
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- Master of Artificial Intelligence for Business **NEW!**
- Master of Digital Marketing *
- Master of Finance *
- Master of Financial Technology 中文金融科技学硕士
- Master of IP and Innovation Management
- Master of Management *
- Master of Science in Data Analytics and Visualisation 中文数据分析与可视化硕士 **NEW!**
- Master of Science in Management 中文管理学硕士
- Master of Science in Strategic IP and Innovation Management 中文知识产权策略与创新管理硕士 **NEW!**
- Master of Sustainability Management
- Graduate Diploma in Analytics and Visualisation
- Graduate Diploma in Artificial Intelligence for Business
- Graduate Diploma in Digital Marketing
- Graduate Diploma in Financial Technology
- Graduate Diploma in IP and Innovation Management
- Graduate Diploma in Logistics and Supply Chain Management
- Graduate Diploma in Management
- Graduate Diploma in Sustainability Management

* Programmes with Dual Master's Degrees – SUSS and the University of Applied Sciences and Arts Northwestern Switzerland (FHNW)

Scan to learn more about School of Business



AACSB Business Education Alliance Member

Singapore University of Social Sciences (SUSS) is a member of AACSB International – The Association to Advance Collegiate Schools of Business.

SUSS School of Business is a member of the European Foundation for Management Development (EFMD).



Beyond a Business Degree

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JUL 2026 INTAKE



Gem Ng
Master of Digital Marketing

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DREAM, DARE, DO.

New Programmes, Endless Possibilities

Discover these exciting graduate programmes from the **SUSS School of Business**! Designed for the future, these programmes equip you with cutting-edge expertise to elevate your career.

Master of Artificial Intelligence for Business

The Master of Artificial Intelligence for Business (MAIB) programme equips professionals with the strategic and technical understanding to lead this transformation – without requiring a technical background. Designed for business executives, decision-makers, and aspiring AI specialists, this programme offers a practical, modular, and industry-driven curriculum. Students will gain foundational proficiency in Python, AI ethics, and machine learning; explore key AI applications such as natural language processing, computer vision, deep learning, and generative AI; and understand how AI drives business strategy and innovation.

Executive Master of Business Administration

The Executive Master of Business Administration (EMBA) programme is designed to be bilingual in English and Chinese, specifically for entrepreneurs and business leaders from ASEAN, China, and India (ACI). It aims to foster participants' cross-cultural communication and leadership skills and equip them with relevant business knowledge, a global mindset, and a sense of social responsibility.

高级管理人员工商管理硕士 (EMBA) 项目采用中英文双语教学, 专为来自东盟、中国和印度 (ACI) 的企业家和商业领袖设计。本项目旨在提升学员的跨文化沟通和领导能力, 为他们提供系统的商业知识, 并培养他们的国际视野和社会责任感。这将助力ACI地区的企业家和商业领袖在充满不确定性、复杂性和挑战的全球环境中推动创新转型和可持续发展。

Master of Science in Data Analytics and Visualisation
中文数据分析与可视化硕士

中文数据分析与可视化硕士项目以中文为授课和考核语言, 旨在培养学生在数据分析、可视化及自动化领域的综合能力。课程涵盖数据分析基础、数据可视化、机器学习、商业智能及自动化技术, 结合理论与实践, 通过案例分析、实践项目和自动化工具的应用, 帮助学生高效处理数据并提升决策能力。

Master of Science in Strategic IP and Innovation Management 中文知识产权策略与创新管理硕士

中文知识产权策略与创新管理硕士项目以中文作为授课和课程考核语言, 旨在培养学生掌握保护创新、管理知识产权组合和利用知识产权资产获得战略优势的技能。通过本课程学习, 学生将深入了解专利、设计、商标、版权、商业秘密和知识产权生命周期, 以及分析、人工智能、数字营销和金融科技等新兴领域。



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This ad is a demonstration of how Design, AI and Technology can come together to make a thing of beauty.

But it's not just skin-deep. This stunning cityscape design featuring a train system offers a glimpse into the not-too-distant future.

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“

Justin Chee Jia Wei

■ Head of Product Strategy, Smart Mobility (Roads & Services), ST Engineering
Graduated from the Master of Innovation by Design programme

I have unleashed my creativity and elevated my skills with the design tools learned from the Master of Innovation by Design programme. Through collaboration with my peers from diverse backgrounds, we have transformed innovative ideas into market-tested blueprints.

Chia Yew Ken

■ SUTD Alibaba EDB Industrial Postgraduate Programme (EDB-IPP) PhD Student

Being a student in the EDB-IPP programme at SUTD and collaborating with Alibaba DAMO Academy has offered invaluable mentorship, allowing me to delve into advanced academic research and gain practical insights into generative AI applications within the industry.

Durga Baskar

■ Master of Science in Technology and Design Programme (Cybersecurity) Student

The MTD programme has been a great experience. The professors are incredibly approachable and supportive, fostering a collaborative learning environment. I truly enjoy being part of this programme and feel well-prepared for my future career.

”

TRAILBLAZING A BETTER WORLD BY DESIGN.

Experience future-forward learning through SUTD's Masters and PhD programmes including our signature Master of Science in Technology and Design (MTD) programmes. By intertwining Design, AI and Technology, SUTD positions you to be at the forefront of tomorrow's industries, today.



LEARN MORE ABOUT
OUR GRADUATE PROGRAMMES



SUTD | OUR PG ALUMNI AND STUDENT



Dr. Matthew Yeo Soon Kiat

Alumni of SUTD PhD - Engineering Product Development (April 2024)
Currently a Research Fellow at the Singapore University of Technology and Design (SUTD)

Why did you select SUTD for your postgraduate studies, and what distinguished it from other options?

SUTD provided a unique multidisciplinary learning environment during my undergraduate studies, particularly through our design projects*. The integration of architecture and robotic engineering at SUTD allowed me to deeply engage in research on robot ergonomics. This experience offered valuable insights into developing spaces that are inclusive of robotic systems. I am very fortunate to have Associate Professor Mohan Rajesh Elara, a leader in the field of robotics, as my PhD advisor and my research topic was closely related to some of his work.

Other universities would focus on either specialisation or have limited resources for the specific industry. This would not have enabled the wider access to robots or zones for deployment and testing as I had in SUTD.

*Design experiences are incorporated within and outside the SUTD curriculum - within subjects, cutting across subjects, across academic years and projects driven by students.

What opportunities or changes did you experience after completing your PhD?

I have unique opportunities and access to both the architecture and robotics industries, allowing me to apply niche insights that other graduates may not possess. In terms of robotics engineering, I am now able to provide robotic deployment knowledge in architectural zones. With my Master of Architecture experience, I am well placed to provide architectural insights on how zones can be improved for robot productivity, such as area coverage (e.g. robotic cleaning operations), or optimised waypoint navigation for the highest visual coverage (e.g. robotic security/surveillance).



He Junbo

Student of Master of Science in Technology and Design (Sustainable Product Design)

How has the MTD programme redefined your educational experience?

I completed my bachelor's degree at California State University but pursuing the Master of Science in Technology and Design (MTD) at SUTD has truly redefined my educational experience. SUTD places a strong emphasis on practical, real-world problems, focusing on enhancing students' problem-solving abilities. The university integrates multiple disciplines seamlessly, and "design" at SUTD extends beyond traditional art or industrial design to emphasise innovative design methodology. This aspect intrigues me and inspires me to want to learn more about it.

How has your learning experience at SUTD influenced the way you solve complex problems?

As a computer science graduate, my current post-grad research spans medicine, IoT, signal processing, and algorithms, which I find incredibly fascinating. The exposure to design methods and sustainability at SUTD has broadened my perspective, especially in the full life cycle development of products. The application of design thinking in engineering has equipped me with a holistic approach to tackling complex problems, ensuring that solutions are not only technically sound but also user-centric. This unique approach has enriched my academic journey and provided me with invaluable skills not only for my future career, but also in my personal life.

Singapore University of Technology and Design

SUTD is Singapore's fourth autonomous university and one of the first universities in the world to incorporate the art and science of design and technology into a holistic interdisciplinary education and research experience. SUTD students thrive in a design-steeped environment and are encouraged to think creatively and innovatively to solve real-world problems. We leverage on the power of deep tech like artificial intelligence to bring to life human-centric solutions using design and technology.

PhD Programmes



SUTD PhD
PROGRAMME



SUTD
ENGINEERING
DOCTORATE
PROGRAMME



SUTD-NUS
JOINT PhD
PROGRAMME



MTD
(ADVANCED
IC DESIGN
AND
TECHNOLOGY)



MTD
(AI AND
TECHNOLOGY
IN
EDUCATION)

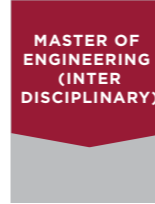


MTD
(ARCHITECTURAL
DESIGN
COMPUTATION)



MTD
(CYBER-
SECURITY)

Master Programmes | By Research



MASTER OF
ENGINEERING
(INTER
DISCIPLINARY)



DUAL MASTERS
PROGRAMME
IN NANO-
ELECTRONICS
ENGINEERING
AND DESIGN



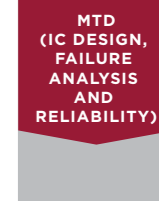
MTD
(DATA
SCIENCE)



MTD
(HEALTHTECH
INNOVATION)



MTD
(HUMAN-
CENTRED
DESIGN)



MTD
(IC DESIGN,
FAILURE
ANALYSIS
AND
RELIABILITY)

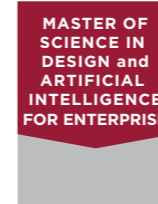
Master Programmes | By Coursework



MASTER
OF SCIENCE
IN SECURITY
BY DESIGN



MASTER
OF SCIENCE
IN URBAN
SCIENCE,
POLICY
AND PLANNING



MASTER OF
SCIENCE IN
DESIGN and
ARTIFICIAL
INTELLIGENCE
FOR ENTERPRISE



MTD
(ROBOTICS &
AUTOMATION)



MTD
(SUSTAINABLE
PRODUCT
DESIGN)



MTD
(SUSTAINABLE
URBAN
DESIGN)



Scan for more
information on
SUTD
Postgraduate
Programmes

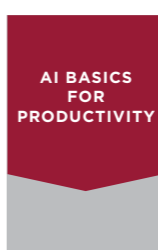
Continuing Education & Training (CET)



(SCTP) GRAD
CERT IN DATA
ANALYTICS
(PROGRAMMING)



(SCTP) SOC
(SECURITY
OPERATIONS
CENTER)
ANALYST



AI BASICS
FOR
PRODUCTIVITY



CERTIFIED
GENERATIVE AI
PROFESSIONAL



CERTIFIED
SCRUM MASTER



DESIGN
INNOVATION
BOOTCAMP



FOUNDATION
OF DATA
SCIENCE



INTRODUCTION
TO AI



MASTERING AI
ETHICS AND
GOVERNANCE



NATURAL
LANGUAGE
PROCESSING
AND
GENERATIVE
ARTIFICIAL
INTELLIGENCE



STRATEGIC
DESIGN,
AI AND
TECHNOLOGY
INTEGRATION
FOR
EXECUTIVES



Scan for more
information on
SUTD
Academy CET
Programmes

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THE SMU MASTERS ADVANTAGE



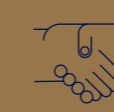
Strong employment outcomes in Asia



Interactive pedagogy



Interdisciplinary & flexible curriculum



Unparalleled networking & career opportunities



Accessible and vibrant city campus located in the heart of downtown Singapore

Our Postgraduate Professional Programmes

Lee Kong Chian School of Business

Chinese Executive Master of Business Administration
Executive Master of Business Administration
Master of Business Administration
Master of Science in Management
Master of Science in Applied Finance
Master of Science in Quantitative Finance
Master of Science in Wealth Management
Master of Science in Entrepreneurship & Innovation
Master of Science in Business AI

School of Computing and Information Systems

Master of IT in Business

School of Accountancy

Master of Professional Accounting
Master of Science in Accounting (Data & Analytics)

School of Economics

Master of Data Science in Economics
Master of Science in Economics
Master of Science in Financial Economics

School of Social Sciences & College of Integrative Studies

Master of Sustainability

Yong Pung How School of Law

Juris Doctor
Master of Laws

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towards your future.
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smu.sg/mastersday

ADMISSIONS

EAIM – East Asia Institute of Management

1 Venture Avenue, #02-06, Perennial Business City, Singapore 608521
 Contact: +65 8116 8800
 Email: sg_recruitment@eaim.edu.sg
 Website: eaim.edu.sg

Background

EAIM is a longstanding private education institution in Singapore, established in 1984, offering a variety of programmes from preparatory courses to diplomas to bachelor's and master's degrees in disciplines such as Business, IT (AI, Data Science and Cybersecurity), psychology and more. With over 40 years of nurturing career-ready professionals, EAIM holds a 4-year EduTrust certification and maintains international articulation agreements with over 30 universities. Its tailored Holistic Education Approach and notable graduate employability—88.6% employed within six months (2019)—underscore its mission to equip students with industry-relevant skills.

Programme Highlights

MSc in Business and Management, awarded by Aston University, Birmingham.

- Triple-Crown Accreditation: Aston Business School is proud to be among the Top 1% of business school worldwide with triple accreditation by AACSB (US), AMBA (UK) and EQUIS (Europe)
- Ranked 87th globally for Business & Management Studies (QS World University Ranking By Subject 2025)
- University of the Year 2024 Runner Up for Graduate Employment (The Times and Sunday Times University Guide 2024)
- 7 Core Modules + 3 Electives (Complete in 1-year)
- Incorporated with Aston Global Advantage Modules: gives you a professional edge, preparing you for success in a fast-paced global environment
- 100% Coursework, No Exams

Quick Facts Box

Education Provider:	Aston University, Birmingham, UK
Name of Programme:	MSc in Business and Management
Total Cost:	S\$24,250 Local (Part-time) - For more information on fees, please refer to https://eaim.edu.sg/master-of-science-in-business-and-management/
Duration:	12 months (Blended) for part-time, 12 months for full-time

Application Information

Application Deadline:	1 month prior to intake date
Programme Date:	3 intakes a year, January, May and September
Admission Requirements:	<ul style="list-style-type: none"> • A UK bachelor's degree classification of 2:2 (lower second-class honours) OR • An equivalent overseas degree recognised by Aston University <p>Applicants must also provide evidence of Singapore-Cambridge GCE O-Level Math with Grade C6 or above (or equivalent) For more details, please refer to https://eaim.edu.sg/master-of-science-in-business-and-management/</p>

Other Available Programmes

Business programmes:

- International MBA, awarded by University of Wolverhampton, UK
- 国际工商管理硕士(中文) (International MBA (Mandarin)), awarded by 胡佛汉顿大学 (University of Wolverhampton, UK)

Technology programmes:

- MSc Artificial Intelligence, awarded by University of Wolverhampton, UK
- MSc Cyber Security, awarded by University of Wolverhampton, UK
- MSc Data Science, awarded by University of Wolverhampton, UK

Psychology programmes:

- MSc Psychology, awarded by University of Wolverhampton, UK
- MSc Organisational and Business Psychology, awarded by University of Wolverhampton, UK

Other Info

Visit our booth or enquire with us at +65 8116 8800 for study grants of up to S\$10,000.



ESSEC Business School

ESSEC Business School, Asia-Pacific
 5 Nepal Park, Singapore 139408
 Tel: (65) 6884 9780, Email: essecasia@essec.edu
 Website: www.essec.edu/asia
 PEI Reg. No.: 200511927D
 Reg. Period: 30 June 2023 to 29 June 2029

Background

A leading pioneer in education since 1907, ESSEC is ranked #7 business school in Europe by the Financial Times and holds the prestigious "triple crown" accreditation from AMBA, EQUIS and AACSB. We offer a wide range of top-ranked programs that provide strong global exposure, professional networks and career outcomes. Students can choose to study in 3 continents via our global campuses in Singapore, France and Morocco. In helping our graduates advance their professional aspirations, we have produced business leaders who helm some of the world's most influential organizations such as Accenture, PwC, UBS, Chanel, L'Oréal, and LVMH.

Program Highlights

Ranked #1 in Singapore and Asia and among the top 10 worldwide in the QS Business Masters Rankings 2026, our Master's programs in Finance, Management, Marketing, and Business Analytics offer a powerful combination for career success and global recognition. They also lead in Singapore and Asia for value, employability, and alumni outcomes.

Quick Facts Box

Name of Program:	LEAD Advanced Management Program
Program Description:	Designed for senior professionals, the LEAD Advanced Management Program develops strategic insight, innovation, and decision-making skills for business leadership. Participants gain fresh insights, global perspective and network with peers, equipping themselves to drive organizational growth and confidently navigate complex challenges in today's evolving corporate landscape.

Quick Facts Box

Name of Program:	Master in Finance (MiF)
Program Description:	Ranked #2 in Asia and #4 worldwide by the Financial Times, the MiF is a 15-month intensive program that lets you gain access to major financial centers in both Europe and Asia. Offering a comprehensive view of finance, it equips high potential students with in-depth technical knowledge to pursue careers in asset and portfolio management, corporate finance, financial markets, fintech and risk management.

Intake Period:

April and July 2026

Duration:

5 days

For More Information:

<https://essec.edu/en/program/lead-advanced-management-program-singapour-campus/>

Intake Period:

August 2026

Duration:

1 or 2 years depending on your degree

For More Information:

<https://www.essec.edu/en/program/master-in-finance/>

Quick Facts Box

Name of Program:	Professional Certificate of Luxury Management
Program Description:	An executive program providing world-class expertise and knowledge in high-net-worth client relationships and luxury industry insights through immersive, hands-on learning from ESSEC faculty and global industry experts. This intensive 5-day program is tailored for professionals seeking to excel in advancing their leadership in the wealth management and luxury-related sectors, with access to ESSEC faculty, alumni networks and resources.

Quick Facts Box

Name of Program:	Master in Management (MiM)
Program Description:	Ranked #4 in Asia and #10 globally by the Financial Times, the ESSEC MiM is one of the longest and most prestigious MiM programs in the world. Offered across both France and Singapore campuses, it provides exceptional global exposure and the flexibility to choose between a 1-year intensive or 2-year flexible track. Students can tailor their curriculum through multiple specializations, gain hands-on experience via a full-year apprenticeship, and work on real-world projects to prepare for global leadership roles.

Intake Period:

April and October 2026

Duration:

5 days

For More Information:

<https://www.essec.edu/en/program/professional-certificate-in-luxury-management/>

Intake Period:

August or September 2026

Duration:

2 years for Flexible Track | 1 year for Intensive Track

For More Information:

<https://www.essec.edu/en/program/master-in-management-international/>

Quick Facts Box

Name of Program:	ESSEC & Mannheim Executive MBA Asia-Pacific
Program Description:	The ESSEC & Mannheim Executive MBA Asia-Pacific is built for ambitious leaders based in Asia ready to reframe their expertise across business disciplines and geographies, rewrite their leadership skills to navigate uncertain environments, and rise into global roles with clarity and confidence. It is ranked #18 worldwide by the Financial Times and #9 in the QS World University Joint EMBA Rankings. The program is delivered via a 12-week in-person, modular format spread across 14 months, so you can grow without putting your career on hold.

Intake Period:

October 2026

Duration:

14 months

For More Information:

<https://www.essec.edu/en/program/executive-mba-singapore-track/>

Intake Period:

September 2026

Duration:

1 or 2 years depending on your degree

For More Information:

<https://www.essec.edu/en/program/master-strategy-management-international/>

Accreditation

AACSB

EQUIS

AMBA

Ranking/Reviews

FT Worldwide Rankings 2025

#4 Master in Finance

#7 Business School in Europe

#9 Executive Education

#10 Master in Management

#18 ESSEC & Mannheim Executive MBA

QS Rankings 2026

#2 MSc in Marketing Management and Digital

#3 Master in Strategy & Management of International Business

#4 Master in Data Sciences & Business Analytics

#9 ESSEC & Mannheim Executive MBA

Quick Facts Box

Name of Program:	Master of Science in Marketing Management and Digital (MMD)
Program Description:	Ranked #2 worldwide in QS Masters in Marketing 2026 and offered exclusively at ESSEC's Singapore campus, this program has a dual focus on digital marketing and luxury brand management. From understanding consumer behavior in Asia to innovating the luxury industry, this hands-on program features partnerships with top companies that commission student-led projects to solve real-world marketing challenges.

Intake Period:

September 2026

Duration:

1 year

For More Information:

<https://www.essec.edu/en/program/msc-marketing-management-digital/>

Quick Facts Box

Name of Program:	Master in Data Sciences & Business Analytics (DSBA) - ESSEC & CentraleSupélec
Program Description:	Ranked #1 in Asia and #4 worldwide in Business Analytics (QS 2026), the DSBA is a cutting-edge program offered jointly by two of Europe's most prestigious schools. It provides a comprehensive foundation in data science and business analytics through seven specializations, hands-on learning via an annual hackathon and corporate research project, an international field trip, and a compulsory 4-month internship to launch your career.

Intake Period:

August or September 2026

Duration:

1 or 2 years depending on your degree

For More Information:

<https://www.essec.edu/en/program/master-data-sciences-business-analytics/>



Duke-NUS Medical School

8 College Rd, Singapore 169857
Email: admissions@duke-nus.edu.sg
Website: <https://duke-nus.edu.sg>

Background

Duke-NUS is Singapore's flagship graduate entry medical school, established in 2005 with a strategic, government-led partnership between two world-class institutions: Duke University School of Medicine and the National University of Singapore (NUS). Through an innovative curriculum, students at Duke-NUS are nurtured to become multi-faceted 'Clinicians Plus' poised to steer the healthcare and biomedical ecosystem in Singapore and beyond. A leader in ground-breaking research and translational innovation, Duke-NUS has gained international renown through its five signature research programmes and 10 centres. The enduring impact of its discoveries is amplified by its successful Academic Medicine partnership with Singapore Health Services (SingHealth), Singapore's largest healthcare group. This strategic alliance has spawned 15 Academic Clinical Programmes, which harness multi-disciplinary research and education to transform medicine and improve lives.

MD Programme Highlights

The Duke-NUS Doctor of Medicine (MD) programme embraces a pioneering "Clinicians First, Clinicians Plus" educational philosophy, guiding graduates to first become competent and patient-centered clinicians before advancing their other capabilities to become clinician-scientists, innovators, educators and leaders.

Quick Facts Box

Name of Programme:	Doctor of Medicine (MD)
Total Cost:	<ul style="list-style-type: none"> Singapore Citizens: SGD 50,050 (GST subsidy provided) Singapore Permanent Residents: SGD 66,150 (GST subsidy provided) International Students: SGD 93,400 (inclusive of GST)
Duration:	4 Years

Application Information

Application Deadline:	31 January
Programme Date:	July

Admission Requirements:

- A bachelor's degree in any discipline
- Graduate Medical School Admissions Test (GAMSAT) or Medical College Admission Test (MCAT) results
- 3 – 5 references, typically from professors, mentors and/or employers
- Volunteering, entrepreneurial, leadership and research experiences are looked upon favourably

Students Profile

Intake Size:	78
Age (Mean):	21 - 40 years old



NTU Academy for Professional and Continuing Education (NTU PACE)

50 Nanyang Avenue, NS1-05-01, Singapore 639798
Website: <https://www.ntu.edu.sg/pace>



NTU Academy for Professional and Continuing Education

Background

In collaboration with NTU's renowned colleges, institutes, centres, industry partners, and SkillsFuture Singapore, NTU PACE is committed to providing lifelong learning opportunities for individuals seeking personal and career growth. NTU PACE offers a wide range of programmes, including NTU Interdisciplinary Graduate Programme, FlexiMasters, Graduate Certificates, Specialist Certificates, SkillsFuture Career Transition Programmes, Professional and Executive Certificates and Professional Development Courses. These programmes are designed to equip learners with the skills needed to thrive in their careers.

Highlights

Master today's complex challenges at NTU Interdisciplinary Graduate Programmes, renowned for academic excellence and world-class faculty. The programmes are designed to move beyond theory by immersing participants in real-world case studies and collaborative projects. This approach fosters the development of practical skills, a powerful professional network, and industry-relevant expertise, enabling graduates to advance their careers, lead, and innovate.

Quick Facts Box

Education Provider:	NTU Academy for Professional and Continuing Education (NTU PACE)
Name of Programmes:	MSc in Enterprise Artificial Intelligence, MSc in Engineering Management, MSc in Nanotechnology and Nanoscience
Total Cost:	<ul style="list-style-type: none"> MSc in Enterprise Artificial Intelligence - SGD 57,770 (including GST) MSc in Engineering Management - SGD 56,680 (including GST) MSc in Nanotechnology and Nanoscience - SGD 58,860 (including GST)
Financial Aid:	<ul style="list-style-type: none"> All NTU alumni and associate alumni, regardless of nationality, will receive a 10% tuition fee discount. Singaporeans and Permanent Residents will receive a SGD 5,000 subsidy. Those eligible for financial aid may receive up to SGD 15,000.
Duration:	<ul style="list-style-type: none"> MSc in Enterprise Artificial Intelligence (Full-time: 1 year; Part-time: 1.5 years) MSc in Engineering Management; MSc in Nanotechnology and Nanoscience (Full-time: 1 year; Part-time: 2 years)
Application Deadline:	1 November 2025 to 31 March 2026
Programme Date:	August 2026

Students (Full and PartTime)

Intake Size:	50 to 100
GMAT Score (Mean):	N.A.
Years of Working Experience (Mean):	N.A.
Age (Mean):	N.A.

Other Available Programmes

- FlexiMasters (Micro-credentials)
- Graduate Certificates (Micro-credentials)
- SkillsFuture Career Transition Programme (SCTP)
- Professional and Executive Certificates
- Professional Development Courses

Application Requirements

MSc in Enterprise Artificial Intelligence	MSc in Engineering Management
• A bachelor's degree with honours or its equivalent in any discipline from an institution of recognised standing	• A bachelor's degree with honours or its equivalent in Engineering, Science, Management, Economics or related disciplines from an institution of recognised standing
• TOEFL score of 85 or IELTS score of 6.0 (if your degree was not delivered in English)	• TOEFL score of 85 or IELTS score of 6.0 (if your degree was not delivered in English)
• Relevant work experience is advantageous, and candidates opting to study part-time should preferably have 1 or more years of relevant work experience after their first degree. The programme also welcomes mid-career professionals with longer work histories.	• Work experience is advantageous, and candidates opting to study part-time should preferably have 1 to 3 years of work experience after their first degree
• GRE and GMAT (optional)	• GRE and GMAT (optional)

NTU Entrepreneurship Academy



Entrepreneurship Academy

Research Techno Plaza, 2nd Storey, BorderX Block
50 Nanyang Drive, Singapore 637553
Tel: (65) 6790 6675, Email: topen@ntu.edu.sg
Website: www.ntu.edu.sg/ntupreneur

Background

Focusing on educating and nurturing leaders for the entrepreneurship ecosystem, our Master of Science in Technopreneurship and Innovation Programme (MSc TIP) empowers participants with competency to leverage on technology to create social and economic value for society. With emphasis on experiential learning, MSc TIP integrates emerging technologies with innovative business models and practices into its curriculum. The course covers strategic and operational issues of entrepreneurial ventures at different growth stages.

Throughout the programme, participants will have opportunities to engage with many stakeholders in the entrepreneurship ecosystem. Over 2,000 alumni in more than 100 major cities and 30 countries around the world have benefitted greatly from this programme and many of them turned their entrepreneurial ideas into successful ventures.

Highlights

Offered in two language tracks: English and Chinese

- Modelled after the venture creation cycle and with focus on experiential hands-on learning, the programme admits students with diverse educational disciplines, industry backgrounds, and nationalities.
- Opportunities to engage with academics, entrepreneurs, and industry practitioners including IP lawyers and venture capitalists etc.
- Know-how to commercialise a business idea or technology from the research outputs of engineers and investors.
- Networking sessions within the entrepreneurship ecosystem for first-hand insights to succeed in the business world.
- Choice of Flexible learning via FlexiMasters

Quick Facts Box

Education Provider:	Nanyang Technological University
Name of Programme:	Master of Science in Technopreneurship and Innovation Programme (MSc TIP)
Total Cost:	SGD 61,040 with GST. Singapore Citizens/Permanent Residents rebate of SGD 5,000, NTU Alumni rebate of 10% fee, and a Lifelong Learning Grant for Singapore Citizens up to SGD 10,000.
Duration:	1 year (Full-time)

Students

Intake Size:	160 – 180
GMAT Score (Mean):	N.A.
Years of Working Experience (Mean):	N.A.
Age (Mean):	N.A.

Other Available Programs

- FlexiMasters Programme:
 - FlexiMasters in Technopreneurship and Innovation Programme
- Entrepreneurship Development Programmes (EDP):
 - iLead SMEs Growth Programme (ISGP)
 - Demystifying Entrepreneurship
 - Achieving Market Leadership through Entrepreneurial Marketing



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PSB Academy

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6 Raffles Blvd, #03-200
Singapore 039594
Tel: +65 6390 9000, Email: contactus@psb-academy.edu.sg
Website: psb-academy.edu.sg

Background

At PSB Academy, we celebrate the boundless dreams of students striving to elevate their careers, forge meaningful connections, and create opportunities that inspire positive change on a global scale. Embark on a transformative journey with postgraduate degrees from renowned universities from Australia, New Zealand, and the UK. Tailored to meet your ambitions, these programmes are crafted to provide a global outlook, igniting your professional potential.

Get in touch: Visit psb-academy.edu.sg/academic-levels/masters-degree | +65 6390 9000 | contactus@psb-academy.edu.sg | psb-academy.edu.sg

MBA in Global Business, MBA in Finance



Programme Highlights

- 100% coursework — Practice and application-based learning with no exams
- Top 42 University in the UK (The Guardian University Guide 2025)

Quick Facts Box

Total Cost: S\$28,252.80 (Inc GST)
Duration: 16 months full-time or 20 months part-time

MSc Engineering Management



Programme Highlights

- 100% coursework — Practice and application-based learning with no exams
- Top 42 University in the UK (The Guardian University Guide 2025)

Quick Facts Box

Total Cost: S\$23,282.40 (Inc GST)
Duration: 12 months full-time or 16 months part-time

Doctor of Business Administration



Programme Highlights

- Doctoral supervision by faculty experts
- Complete your DBA in 3 structured phases
- Top 42 University in the UK (The Guardian University Guide 2025)

Quick Facts Box

Total Cost: S\$61,029.10 (Inc GST)
Duration: 48 months part-time

Executive Master of Business Administration



Programme Highlights

- 100% University-Taught Executive MBA
- AACSB-Accredited Business School (Top 6% of Business Schools worldwide)
- Top 227 University in the World (QS World University Rankings 2026)
- Top 14 University in Australia (Times Higher Education World University Rankings 2025)

Quick Facts Box

Total Cost: S\$44,908.00 (Inc GST)
Duration: 12 months part-time

Master of Biotechnology and Bioinformatics



Programme Highlights

- Top 233 University in the World (QS World University Rankings 2026)
- Top 14 University in Australia (Times Higher Education World University Rankings 2025)
- Top 10 University in Australia for Life Sciences and Medicine (QS World University Rankings by Subject 2025)

Quick Facts Box

Total Cost: S\$47,611.20 (Inc GST)
Duration: 36 - 48 months part-time

Master of Nursing (Leadership)



Programme Highlights

- Flexible Study with Online and On-Campus Classes
- Top 6 University in Australia for Nursing (QS World University Rankings by Subject 2025)

Quick Facts Box

Total Cost: S\$32,405.70 - 16 Months (Inc GST) | S\$43,207.60 - 48 Months (Inc GST)
Duration: 36 - 48 months part-time



Singapore Management University Yong Pung How School of Law



55 Armenian Street, Singapore 179943

Background

The progressive development of Asian legal systems, aided by the rise of the region's economies, has fuelled demand for expert legal and judicial services. The SMU LLM and JD programmes are carefully designed to expand your legal knowledge in classic and novel areas of the law, while simultaneously equipping you with the skill sets essential to render on-point advice on cross-border transactions, deliver high-quality adjudication and judicial administration results, or regulate the development of new technologies.

LLM Programme Highlight

- Non-law graduates with outcoming related experience are welcome
- Three multi-disciplinary tracks can be chosen with cutting-edge curriculum
- Seminar-style small classes with interactive environment

Quick Facts Box

Name of the Programme:	SMU Master of Laws
Available Tracks:	Judicial Studies, Cross-Border Business and Finance Law in Asia, Law and Technology
Total Cost:	SGD38,150 (Inclusive of GST)
Duration:	1-Year Full-Time or 2-Year Part-Time

Application Information

Application Open:	October 2025
Programme Date:	August to June Next Year
Admission Requirements:	<ul style="list-style-type: none"> Good Bachelor's degree in Law (or equivalent legal qualification) Non-law graduates who have substantial knowledge of and exposure to law may be considered for admission on a case-by-case basis. Proof of English proficiency (TOEFL/IELTS) is required for all international applicants except those from English-medium institutions in Australia, Canada, Hong Kong, Ireland, New Zealand, Philippines, United Kingdom and the United States. Minimum score: IELTS 6.5, TOEFL 90.

Class Profile

Intake Size:	30
Age Range:	22 - 57
Average Years of Working Experience:	11

Visit <https://law.smu.edu.sg/llm> or email smullm@smu.edu.sg for more details about the LLM programme.

JD Programme Highlights

- Classes are taught exclusively with only JD students from diverse backgrounds
- Graduate with at least 3.0 GPA will be eligible to sit for Singapore Bar
- Enhance knowledge of law, critical thinking, professional judgement and presentation

Quick Facts Box

Name of the Programme:	SMU Juris Doctor
Available Tracks:	Nil
Total Cost:	SGD79,570 (Inclusive of GST)
Duration:	3-Year Full Time

Application Information

Application Open:	October 2025
Programme Date:	August
Admission Requirements:	<ul style="list-style-type: none"> Good Bachelor's degree in any discipline Law graduates from a civil law country or a non-gazetted common law university are welcome A Cum Laude or Second Class Upper Honours degree or outstanding working experience Proof of English proficiency (TOEFL/IELTS) is required if Bachelor's degree was not conducted in English. Minimum score: IELTS 7.5, TOEFL 100.

Class Profile

Intake Size:	45 (Max)
Age Range:	21 - 58
Average Years of Working Experience:	4.6

Visit <https://law.smu.edu.sg/jd> or email jd@smu.edu.sg for more details about the JD Programme.

Singapore Institute of Technology

Singapore Institute of Technology
1 Punggol Coast Road Singapore 828608
Tel: +65 6592 1136, Email: Adm.Postgrad@SingaporeTech.edu.sg
Website: <https://www.singaporetech.edu.sg/admissions/postgraduate>



Background

Singapore Institute of Technology (SIT) is Singapore's University of Applied Learning, offering applied degree programmes targeted at growth sectors of the economy. With a mission to nurture individuals who positively impact society, SIT aims to be a leader in innovative learning by integrating learning, industry and community. Our postgraduate programmes enable students to develop specialist knowledge and skills relevant to the industry, providing the opportunity for graduates to become Chartered or Professional Engineers in their field.

Programme Highlights

The Master of Science in Mechanical Engineering is a 60-credit postgraduate programme to upskill professionals with specialised technical knowledge and skills. Under the Master of Science in Mechanical Engineering programme, students can choose to pursue either the Sustainable Land Transport or the Sustainable Building Technology specialisation. The programme can be taken on a part-time basis, typically 2 to 3 modules per trimester over 5 trimesters while working full-time; or on a full-time basis over 2 trimesters, subject to approval. This allows working professionals to study at a pace that suits their needs. Additionally, there is flexibility to study for up to 4 years, which is the maximum candidature period. Classes are conducted on weekday evenings.

Quick Facts Box

Education Provider:	Singapore Institute of Technology
Name of Programme:	Master of Science in Mechanical Engineering
Total Cost:	AY2025/26 subsidised Course Fees for the entire 60-credit MSc programme: \$9,390 (for Singapore Citizens) and \$18,780 (for Permanent Resident)
Duration:	2 years

Application Information

Application Deadline:	June 2026
Programme Date:	September 2026 Intake
Admission Requirements:	Relevant bachelor's degree from a recognised university and at least one year of relevant post-bachelor's work experience. For more information, please refer to https://www.singaporetech.edu.sg/admissions/tuition-fees

Students (Full-time)

Intake Size:	N.A.
GMAT Score (Mean):	N.A.
Years of Working Experience (Mean):	At least one year of relevant post-bachelor's work experience
Age (Mean):	N.A.

Ranking/Reviews

N.A.

Accreditation

The Master of Science in Mechanical Engineering with Bachelor of Engineering in Sustainable Infrastructure Engineering (Land) and the Master of Science in Mechanical Engineering with Bachelor of Engineering in Sustainable Infrastructure Engineering (Building Services) have been granted full accreditation by the Engineering Accreditation Board.

Other Available Programmes

N.A.

General promotion policy applies. All fees are subjected to annual revision.

CRICOS Provider Codes

La Trobe University
The University of Newcastle, Australia

00115M
00109J

42 Singapore

8 Somapah Rd, Level 4, Building 1, Singapore 487372
Email: contact@42singapore.sg
Website: www.42singapore.sg



Background

42 Singapore is an innovative and inclusive information and communications technology school that provides tuition-free education to equip learners with in-demand technology skills for future employment. It adopts a unique peer-learning model with hands-on, project-based learning in a gamified environment, enabling students to develop both technical and soft skills essential for the industry. Established using the pedagogy of 42 Paris, founded in 2013, 42 Singapore ensures that its learners experience the same proven teaching methods and philosophy that have made École 42 a global success in cultivating capable and collaborative technology professionals.

Programme Highlights

The programme features a fully project-based curriculum where learners tackle real-world challenges through a peer-driven model that builds collaboration, independence, and problem-solving skills. A gamified progression system motivates continuous learning as students advance through levels and milestones at their own pace. Open to anyone aged 18 and above, regardless of academic background, the programme develops both technical and soft skills that are highly valued in the industry. 42 Singapore offers a flexible, future-ready pathway into technology careers such as programming, web design, cybersecurity, data analysis, software engineering and more.

Quick Facts Box

Education Provider:	Ecole 42
Name of Programme:	42 Singapore
Course Fees:	\$0
Duration:	2-4 years

Application Information

Application Deadline:	Always Open
Programme Date:	The next piscine dates are 2-27 March and 6 April-1 May
Admission Requirements:	Admission to 42 Singapore includes completing an online game, attending an intro meeting, and joining a 26-day immersive challenge (the Piscine) where applicants learn coding fundamentals through hands-on projects.

Students (If Applicable)

Intake Size:	100-150 per piscine
GMAT Score (Mean):	N.A.
Years of Working Experience (Mean):	N.A.
Age (Mean):	29 years old

Accreditation

N.A.

Additional Information

42 Singapore is a 2-4 year training programme with no short courses or modular classes. Learners commit to a long-term, project-based pathway designed to build deep technical capability, strong problem-solving skills, and industry readiness for meaningful technology careers.

Other Available Programmes

N.A.

Singapore University of Social Sciences (SUSS)

463 Clementi Road, Singapore 599494
Tel: (65) 6248 9777, Email: GS_Recruitment@suss.edu.sg
Website: www.suss.edu.sg



Background

As the only local university in Singapore dedicated to adult learners, SUSS has a unique place in the tertiary education landscape in Singapore. SUSS plays an important role in supporting Singapore's economic growth by providing skills and knowledge upgrading pathways for working adults.

Our modular programmes are based on current industry and professional trends and needs, to enable our students to complement and enhance their personal and working lives. SUSS adopts a flexible and practice-focused teaching and learning approach, and offers programmes that are rigorous, multi-mode and relevant – factors that are highly valued by busy executives who demand learning that can be tailored to suit their busy schedules, and knowledge and skills that are immediately applicable to their jobs.

Programme Highlights

The Master of Digital Marketing (MDMK) programme provides a formal and structured learning in Digital Marketing. The programmes provide a wide range of digital marketing courses to equip our students with up-to-date digital marketing theories and ready-to-apply digital marketing practices.

The Master of Digital Marketing programme aims to nurture highly specialised digital marketing professionals. It offers a choice of three tracks to accommodate different learning needs. The Generic Digital Marketing track offers the students a broad spectrum of courses covering various digital marketing topics. The Analytics track is designed to give the students a deep dive into quantitative skills needed for effective marketing campaign. The Design track imparts students with critical skills to build information and digital products, services, events and processes that are useful, useable, and desirable.

Quick Facts Box

Education Provider:	Singapore University of Social Sciences
Name of Programme:	Master of Digital Marketing
Total Cost:	Singapore Citizen/Permanent Residents: SGD31,680 (exclude GST) Other Residents: SGD38,016 (exclude GST)
Duration:	Minimum period of one (1) year and a maximum period of four (4) years

Application Information

Application Deadline:	15 Apr 2026
Programme Date:	July 2026
Admission Requirements:	Applicants must possess an undergraduate degree or an equivalent qualification from a recognised institution.

Students (Part-time & Full-time)

Intake Size:	Up to 40
GMAT Score (Mean):	N.A.
Years of Working Experience (Mean):	N.A.
Age (Mean):	N.A.

Accreditation

N.A.

Additional Information

Stackable Programme - Learners can learn at their own pace. They can progress from Graduate Certificate in Digital Marketing (GCDM), to Graduate Diploma in Digital Marketing (GDDM) and eventually to Master of Digital Marketing (MDMK)
Professional Accreditation - Courses in Master of Digital Marketing also prepare learners to obtain widely recognised industrial accreditation such as Google Ads Certification, Google IQ Certification and Facebook Blueprint Certification.

Other Available Programmes

- Master of Management
- Doctor of Business Administration in Management
- Master of Finance

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- Negotiation & Consensus Building



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- Culture, Religion & Ethnicity
- Economic Development & Finance
- Global & Regional Governance
- Fourth Industrial Revolution in Asia



Email

lkysppoe@nus.edu.sg



LinkedIn

Lee Kuan Yew School of Public Policy
Executive Education



Website

[https://lkyspp.nus.edu.sg/
executive-education](https://lkyspp.nus.edu.sg/executive-education)



The Singapore Institute of Technology (SIT) is Singapore's first University of Applied Learning. Guided by our mission to nurture individuals who make a meaningful impact on society, SIT aims to lead in innovative learning by bridging education, industry, and community.

Master of Health Sciences

Specialisation Tracks:

- Adult and Geriatric Rehabilitation
- Musculoskeletal Physiotherapy
- Medical Sonography
- Organ Transplant Nursing
- Rehabilitation Nursing

OTHER PROGRAMMES

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more programmes

Master of Science in Civil Engineering

Programme Highlights:

- Structural & Geotechnical Engineering focus
- Modern steel and concrete materials
- Advanced Geotechnical topics
- Hands-on Numerical Modelling



SIT's Master of Science in Civil Engineering directly supports local industry by delivering a hands-on, practice-driven master's programme that translates theory into real engineering solutions."

Associate Professor Paolo Del Linz,
Programme Leader, Civil Engineering, SIT

Our Master's programmes focus primarily on Engineering and Health Sciences and are designed for professionals seeking to deepen their expertise and stay relevant in a rapidly evolving industry landscape.



SCAN HERE for more details
on the Master's programmes

Master of Science in Electrical and Electronic Engineering

Programme Highlights:

- Power Systems Operation and Dynamics
- Smart Grid and Cybersecurity
- Sustainable Energy and Efficiency
- Advanced Power Electronics
- Transportation Electrification
- Asset Management and Condition Monitoring

Master of Science in Mechanical Engineering

Programme Highlights:

- Sustainable Building Technology
- Construction Management using Building Information Modelling
- District Cooling Systems
- Sustainable Land Transport
- Asset Management and Maintenance Engineering
- Systems Engineering for Urban Railway Systems

Singapore Institute of Technology
1 Punggol Coast Road, Singapore 828608

Email:
adm.postgrad@SingaporeTech.edu.sg

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42 | SINGAPORE
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42 Singapore is a tuition-free free ICT school with a peer-to-peer, project-based learning model.



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TEACHER-LESS
CLASS-LESS**

About Us

42 Singapore is a tuition-free free Information and Communication Technology (ICT) school designed to unlock your potential through a gamified, peer-driven learning journey. Open to anyone 18 and above, it empowers you to build real tech skills through hands-on projects, collaboration, and problem-solving. With no teachers or traditional classes, you progress at your own pace and prepare for the digital careers of tomorrow.



Career Prospect:

At 42 Singapore, you gain access to diverse opportunities across the digital sector, from startups to global companies. We connect you with industry partners, host career and internship events, and provide resources to support your journey. We equip you with the skills, confidence, and real-world readiness to pursue these opportunities and secure roles that align with your goals.

“

I took a risk by leaving my job and choosing a bold new direction and it became the best decision I've ever made. 42 pushed me to grow, discover my potential, and ultimately led me to my dream role.

”



HOW TO APPLY:

1 REGISTER

Sign up to begin your admission process.

2 PLAY THE GAME

Play a fun logic and memory game, no coding knowledge needed.



3 INTRODUCTORY SESSION

Meet the pedagogy team and learn what 42 is all about.

4 THE PISCINE

Dive into an intensive 26-day challenge

5 KICKOFF

Join as a Cadet and start your tech journey!

2026 Piscine Dates:

- 2 - 27 March
- 6 April - 1 May

Dates subject to changes.



SIGN UP NOW !

42singapore.sg
contact@42singapore.sg
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10. National Institute of Education
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12. NUS Business School
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14. NUS Lee Kuan Yew School of Public Policy Executive Education
15. Duke-NUS Medical School
16. Newcastle Australia Institute of Higher Education
17. PSB Academy
18. Singapore Institute of Management
19. SMU College of Integrative Studies
20. SMU Lee Kong Chian School of Business
21. SMU School of Accountancy
22. SMU School of Computing and Information Systems
23. SMU School of Economics
24. SMU School of Social Sciences
25. SMU Yong Pung How School of Law
26. Singapore University of Social Sciences
27. Singapore University of Technology and Design
28. University of New South Wales (UNSW Sydney Online)
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COURSE LISTINGS



AVENTIS GRADUATE SCHOOL

PEI Registration Number: 200700458M | Period of Registration: 20 May 2023 to 19 May 2027

- Executive MBA - University of Chichester
- Executive MBA in Healthcare Management - University of Chichester
- MSc in HRM and Organisational Psychology - University of Chichester
- MSc in Coaching Psychology - University of Chichester
- MA in Inclusive Special Education - University of Chichester
- MSc in Psychological Science - University of Roehampton, London
- MA in Integrative Counselling & Psychotherapy - University of Roehampton, London
- MSc in Cyber Security - University of West London



COLLEGE OF ALLIED EDUCATORS

PEI Registration Number: 201013690M | Period of Registration: 28 Jun 2025 to 27 Jun 2029

- Doctorate in Counselling Psychology (YSJ)
- Master of Science in Applied Psychology (AU)
- Postgraduate Diploma in Counselling Psychology
- Postgraduate Diploma in Play Therapy (APAC-PTUK)
- Postgraduate Diploma in Special Education
- Postgraduate Certificate in Therapeutic Play Skills



EAST ASIA INSTITUTE OF MANAGEMENT (EAIM)

PEI Registration Number: 200101029C | Period of Registration: 20 May 2022 to 19 May 2026

- Aston University, MSc in Business and Management
- University of Wolverhampton, International MBA
- 胡佛汉顿大学 (University of Wolverhampton), 国际工商管理硕士(中文) (International MBA (Mandarin))
- University of Wolverhampton, MSc in Artificial Intelligence/Cyber Security/Data Science
- University of Wolverhampton, MSc in Psychology/Organisational and Business Psychology
- EAIM Postgraduate Diploma Programmes



MANCHESTER WORLDWIDE INSTITUTE OF HIGHER EDUCATION (SOUTH EAST ASIA)

PEI Registration Number: 201022477R | Period of Registration: 28 Sep 2024 to 27 Sep 2028

- Manchester Global Executive MBA
- Manchester Global Accelerated MBA
- MSc Financial Management
- MA Educational Leadership in Practice



LONDON SCHOOL OF BUSINESS & FINANCE

PEI Registration Number: 201008079C | Period of Registration: 13 March 2024 to 12 March 2028

- University of East London, UK – MSc in Computer Science/Information Security and Digital Forensics
- University of East London, UK – Master of Arts in Media and Communication Industries
- University of East London, UK - MSc Engineering Management
- University of Greenwich, UK – Master of Arts in Logistics & Supply Chain Management
- University of Greenwich, UK - MSc Finance and Investment
- University of Greenwich, UK – Master of Arts in Education
- University of Greenwich, UK - MBA Global
- University of Greenwich, UK - MSc Global Health Management



JAMES COOK UNIVERSITY

PEI Registration Number: 200100786K | Period of Registration: 13 July 2022 to 12 July 2026

- Master of Business Administration
- Master of Guidance and Counselling
- Master of Information Technology
- Master of Psychology (Clinical)
- Master of Psychological Science (Majoring in Business Psychology)
- Doctor of Philosophy



Nanyang Business School

NANYANG BUSINESS SCHOOL

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- MSc Finance
- MSc Financial Engineering
- MSc Marketing Science



School of Physical and Mathematical Sciences
College of Science

SCHOOL OF PHYSICAL AND MATHEMATICAL SCIENCES

- MSc in Analytics
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- MSc in Financial Technology – Digital Financial Services
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- MSc in Modelling and Simulation



NATIONAL INSTITUTE OF EDUCATION

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NATIONAL UNIVERSITY OF SINGAPORE

- Master of Science (Artificial Intelligence & Innovation)
- Master of Science (Smart Industries and Digital Transformation)
- Master of Science (Venture Creation)
- Master of Science (Environmental Management)
- Master of Science in Sustainable Healthcare
- Master of Science in Behavioural and Implementation Sciences in Health
- Master of Science in Precision Health and Medicine
- Master of Science in Applied Biomedicine
- Master of Science in Infectious Disease Emergencies
- Master of Public Health
- Master of Science in Health Economics and Outcomes Research
- Master of Social Sciences in Geopolitics of South Asia



NUS BUSINESS SCHOOL

- The NUS MBA
- The NUS Executive MBA
- UCLA-NUS Executive MBA
- The NUS Executive MBA (Chinese)
- The NUS Executive MSc in Management
- The NUS MSc in Accounting and Financial Analytics
- The NUS MSc in Business Analytics
- The NUS MSc in Finance
- The NUS MSc in Human Capital Management and Analytics
- The NUS MSc in Management / CEMS MIM
- The NUS MSc in Marketing Analytics and Insights / CEMS MIM
- The NUS MSc in Real Estate
- The NUS MSc in Strategic Analysis and Innovation
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NUS-ISS

Postgraduate Programmes

- Graduate Diploma in Systems Analysis
- Master of Technology in Digital Leadership
- Master of Technology in Enterprise Business Analytics
- Master of Technology in Artificial Intelligence Systems
- Master of Technology in Software Engineering



National University of Singapore

NUS LEE KUAN YEW SCHOOL OF PUBLIC POLICY EXECUTIVE EDUCATION

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DUKE-NUS MEDICAL SCHOOL

Postgraduate Programme

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- PhD in Quantitative Biology and Medicine (QBM)
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PEI Registration Number: 200603214N | Period of Registration: 23 Mar 2024 to 22 Mar 2028

- Master of Business Psychology
- Master of Cybersecurity
- Master of Environmental Management and Sustainability
- Master of Health Management and Policy
- Master of Special and Inclusive Education



PSB ACADEMY

PEI Registration Number: 200704825E | Period of Registration: 20 May 2022 to 19 May 2026

- Executive Master of Business Administration – University of Newcastle, Australia
- Master of Nursing (Leadership) – La Trobe University
- Master of Biotechnology and Bioinformatics – La Trobe University
- Master of Business Administration – University of Hertfordshire
- Master of Science in Data Science – University of Hertfordshire
- Master of Business Administration in Finance – Coventry University
- Master of Business Administration in Global Business – Coventry University
- Master of Science in Engineering Management – Coventry University
- Master of Science in Cyber Security – Coventry University
- Doctor of Business Administration – Coventry University
- Doctor of Business Administration (E-Learning) – Edinburgh Napier University
- Doctor of Business Administration – University of Canberra



SINGAPORE INSTITUTE OF MANAGEMENT

PEI Registration Number: 199607747H | Period of Registration: 20 May 2022 - 19 May 2026

- University of Birmingham - Master of Business Administration
- University of Birmingham - Master of Science (Financial Management/ International Business)
- University of London - Master of Science in Professional Accountancy
- University of Wollongong - Master of Computing (Data Analytics) (Top-up)
- SIM Global Education - Graduate Diploma in (Business Analytics/ Human Resource Management)
- University of London - Graduate Diploma in (Business Analytics/ Data Science/ Economics/ Finance/ Management/ Management and Digital Innovation/ Virtual Reality/ Physical Computing and Internet of Things/ Machine Learning and AI/ Mobile Development/ Web Development/ User Experience)
- RMIT University - Master of Energy Efficient and Sustainable Building (Top-up)
- Cardiff University - Master of Science in AI + Statistical Analytics
- Cardiff University - Master of Science in Sustainable Supply Chain Management



Lee Kong Chian School of Business

SMU LEE KONG CHIAN SCHOOL OF BUSINESS

- Executive Master of Business Administration
- Chinese Executive Master of Business Administration
- Master of Business Administration
- Master of Science in Management
- Master of Science in Business AI
- Master of Science in Applied Finance
- Master of Science in Quantitative Finance
- Master of Science in Wealth Management
- Master of Science in Entrepreneurship and Innovation
- Doctor of Business Administration
- PhD in Business (General Management)



School of Accountancy

SMU SCHOOL OF ACCOUNTANCY

- Master of Professional Accounting
- Master of Science in Accounting (Data and Analytics)



School of Economics

SMU SCHOOL OF ECONOMICS

- Master of Science in Economics
- Master of Science in Financial Economics
- Master of Data Science in Economics



Yong Pung How School of Law

SMU YONG PUNG HOW SCHOOL OF LAW

- Juris Doctor
- Master of Laws



School of Computing and Information Systems

SMU SCHOOL OF COMPUTING AND INFORMATION SYSTEMS

- Master of IT in Business
- Data Science & Analytics
- Artificial Intelligence
- Digital Transformation
- Financial Technology & Analytics
- Cybersecurity



College of Integrative Studies

SMU COLLEGE OF INTEGRATIVE STUDIES SMU SCHOOL OF SOCIAL SCIENCES

- Master of Sustainability



SINGAPORE UNIVERSITY OF SOCIAL SCIENCES

- Master of Applied Linguistics (TESOL)
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- Master of Digital Marketing
- Master of Early Childhood Education



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- MTD (Artificial Intelligence)
- MTD (Cybersecurity)
- MTD (Data Science)
- MTD (HealthTech Innovation)
- MTD (Human-Centred AI for Venture Innovation)
- MTD (Human-Centred Design)
- MTD (IC Design, Failure Analysis and Reliability)
- MTD (Innovation by Design)
- MTD (Optics and Photonics)
- MTD (Robotics & Automation)
- MTD (Sustainable Product Design)
- MTD (Sustainable Urban Design)

Postgraduate Programmes

- SUTD PhD Programme
- SUTD-NUS Joint PhD Programme
- SUTD Engineering Doctorate (EngD) Programme
- Master of Engineering (Interdisciplinary) (Master by Research)
- Dual Masters in Nano-Electronics and Design (Master by Research)
- Master of Science in Design and Artificial Intelligence for Enterprise (Master by Coursework) (MDAI-E)
- Master of Science in Security by Design (Master by Coursework)
- Master of Science in Urban Science, Policy, and Planning (Master by Coursework)
- Master of Architecture (Master by Coursework)





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ROUNDTABLE SCHEDULE

The Roundtable Discussions are a new engagement format designed to facilitate small-group conversations between attendees and universities. Attendees may walk in and join any roundtable session taking place at the Fair.

NUS

- 2:15pm to 3:00pm
- NUS-ISS
- 3:00pm to 3:45pm
- NUS Business School (MSc)
- 3:45pm to 4:15pm
- NUS Business School (MBA)

NTU

- 12:00pm to 12:45pm
- National Institute of Education
- 12:45pm to 1:30pm
- NTU School of Physical and Mathematical Sciences
- 1:30pm to 2:15pm
- Nanyang Business School
- 2:15pm to 3:00pm
- NTU Academy for Professional and Continuing Education (NTU PACE)

SMU

- 12:00pm to 12:45pm
- SMU School of Accountancy
- 12:45pm to 1:30pm
- SMU Lee Kong Chian School of Business
- 1:30pm to 2:15pm
- SMU Yong Pung How School of Law
- 2:15pm to 3:00pm
- SMU School of Computing and Information Systems
- 3:00pm to 3:45pm
- SMU School of Social Sciences
- 3:45pm to 4:15pm
- SMU School of Economics

SUSS

- 12:00pm to 12:45pm
- SUSS | IAL - Master in Boundary-Crossing Learning and Leadership
- 12:45pm to 1:30pm
- SUSS - Master of Applied Linguistics (TESOL)
- 1:30pm to 2:15pm
- SUSS - Master of Digital Marketing
- 2:15pm to 3:00pm
- SUSS - Master of Early Childhood Education

SUTD

- 12:00pm to 12:45pm
- SUTD (PG Courses)
- 12:45pm to 1:30pm
- SUTD (MTD Courses)
- 1:30pm to 2:15pm
- SUTD (PG Courses)
- 2:15pm to 3:00pm
- SUTD (MTD Courses)



24
Roundtable
Discussions



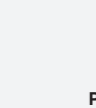
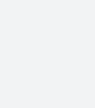
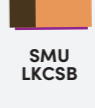
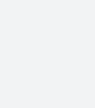
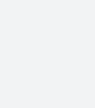
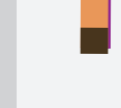
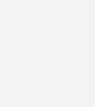
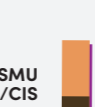
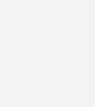
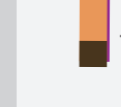
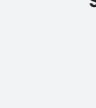
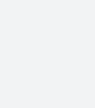
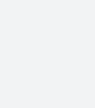
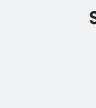
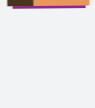
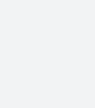
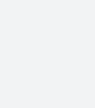
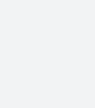
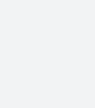
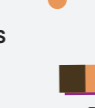
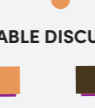
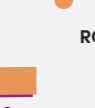
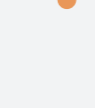
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MASTERCLASS SCHEDULE

12:20pm - 1:00pm

AI - ECONOMICS



AI Meets the Real World

Prof. Xie Tian, Singapore Management University

1:00pm - 1:40pm

AI - AGENTIC SYSTEMS



AI Agents : Promise vs Reality

Prof. Dai Bing Tian, Singapore Management University

1:40pm - 2:20pm

AI - ETHICS



Governance and Ethics of AI

Dr Zhang Jiehuang, Nanyang Technological University

2:20pm - 3:00pm

AI - INCLUSIVITY



AI Adoption for a Fairer Workplace

Assoc. Prof. Smita Singh, James Cook University

3:00pm - 3:40pm

AI - INNOVATION



The Transformative Power of AI

Dr Huang Zhiyong, National University of Singapore

3:40pm - 4:20pm

AI - DESIGN THINKING



Design AI

Prof. Edwin Koh, Singapore University of Technology and Design

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