

HEADHUNT executive education guide

HeadHunt Supplement - January 2024



**UNIVERSITY
COURSE
SUMMARY**
PG 24 - 30



POSTGRADUATE FAIR

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32 EXHIBITION BOOTHS



7 MASTERCLASSES



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Centre for Professional and
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Being at the intersection of human and technology, we are perfectly placed to deal with the key challenges faced by working professionals around the world, from data analytics, social sciences to project management.

Drawing upon NTU Singapore's world-renowned faculty and strong industrial connections, PaCE@NTU offers wide range of programmes and courses from various disciplines with flexible learning and industry relevant content to cater your needs. We aim to equip you with cutting edge knowledge and skills to keep pace with the rapid technological changes in today's increasingly competitive industrial landscape.

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- Graduate Certificates
- Specialist Certificates
- Personal Development Courses
- SkillsFuture Career Transition Programme

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Learner's Testimonials



Abdul Rashid

This FlexiMasters provided me the opportunity to expand my knowledge of advanced project management principles and practices, allowing me to take on bigger responsibilities and flourish in my future pursuits.

Abdul Rashid Bin Abdul Wahid

- Alumni of EEE/2013
- Completed FlexiMasters in Project Management



David

This FlexiMasters had key focus areas, with weekly modules to help deconstruct new enterprises' founding, longevity, and failures. This knowledge base helped me build and scale my business from the ground up.

David Zhang

- Completed FlexiMasters in Technopreneurship and Innovation



Jocelyn

This programme has been a turning point in my career journey and benefited me in my career development. I also appreciate the opportunity I was given to learn from industry experts during the guest speaker sessions.

Jocelyn Teo

- Completed SCTP in UX Design and Digital Product Management

NTU Alumni Course Credits

To promote lifelong learning and empower our alumni to upgrade themselves, all NTU alumni will each receive S\$1,600 course credits which can be utilised to co-pay up to 50% of the nett fee payable for courses offered by NTU-Continuing Education & Training units.

VISIT WEBSITE



bit.ly/NTU-ACC

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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 exactly what it stands for - it is not just about entrepreneurship but technopreneurship. A combination of technology with entrepreneurship attracted me.

Angelina Terlaki, MSc TIP Class of 2021
Co-Founder, Red Dot Analytics
Forbes 30 Under 30 Asia 2023 - Enterprise Technology

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. More than 1,800 alumni in over 30 countries and regions 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

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

Singaporeans and Singapore Permanent Residents only
**FM TIP AUs are transferrable subjected to admission to MSc TIP

OTHER PROGRAMMES

Entrepreneurship Development Programmes (EDP) for working professionals

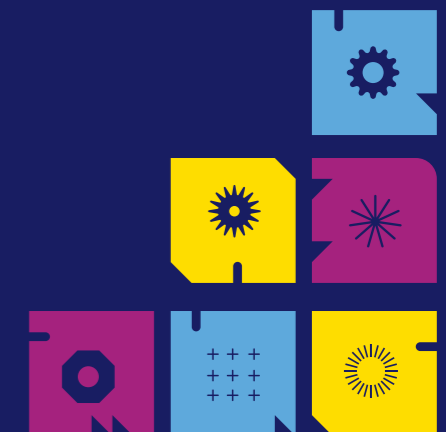
- CET Courses under SkillsFuture Series
- Enterprise Leadership for Transformation (ELT)



Scan QR for details



ntupreneur



Interdisciplinary Legal Education In a New Era of Diversification



CITY CAMPUS

INTERNATIONAL
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



1 Professional Law Degree

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



2 Exclusive basis

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



3 Diverse Student Background

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



4 Qualifying Law Degree

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



5 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.



Apply Now.
Deadline for 2024 Intake:
May 2024



Juris Doctor

jd@smu.edu.sg
www.smu.edu.sg/jd



smuyphsl

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



1 Advanced Law Degree

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



2 Non-Law Professionals Welcome

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



3 Interactive Pedagogy

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



4 Cutting-edge Curriculum

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



5 Networking Opportunities

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



Apply Now.
Deadline for 2024 Intake:
May 2024



Master of Laws

smullm@smu.edu.sg
www.smu.edu.sg/llm



smuyphsl

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

www.jcu.edu.sg

James Cook University (JCU) is
AUSTRALIA'S LEADING
university for the tropics



Top 2% university
in the world

2024 Times Higher Education World University Rankings and 2023 ShanghaiRanking Academic Ranking of World Universities as a percentage of higher education providers in the International Association of Universities (IAU) database

#5
in the world

#5 in the world for the UN Sustainable Development Goal of good health and wellbeing

2022 Times Higher Education (THE) Impact Rankings



#1 in Australia and #14 in the world for Sustainable Education

2023 QS Sustainability Rankings



5 Stars for full-time employment, graduate starting salary, student teacher ratio, social equity

2024 Good Universities Guide



5 Stars for teaching, employability, research and facilities

2021 QS Stars University Rankings



#1 in the world for Marine and Freshwater Biology and #2 in the world for Biodiversity Conservation

The Centre for World University Rankings 2017



A member of Innovative Research Universities Australia (IRUA)

2024 ADMISSIONS OPEN

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Brisbane | Cairns | Singapore | Townsville

1 university • 2 countries • 4 distinct locations
Creating a brighter future for life in the Tropics and beyond, through education and research that makes a difference locally, and globally.



Business Programmes

- Master of Business Administration (Majoring in Analytics and Business Solutions)
- Master of Business Administration (Majoring in Creative Marketing)
- Master of Business Administration (Majoring in Global Talent Management)

Guidance and Counselling Programme

- Master of Guidance and Counselling

Information Technology Programmes

- Master of Information Technology (Majoring in Business Informatics)
- Master of Information Technology (Majoring in Interactive Technologies and Games Design)

Psychology Programmes

- Graduate Certificate of Psychological Science
- Graduate Diploma of Psychology
- Master of Psychological Science (Majoring in Business Psychology)



The program gives students state-of-the-art tools and techniques to sort and analyze the data, and make valuable organizational impact based on the data.

Our **MBA program** provide advanced knowledge, understanding and analytical skills for managing in the 21st century. This involves using a wide range of knowledge and research to develop interdisciplinary and thematic frameworks that enable managers to successfully analyse, strategically plan, and implement decisions

Various disciplines are used to understand the key themes that confront all managers and organisations. Themes include responsible management practices, globalisation, technology and innovation, individual identity and career development, corporate governance, sustainability, risk and value creation, entrepreneurship and decision making, the knowledge economy, leadership and change, and strategy.



For more information, contact us: ☎ 6709 3888 🌐 jcu.sg/hh23

James Cook University Australia offers pathway, undergraduate and postgraduate programs at the Singapore campus of James Cook University. James Cook University | 149 Sims Drive, S(387380) CPE Registration No.200100786K | Period of Registration: 13 July 2022 to 12 July 2026



JUL
'24
INTAKE

More than just a Business Degree.

The **SUSS School of Business** offers business and management graduate programmes that provide our learners with applied knowledge and skills to be more effective leaders and decision-makers of tomorrow.

Programmes offered by the School of Business:

- Doctor in Business Administration
- Master of Digital Marketing *
- Master of Finance *
- Master of IP and Innovation Management
- Master of Management *
- Graduate Diploma and Master of Analytics and Visualisation
- Graduate Diploma in Artificial Intelligence for Business **NEW!**
- Graduate Diploma in Digital Marketing
- Graduate Diploma in Experience Design **NEW!**
- Graduate Diploma in Financial Technology
- Graduate Diploma in IP and Innovation Management
- Graduate Diploma in Logistics and Supply Chain Management **NEW!**
- Graduate Diploma in Management
- Graduate Diploma in Sustainability Management **NEW!**

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



Scan to learn more about our programmes and how the Graduate Diplomas may stack towards a Masters degree

Sean Neo
School of Business



Shaping effective leaders for the business world

Discover cutting-edge business and management graduate programmes at the **SUSS School of Business**. Be empowered with practical knowledge and skills as we shape you to poise for success in the future.

Graduate Diploma in Artificial Intelligence for Business

The programme aims to equip students with skills to excel and grow as Artificial Intelligence and Machine Learning (ML) professionals. It integrates a comprehensive curriculum, covering the industry's widely used AI and ML tools and technologies, following a learn-by-doing approach, and emphasising AI ethics and governance.

Graduate Diploma in Experience Design

The Graduate Diploma in Experience Design caters to the emerging industrial need for experience makers. Working professionals who wish to acquire practical capabilities and deepen their theoretical understanding of shaping the mechanisms that enhance the delivery of memorable information/product/service experiences would benefit from this programme.

Graduate Diploma in Logistics and Supply Chain Management

The Graduate Diploma in Logistics and Supply Chain Management aims to prepare students with relevant skillsets to further their organisation's digital transformation of supply chains and/or transition to greener supply chains. Students will be equipped with various strategies and analytical tools to improve the performance of the organisations' supply chain.

Graduate Diploma in Sustainability Management

The core courses in the programme offer broad-based coverage on the important trends and developments in the sustainability landscape, while providing practical tools and useful strategies to advance an organisation in its sustainability journey. The elective courses allow learners to acquire functional- or sectoral-specific skills and knowledge to cater to their unique interests and work demand.



Scan to learn more about our programmes and how the Graduate Diplomas may stack towards a Masters degree

Kimberly Kara Choo
School of Business



HONE YOUR SPECIALIST SKILLS

WITH POSTGRADUATE PROGRAMMES FROM SIT



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.

Postgraduate Offerings

SIT postgraduate programmes enable students to develop specialist knowledge and skills relevant to the industry. These are the following programmes on offer, providing the opportunity for graduates to become skilled allied health professionals and nurses, Chartered or Professional Engineers in their field:

Master of Health Sciences

Master of Science in Electrical and Electronic Engineering

Master of Science in Civil Engineering

Master of Science in Mechanical Engineering

September
2024 Intake

January
2025 Intake

Features of Master Programmes



Allow working professionals to fulfil educational requirements while remaining at work.



Provide skills-based education and training to working professionals who wish to upgrade themselves.



Pedagogy comprises technology-enabled learning using a mix of lectures, hands-on computer-aided industrial design exercises and micro-project assignments.



Modules are offered as evening classes*. Students are expected to complete the programme on a normal candidature period of 2 years.

*Classes may run in the day for MHS program.

Please contact SIT Postgraduate Admissions at 6592 1136 or Adm.Postgrad@SingaporeTech.edu.sg to find out more.

Master of Health Sciences

Championing an applied learning pedagogy, SIT strives to nurture a strong core of allied health professionals and nurses who are thinking tinkerers, lifelong learners and catalysts for transformation.

The Master of Health Sciences, a 60-credit postgraduate programme offered by SIT, serves as a strong option to those who wish to deepen and broaden their skills in their specialised areas of choice, as well as immerse themselves within the local healthcare ecosystem while staying in practice.

The programme is purpose-fit and designed in close collaboration with the healthcare clusters to co-deliver flexible, high quality and industry-relevant training. Learners can continue working while undertaking this postgraduate programme.

Programme Highlights

Five specialisation tracks:

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



Applied learning pedagogy which balances theory and practice, and incorporates mentoring by domain expert faculty in classroom and at training sites



Application and hands-on clinical experience at the training hospitals



There is a strong call from the healthcare industry to address gaps in practice, future-proof relevant skillsets to meet evolving healthcare needs, particularly for an ageing population, and deepen existing skillsets for an innovative care continuum through national initiatives, such as One Rehab Framework and Healthier SG. The MHS will prepare practising allied health professionals and nurses for leadership roles in substantive specialised areas, with the goal of contributing to the science and community through evidence-based practice and develop capability to provide innovative health services responsive to changing community needs while demonstrating high standard of competency, accountability and sustainability.

The Master of Health Sciences programme with specialisations that is industry-focused, directly applicable to the needs of the Singapore healthcare system and responsive to the evolving health and social care landscape will facilitate applied learning and stage academic endeavour of our practising clinicians.

Associate Professor Muhammad Rahizan Zainulidin, Programme Leader, Master of Health Sciences, SIT.



For more details, please visit <https://www.singaporetech.edu.sg/postgraduate-programmes/master-of-health-sciences>

KEY FACTS ABOUT
ESSEC BUSINESS SCHOOL

4
global campuses in
France, Singapore
and Morocco



220
partner universities
in 46 countries



1000+
partner companies in
education & recruitment



Bi-campus
experience
providing a dual gateway to
European and Asian markets

Enlighten. Lead. Change.

INTERNATIONAL RANKINGS FOR
BUSINESS EDUCATION

FINANCIAL TIMES WORLDWIDE RANKINGS 2023

- #3** Master in Finance*
- #5** Master in Management*
- #9** Executive Education
- #15** ESSEC & Mannheim Executive MBA*

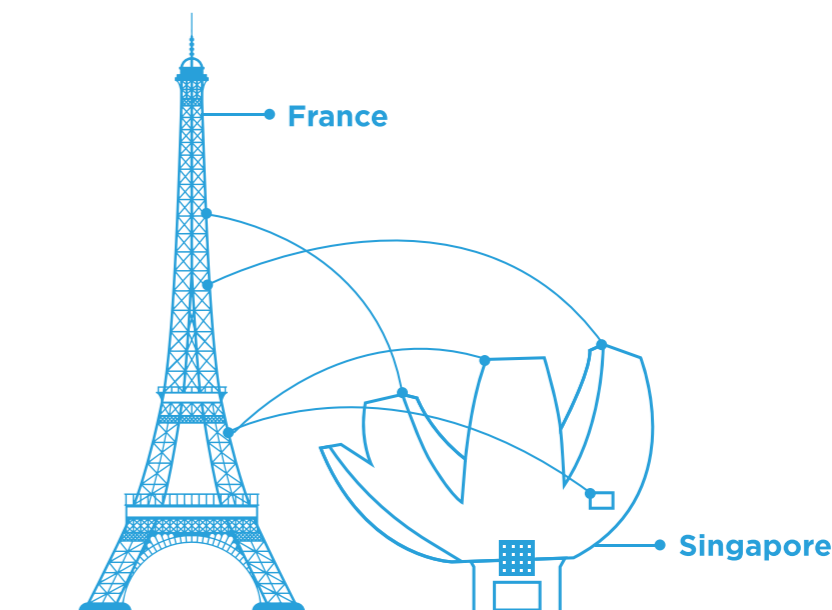
QS WORLDWIDE RANKINGS 2023/24

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

*#1 in Singapore



TRIPLE CROWN ACCREDITED
BUSINESS SCHOOL



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
ESSEC | CPE Registration number 200511927D | Period of registration: 30 June 2023 - 29 June 2029 Committee for Private Education (CPE) is part of SkillsFuture Singapore (SSG)

Kaplan Postgraduate Studies

Here at Kaplan, we recognise the vital role of continuous growth in today's dynamic landscape. Our Postgraduate programmes serve as your gateway to an enriching educational journey, strategically designed to enhance your expertise and elevate your career prospects. Tailored for passionate learners seeking to delve deeper into their chosen fields, our programmes provide specialised knowledge, practical skills, and a refreshing perspective.

Embark on an exciting journey of advanced learning and professional development with us. A Postgraduate Degree from Kaplan is not just a step towards excellence, it's a significant leap towards a brighter future.


Let us propel your career forward with a transformative Postgraduate Degree.



Amy Quek Swee Li
Chief Executive Officer
Global Beauty International Pte Ltd
Master of Business Administration
Murdoch University Graduate (2021)

Since I am already at the top of my organisation, my reason for pursuing a Postgraduate Degree is to hone the necessary professional skills and foster my personal development.


I believe that postgraduate studies are not just a means to a better job or a different career path. For students with a genuine passion for a particular topic or area of research - for me, that would be my wellness business - advanced Degrees provide the ideal platform to delve deeper.



Ronald Tan Chee Siong
Chief Executive Officer
Financial Services Industry
Master of Laws in International Business Law
Birmingham City University Graduate (2021)

I picked my major because I have always been interested in Law, and the Master of Laws in International Business Law (LLM) at Birmingham City University (BCU) covers the areas I am interested in. Furthermore, I had established that BCU is a good university.


I would recommend BCU to others, as the school caters to working professionals who wish to acquire legal knowledge by studying on a part-time basis. Furthermore, the LLM offers a good overview of the scope of study.



V Erika Nissa
Principal Manager
Government Organisation
Master of Counselling
Monash University Graduate (2021)

Monash University was my first option as it is one of the top public universities in Australia, and one that is highly respected.


Monash University's teaching methodology, the dedicated and caring lecturers who made themselves easily accessible despite the time difference, and the diverse student population made my time there engaging, interesting and made it possible for me to achieve my goal. My answer is a resounding "yes", if asked whether I would recommend my University to others - a quality education at a reasonable cost.



Lee Ang Seng
Managing Director
Beca Carter Hollings & Ferner (S.E. Asia) Pte Ltd
Master of Business Administration (MBA)
Northumbria University Graduate (2021)

What drove me to pursue my MBA was the desire to gain new knowledge and learnings that are relevant to what I do in my current job.

My advice to those thinking of pursuing an MBA is to be mentally prepared that the end goal is not just the certificate, but the opportunity to expand one's learnings and business knowledge through classes, study groups and research. Networking is certainly the best part about taking up an MBA programme. I had a regular study group where we met up to catch up about work, apart from discussing assignments.



Sandeep Singh
Manager
Statutory Board
Master of Science (Management)
University College Dublin Student (2022)

I had been interested in this programme for some time, because of University College Dublin's (UCD) established reputation. It is also a unique programme with its focus on Management, unlike conventional MBAs.

I would absolutely recommend UCD to prospective students. My Master's programme offers a good mix of rigour and flexibility, the modules taught have been very thought provoking, and our instructors have been very helpful and encouraging.



Wong Vi King
Vice President, Marketing Analytics & Performance Steering
Lazada Singapore, Alibaba Group
Master of Business Administration (MBA)
Murdoch University Graduate (2021)

I had previously completed my Master of Science in Marketing and decided to further fortify my credentials by pursuing a Murdoch University MBA Degree, which will help sharpen my business acumen and broaden my horizons across leadership, finance and strategy domains.

Given that I work in a super fast-paced environment, the MBA programme's flexible schedule and highly relevant course content, that balances theoretical and experience-based learning in both a classroom and "real-world setting", allowed me to complete the programme in a way that was suited to my work commitments. Upon completion of my Murdoch University MBA that year, I was promoted to Vice President of Marketing Analytics.

Producing Leaders with Quality Education. Enhancing Careers Through a Diverse Network.



Our Disciplines

Accounting, Banking & Finance • Business & Management • Education & Social Sciences
Health Services • Information Technology • Law & Criminology



Convenient City Campus



Flexible Schedules for Working Professionals



International Network



Technology-Integrated Learning



Renowned University Partners

University Partners



BIRMINGHAM CITY University



MONASH University



MU Murdoch University



Northumbria University NEWCASTLE



University College Dublin Ireland's Global University



For more information, visit kaplan.com.sg/postgraduate

To request for a brochure or speak to one of our consultants:
SMS **EEGPG** <space> **Name** <space> **Email Address** to **8338 1333** or email to enquiry.sg@kaplan.com

By submitting your personal information, you have given your consent (a) for a Kaplan representative to contact you on offers, promotions and information for Kaplan programmes/courses; and (b) agree to Kaplan's Privacy Policy (kaplan.com.sg/privacy-policy).

Study at Duke-NUS

US-style MD Programme
Partnership of 2 top universities



**Be a Clinician First,
Clinician Plus**



FIND OUR MORE
ABOUT OUR
MD PROGRAMME



FIND OUR MORE
ABOUT OUR
PHD PROGRAMME

Advancing Medicine Through Scientific Discovery

PhD in Integrated Biology and Medicine
PhD in Quantitative Biology and Medicine
PhD in Clinical and Translational Sciences

FIVE SIGNATURE RESEARCH PROGRAMMES (SRPs) for developing treatments

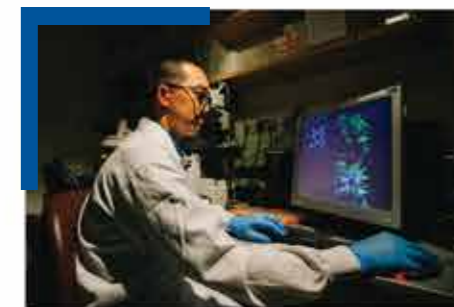
Cancer and Stem Cell Biology (CSCB)

Cardiovascular and Metabolic Disorders (CVMD)

Emerging Infectious Diseases (EID)

Health Services and Systems Research (HSSR)

Neurobiology and Behavioural Disorders (NBD)



100% tuition fees covered with scholarship + monthly stipend

OUR GRADUATE PROGRAMMES

SUTD Graduate Programmes seek to nurture graduates through research that addresses real-world challenges, with the aim of creating a better world by design.

MASTERS BY RESEARCH

- DUAL MASTERS IN NANO ELECTRONIC ENGINEERING & DESIGN (MNEED)
- MASTER OF ENGINEERING (MEng)
- MASTER OF ENGINEERING IN INNOVATION BY DESIGN (MIBD)

PHD PROGRAMMES

- SUTD PhD PROGRAMME
- SUTD - NUS JOINT PhD (JDP) PROGRAMME
- SUTD ENGINEERING DOCTORATE (EngD) PROGRAMME

MASTERS BY COURSEWORK

- MASTER OF ARCHITECTURE (M.Arch)
- MASTER OF SCIENCE IN SECURITY BY DESIGN (MSSD)
- MASTER OF SCIENCE IN URBAN SCIENCE, POLICY AND PLANNING (MUSPP)

INDUSTRIAL PROGRAMME

- ECONOMIC DEVELOPMENT BOARD (EDB) INDUSTRIAL POSTGRADUATE PROGRAMME (IPP)

"Being the first EDB-IPP student with NVIDIA has also exposed me to a great deal of experiences, from involvement in annual conferences, to exposure to the latest AI trends from my colleagues worldwide."

Lai Zhangsheng
PhD Student
Engineering Systems and Design (ESD)



"What I enjoyed the most about SUTD's PhD Programme is the collaborative approach between the different pillars, where individual research becomes part of a more extensive multi-disciplinary study which allowed me to understand and explore new perspectives for analysis and find new overlaps in urban studies."

Srilalitha Gopalakrishnan
PhD Student
Architecture and Sustainable Design (ASD)



SINGAPORE UNIVERSITY OF
TECHNOLOGY AND DESIGN

**EMPOWERING OUR
STUDENTS TO BE
FUTURE TECH
LEADERS,
INNOVATORS AND
DESIGNERS**

A BETTER WORLD BY DESIGN.

Email us at:

Master Programmes: gradoffice@sutd.edu.sg

PhD Programmes: phd@sutd.edu.sg

**DISCOVER SUTD &
OUR ARRAY OF
MULTI-DISCIPLINARY
GRADUATE
PROGRAMMES TODAY**

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 [SUTD.edu.sg/Admissions/Graduate](https://sutd.edu.sg/Admissions/Graduate)

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 SUTDGSA

 SUTD



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
CPE Reg. No.: 200511927D
Reg. Period: 30 June 2023 to 29 June 2029

Background

A leading pioneer in education since 1907, ESSEC is ranked #9 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 Van Cleef & Arpels.

Programme Highlights

Ranked top 5 worldwide and #1 in Singapore and Asia in the FT and QS rankings, our Master’s programs in finance, management, marketing, business analytics and data science are a winning blend for career success and global prestige. They are also rated #1 in Singapore for employability, value and alumni outcomes in the QS Business Masters Rankings 2024. Tailored for senior executives, the ESSEC & Mannheim Executive MBA Asia-Pacific is designed to address the demands on senior management operating in Asia via its innovative curriculum, inclusive learning approach, and a pan-Asian core with a global reach. Ranked #15 globally and #1 in Singapore by the Financial Times, the modular program is delivered in person in Singapore over 15 months with international residencies (Mannheim Business School and North American Partner University).

Quick Facts Box

Education Provider:	ESSEC Business School
Name of Programme:	ESSEC & Mannheim Executive MBA Asia-Pacific
Total Cost:	SGD 100,000 (incl. GST)
Duration:	15 months

Application Information

Application Deadline:	Rolling admission process
Programme Date:	October 2024
Admission Requirements:	<ul style="list-style-type: none"> Should have at least 8 years and above full-time work experience A good academic degree from a reputable institution A track record showcasing excellent work performance and leadership potential Fluency in English

Ranking/Reviews

FT Worldwide Rankings 2022-2023	#3 Master in Finance
	#5 Master in Management
	#9 Executive Education
	#9 Business School in Europe
	#15 ESSEC & Mannheim Executive MBA
QS Rankings 2024	#2 Master in Strategy & Management of International Business
	#2 MSc in Marketing Management and Digital
	#3 Master in Data Sciences & Business Analytics
	#11 ESSEC & Mannheim Executive MBA
	#29 Global MBA

Students (Part Time)

Intake Size:	Around 25
GMAT Score (Mean):	N.A.
Years of Working Experience (Mean):	16 years
Age (Mean):	40 years old

Accreditation

AACSB
EQUIS
AMBA

Other Available Programmes

Master in Finance

Ranked #1 in Asia and #3 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.

Master in Management

Ranked #1 in Asia and #5 globally by the Financial Times, the ESSEC MiM is one of the longest and most prestigious MiM programs in the world. This bi-campus program offered in France and Singapore provides unprecedented global exposure and flexibility in designing one’s own curriculum with multiple specializations available. Students get to serve a full-year apprenticeship and work on projects by title sponsors such as Accenture, Amundi, BNP Paribas and LVMH.

Other Available Programmes

Master in Strategy & Management of International Business

Ranked #1 in Asia and #2 worldwide by QS, this one-year program lets you build a versatile career across diverse sectors such as business development, consulting, finance, marketing, project management and supply chain management. Students get to work on real business cases with ESSEC’s corporate partners.

Master of Science in Marketing Management and Digital

Ranked #2 worldwide in QS Masters in Marketing 2024 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.

Master in Data Sciences & Business Analytics

Ranked #3 worldwide by QS, the program – combining data sciences, business analytics & digital strategy – is offered by two of the most prestigious business and engineering schools in Europe – ESSEC and CentraleSupélec.

Global MBA

Ranked #29 worldwide by QS in 2023, the ESSEC Global MBA provides a holistic MBA experience encompassing hard and soft skills. Training on industry certifications, personal branding, and development workshops, as well as career development support, are designed to help you make a career leap.



ESSEC
BUSINESS SCHOOL

Kaplan

8 Wilkie Road, Wilkie Edge Level 2, Singapore 228095
Tel: (65) 6733 1877, Email: info.sg@kaplan.com
Website: kaplan.com.sg

Kaplan Higher Education Academy

SSG/CPE Registration Number: 199409389H | Period of Registration: 20 May 2022 to 19 May 2026

Kaplan Higher Education Institute

SSG/CPE Registration Number: 198600044N | Period of Registration: 17 Aug 2022 to 16 Aug 2026

Birmingham City University



Why Birmingham City University?

- Ranked among the Top 100 Universities in the UK¹
- Member of Association to Advance Collegiate Schools of Business (AACSB), Chartered Association of Business Schools (CABS) and European Foundation for Management Development (EFMD)
- A Bachelor’s Degree in Law is not required for the Master of Laws in International Business Law (LLM)

Programme^:	Programme Fee*:	Duration:
• Master of Laws in International Business Law (LLM)	SGD24,465.67	12 months

Monash University



Why Monash University?

- Ranked 42nd in the World²
- Ranked 19th in the World for the subject of Education & Training³
- A member of Australia’s prestigious “Group of Eight” universities⁴
- Fully taught by Monash University faculty

Programme^:	Programme Fee*:	Duration:
• Master of Counselling	SGD26,841.82	23 months
• Graduate Certificate of Counselling	SGD13,836.42	11 months

Murdoch University



Why Murdoch University?

- Ranked 84th Best Young Universities in the World 2023⁵
- Double Master’s Degrees available
- Industry-relevant units
- Plan your own study schedule and study at your own pace

Programme^:	Programme Fee*:	Duration:
• Master of Business Administration	SGD25,244.40	12 months
• Master of Business Administration (E-Learning)	SGD25,244.40	12 months
• Master of Professional Accounting	SGD25,244.40	16 months
• Master of Communication	SGD25,244.40	12 months
• Double Masters [Master of Business Administration – Master of Human Resources Management]	SGD32,438.40	16 months
• Double Masters [Master of Business Administration – Master of Information Technology (Artificial Intelligence & Data Science)]	SGD40,373.60	24 months
• Double Masters [Master of Business Administration – Master of Communication]	SGD33,659.20	16 months
• Master of Science in Information Technology (Artificial Intelligence & Data Science)	SGD30,280.20	24 months
• Master of Science in Information Technology (Information Technology Management)	SGD30,280.20	24 months
• Graduate Certificate in Human Resources Management	SGD8,414.80	8 months
• Graduate Certificate in Business Administration	SGD8,414.80	4 months
• Graduate Certificate in Business Administration (E-Learning)	SGD8,414.80	4 months
• Graduate Certificate in Communication	SGD8,414.80	8 months
• Graduate Diploma in Psychology	SGD24,241.60	18 months

James Cook University

149 Sims Drive, Singapore 387380
Tel: 6709 3888, Email: admissions-singapore@jcu.edu.au
Website: www.jcu.edu.sg
James Cook University Pte Ltd
CPE Reg. No.: 200100786K
Reg. Period: 13 July 2022 to 12 July 2026



Background

The Singapore campus of James Cook University is fully owned by James Cook University Australia. It is ranked in the top 2% of universities in the world¹ and is a leading tropical research university in Australia. The Singapore campus of James Cook University is the only Australian institution in Singapore to be awarded “University” status and was the first private education institution to be awarded the EduTrust Star.

Programme Highlights

Our MBA program provides advanced knowledge, understanding and analytical skills for managing in the 21st century. This involves using a wide range of knowledge and research to develop interdisciplinary and thematic frameworks that enable managers to successfully analyse, strategically plan, and implement decisions

The Singapore campus of James Cook University has been awarded the AACSB accreditation for business programs after a rigorous external review of businessschool’s ability to provide the highest quality programs.

Quick Facts Box

Education Provider:	James Cook University
Name of Programme:	Master of Business Administration (Majoring in Analytics and Business solutions)
Total Cost:	S\$38,880
Duration:	16 months part-time

Ranking/Reviews

• Top 2% of university in the world ¹ .
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Awards and Accreditation

- EduTrust Star
- Singapore Quality Class STAR
- AACSB

Other Available Programmes

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



POSTGRADUATE
STUDIES

Northumbria University



Why Northumbria University?

- Times Higher Education Awards 2022 – University of the Year⁶
- Newcastle Business School is amongst an elite group of institutions worldwide offering Business Degrees with Dual Association to Advance Collegiate Schools of Business (AACSB) accreditation⁷
- Mostly coursework-based curriculum
- Modular classes allow students to focus on one module before starting the next

Programme^:	Programme Fee*:	Duration:
• Master of Business Administration	SGD24,950.10	15 months
• Master of Science Healthcare Management	SGD25,070	18 months
• Master of Public Health	SGD25,070	18 months

University College Dublin



Why University College Dublin?

- Ranked in the Top 1% of universities worldwide⁸
- Triple-Crown Accredited Business School by three centres of business & academic excellence, namely AACSB (US), AMBA (UK) & EQUIS (Europe)⁹
- Over 30 years of educational excellence in Singapore

Programme^:	Programme Fee*:	Duration:
• Master of Science (Management)	SGD28,498.05	18 months

Kaplan Higher Education Academy – Kaplan Financial

Why Kaplan Financial?

- ACCA Platinum Approved Learning Partner – Blended Delivery
- Registered Learning Organisation (RLO) for the Singapore CA Qualification by the Accounting and Corporate Regulatory Authority (ACRA)
- Kaplan Higher Education Academy (KHEA) and Kaplan Schweser – a compelling combination in Chartered Financial Analyst® (CFA®) training
- Employs a comprehensive learning strategy (The Kaplan Way: Prepare►Practice►Perform™)

Programme^:	Programme Fee*:	Duration:
• Preparatory Course for the Association of Chartered Certified Accountants (ACCA) Examination	SGD1,095.45 - SGD2,441.60 (per module)	Varies
• Preparatory Course for Chartered Financial Analyst® (CFA®) Examination	SGD3,361.68 - SGD5,559 (per level)	Varies
• Preparatory Course for Singapore CA Qualification (Revision)	SGD948.30 - SGD1,068.20 (per module)	Varies

All information is correct at time of publication and subject to change without notice.

*All fees indicated are inclusive of Goods and Services Tax (GST) at the prevailing rate. The prevailing GST rate from 1 January 2023 to 31 December 2023 is 8%. From 1 January 2024, the GST rate will increase to 9%. For more information on the GST revision, please refer to the Inland Revenue Authority of Singapore (IRAS) website at <https://www.iras.gov.sg/taxes/goods-services-tax-gst/gst-rate-change/gst-rate-change-for-consumers>¹

¹Applicable to part-time students. Subject to programme and meeting entry requirements.

²Times Higher Education Best Universities in the UK 2024

³QS World University Rankings 2024

⁴QS World University Rankings by Subject 2023

⁵<https://go8.edu.au/about/members>

⁶<https://www.timeshighereducation.com/student/best-universities/best-young-universities-world>

⁷<https://the-awards.co.uk/2023/en/page/archive-2022>

⁸<https://aacsb.edu/accredited/in/northumbria-university>

⁹<https://www.timeshighereducation.com/world-university-college-dublin> | AMBA – <https://www.associationofmbas.com/accredited-schools> | EQUIS – <https://www.efmdglobal.org/accreditations/business-schools/equis/equis-accredited-schools> | Accredited to UCD Michael Smurfit Graduate Business School

Accreditations remain subject to accreditation providers. Kaplan Higher Education Academy and Kaplan Higher Education Institute are not responsible for any changes in accreditation requirements or loss of accreditation status not attributable to Kaplan Higher Education Academy or Kaplan Higher Education Institute.

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:	Singapore Citizen: SGD 48,050 (GST subsidy provided) Singapore Permanent Residents: SGD 61,150 (GST subsidy provided) International Students: SGD 78,650 (inclusive of GST) Subjected to prevailing GST
Duration:	4 Years

Application Information	
Application Deadline:	31 January
Programme Date:	July
Admission Requirements:	<ul style="list-style-type: none"> 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 (2023 entering class)	
Intake Size:	72
Age (Mean):	21 - 40 years old

PhD Programme

The School's three PhD programmes embed students in its five Signature Research Programmes, learning from scientists who are tackling the most pressing healthcare challenges in Singapore and Southeast Asia through basic and translational research.

Quick Facts Box	
Name of Programme:	PhD in Integrated Biology and Medicine (IBM), PhD in Quantitative Biology and Medicine (QBM), Clinical and Translational Sciences (CTS) PhD
Total Cost:	A scholarship covering 100% of tuition and miscellaneous fees payable for the 4-year duration; and a monthly stipend (IBM & QBM); Annual tuition fees of SGD 28,000 along with Miscellaneous Student Fees (CTS) Subjected to prevailing GST
Duration:	4-5 Years

Application Information	
Application Deadline:	15 January
Programme Date:	August
Admission Requirements:	Graduate Record Examination (GRE) General Test results 3 – 5 references, typically from professors, mentors and/or employers (I) PhD in Integrated Biology and Medicine <ul style="list-style-type: none"> All applicants must have completed, or be in the final year of, a bachelor or honours degree (II) PhD in Quantitative Biology and Medicine <ul style="list-style-type: none"> Biostatistics and Health Data Science: a master's degree or a bachelor's degree in a quantitative discipline (Statistics/Biostatistics/Math/Computer Science/Epidemiology). Computational Biology: a bachelor's degree in biological, computational, or quantitative discipline. (III) Clinical and Translational Sciences (CTS) PhD Find out more at https://www.duke-nus.edu.sg/education/our-programmes/phd/cts-phd

Students Profile	
Intake Size:	2022: 11, 2023: 6



NTU Entrepreneurship Academy

Research TechnoPlaza, 2nd Storey, BorderX Block
50 Nanyang Drive, Singapore 637553
Tel: (65) 6790 6675, Email: tipen@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. More than 1,800 alumni in over 30 countries and regions 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:	Singapore Citizen SGD37,000; SPR and International SGD52,000, before GST. (Financial Grants are available for application.)
Duration:	1 year (Full-time)

Application Information	
Application Deadline:	1 November 2023 to 31 January 2024
Programme Date:	July 2024
Admission Requirements:	<ul style="list-style-type: none"> A Bachelor's degree (or equivalent) in any field of study A strong passion in entrepreneurship TOEFL or IELTS (if your degree was not delivered in English) Work experience is preferred

Centre for Professional and Continuing Education, Nanyang Technological University (PaCE@NTU)

60 Nanyang Drive, SBS-01s-50, Singapore 637551
Email: pace@ntu.edu.sg
Website: <https://www.ntu.edu.sg/pace>

Background

Drawing upon NTU's world-renowned faculty and strong industrial connections to develop quality content, PaCE@NTU offers a wide range of programmes and courses for working professionals that are curated from various disciplines, and conducted via different learning platforms. By offering short courses to part-time programmes courses, PaCE@NTU aims to equip professionals, managers, executives and technicians (PMETs) with cutting edge knowledge and skills to keep pace with the rapid technological changes in today's increasingly competitive economy and industrial landscape.

PaCE@NTU plays a crucial coordinating role between SkillsFuture Singapore, the Ministry of Education and various NTU's entities in promoting CET and lifelong learning. The centre currently administers credit-bearing courses stackable to Specialist, Graduate, and FlexiMasters certificates, as well as SkillsFuture Career Transition Programmes and Short Courses for the PMETs.

In addition, the centre offers Regional Executive Programmes to provide industry leaders with networking opportunities, Student Immersion Programmes for overseas students to learn while experiencing the Singapore culture, and Corporate Training to meet clients' organisational learning needs.

Highlights

To better reflect the flexibility of our CET curricula - especially when designing courses to respond and meet changing market demands - the NTU FlexiMasters aims to enable adult learners plan their individual learning pathways at their own pace. There is no prerequisite for learners who choose to enrol in the individual courses of the FlexiMasters. Enrolled learners can either take these (1) for knowledge, for which they will attend the course sessions and have access to course materials, and need to complete a simple assessment to demonstrate understanding of the content for SkillsFuture claims (where applicable), or (2) as a credit-bearing course for which they will have to take a more rigorous assessment/s. Learners will need indicate their choice at the point of application.

Quick Facts Box	
Education Provider:	Centre for Professional and Continuing Education, Nanyang Technological University, Singapore (PaCE@NTU)
Name of Programme:	NTU FlexiMasters
Total Cost:	The current fees for each course are listed on the PaCE@NTU website (https://www.ntu.edu.sg/pace). Singaporeans and Singapore Permanent Residents may receive SSG subsidies of 70%-95% of the individual course fees.
Duration:	1 to 8 days or 3 - 6 months part-time programme

Application Information	
Application Deadline:	https://www.ntu.edu.sg/pace/programmes/stackable-certificates https://www.ntu.edu.sg/pace/programmes/SkillsFuture_Career_Transition_Programme
Programme Date:	Courses are offered throughout the year. For more information about the course dates, please visit https://www.ntu.edu.sg/pace
Admission Requirements:	https://www.ntu.edu.sg/pace/programmes/stackable-certificates https://www.ntu.edu.sg/pace/programmes/SkillsFuture_Career_Transition_Programme

Students	
Intake Size:	15-20
GMAT Score (Mean):	N.A.
Age (Mean):	N.A.

Other Available Programmes	
<ul style="list-style-type: none"> Graduate Certificates Specialist Certificates Personal Development Courses SkillsFuture Career Transition Programme in Cloud Infrastructure Engineering, Data and Information Analysis Literacy Upgrading Programme (Dial-Up), Digital Marketing, Software Engineering, UX Design and Digital Product Management and Driving Sustainability in Green Technology - The Future of Smart Buildings and Smart Cities 	

Ranking/Reviews	
<ul style="list-style-type: none"> NTU ranked 26th Globally by QS University Ranking NTU ranked 1st among world's best young universities by Times Higher Education 	



Centre for Professional and Continuing Education

Singapore Management University School of Accountancy

60 Stamford Road, Singapore 178900
Tel: (65) 6828 0606 / (65) 6808 5450

Background

The SMU School of Accountancy (SOA) is renowned for its impactful accounting research and top-tier education. With the accounting industry's technological revolution, we are poised for the next phase in education and research. Our team comprises world-class scholars and business leaders. Faculty members gain international acclaim for research while excelling as top university professors. Their exceptional pedagogical works are internationally recognized, solidifying our position in thought leadership, education, and training within the accounting sector.

MPA Programme Highlights

- Singapore's most accredited accounting master's degree programme.
- High graduate employability
- Internships and global immersion programme
- World-class faculty and industry leaders

Quick Facts Box	
Name of the Programme:	Master of Professional Accounting (MPA)
Total Cost:	S\$49,050 inclusive of GST (AY2024 intake)
Duration:	Full-time 18 months (with flexibility to complete in 12 months), Part-time 24 Months

Application Information	
Application Open:	Now - May 2024
Programme Date:	August 2024
Admission Requirements:	<ul style="list-style-type: none"> Good Bachelor's Degree Sufficient background in Mathematics or Calculus SMU Admissions Test / GMAT / GRE TOEFL / IELTS (if your undergraduate studies was not conducted in English)

Class Profile	
Intake Size:	70-80
Age Range:	20's-50's
Average Years of Working Experience:	3
Visit https://masters.smu.edu.sg/mpa for more details about the programme.	



Entrepreneurship Academy

Students	
Intake Size:	50 – 60
GMAT Score (Mean):	N.A.
Years of Working Experience (Mean):	N.A.
Age (Mean):	N.A.

Other Available Programmes	
FlexiMasters Programme:	<ul style="list-style-type: none"> FlexiMasters in Technopreneurship and Innovation Programme
Entrepreneurship Development Programmes (EOP):	<ul style="list-style-type: none"> CET Courses under SkillsFuture Series Enterprise Leadership for Transformation (ELT)

Ranking/Reviews	
	N.A.



School of Accountancy

MSA Programme Highlights

- First specialised master's degree in accounting data and analytics in Asia
- SMU-X Experience
- High graduate employability
- Internships and global immersion programme
- Recognised by Industry Partners

Quick Facts Box	
Name of the Programme:	Master of Science in Accounting (Data & Analytics) (MSA)
Total Cost:	S\$52,320 inclusive of GST (AY2024 intake)
Duration:	Full-time 18 months (with flexibility to complete in 12 months), Part-time 24 Months

Application Information	
Application Open:	Now - May 2024
Programme Date:	August 2024
Admission Requirements:	<ul style="list-style-type: none"> Good Bachelor's Degree Sufficient background in Accounting/Finance/Statistics/Business SMU Admissions Test / GMAT / GRE TOEFL / IELTS (if your undergraduate studies were not conducted in English)

Class Profile	
Intake Size:	50
Age Range:	20's-50's
Average Years of Working Experience:	5
Visit https://masters.smu.edu.sg/msa for more details about the programme.	

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 Highlights

- 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 2023 – May 2024
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, UKVI 4.

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:	SGD76,300 (Inclusive of GST)
Duration:	3-Year Full Time

Application Information

Application Open:	October 2023 – May 2024
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, UKVI 5.

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
10 Dover Drive Singapore 138683
Tel: +65 6592 1136, Email: Adm.Postgrad@SingaporeTech.edu.sg
Website: <https://www.SingaporeTech.edu.sg/>



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 Electrical and Electronic Engineering programme is formulated to equip graduates and professionals with broad and robust training on modern electrical and electronic engineering technologies, with a strong focus on smart applications in an urban environment. It is suitable for recent graduates who wish to develop the specialist knowledge and skills relevant to this industry. It is also suitable for mid-career professionals who wish to take advantage of current economic restructuring and industrial transformation to switch to electrical and electronic engineering careers in sectors including but not limited to:- power and energy, transportation and connectivity, built environment and advanced manufacturing.

Quick Facts Box

Education Provider:	Singapore Institute of Technology
Name of Programme:	Master of Science in Electrical and Electronic Engineering
Total Cost:	Course Fees for AY2023: \$8,970 - \$18,180 (for subsidised fees), \$35,738 (for non-subsidised fees). Note: Fees are reviewed annually and subject to revision.
Duration:	2 years

Students (Full-time)

Intake Size:	N.A.
GMAT Score (Mean):	N.A.
Years of Working Experience (Mean):	At least one year of relevant working experience
Age (Mean):	N.A.

Accreditation

The MSc in Electrical and Electronic Engineering is fully accredited under the Washington Accord by the Engineering Accreditation Board. The accreditation status applies to graduates who have completed both the MSc Electrical and Electronic Engineering and the BEng (Hons) Electrical Power Engineering.

Application Information

Application Deadline:	May 2024
Programme Date:	September 2024 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/postgraduate-programmes/master-science-electrical-and-electronic-engineering

Ranking/Reviews

N.A.

Other Available Programmes

N.A.

Singapore University of Social Sciences (SUSS)

463 Clementi Road, Singapore 599494
Tel: (65) 6248 9777, Email: student_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: SGD26,400 (exclude GST) Other Residents: SGD31,680 (exclude GST)
Duration:	Minimum period of one (1) year and a maximum period of four (4) years

Application Information

Application Deadline:	15 Apr 2024
Programme Date:	July 2024
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.

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.

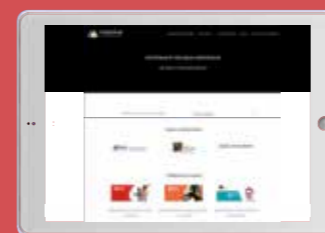
Accreditation

N.A.

Other Available Programmes

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

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EXECUTIVE JOBS



Singapore University of Technology and Design

Singapore University of Technology and Design
8 Somapah Road, Singapore 487372
Tel: (65) 6303 6600, Email: gradoffice@sutd.edu.sg
Website: <https://sutd.edu.sg/Admissions/Graduate>



Background

The 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 multi-disciplinary curriculum.

SUTD seeks to nurture technically-grounded leaders and innovators via its core academic pillars - Architecture and Sustainable Design (ASD), Engineering Product Development (EPD), Engineering Systems and Design (ESD) and Information Systems Technology and Design (ISTD).

Master of Innovation by Design (MIbD)

Programme Highlights

- Only Engineering Graduate Programme in Singapore that aims to promote design thinking and innovation across several fields of knowledge
- Three tailored, specialized, rich experiences to foster the capacity to innovate.
- Continuous hands-on approach encompassing the discover-define-develop-deliver design cycle
- Embedding into SUTD research centers

Quick Facts Box

Course Fees for AY2023 Note: Course fees are for AY2023 and only meant for reference	From SGD14,350* (full-time) From SGD8,950 (part-time) *Only for students who qualify for the maximum subsidy; higher fees apply for other students; please refer to https://ibd.sutd.edu.sg/about/financial/ for the full programme fees breakdown.
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Duration:	1 to 2 years (full-time), 2 to 3 years (part-time)
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Application Information

Admission Requirements:	<ul style="list-style-type: none"> At least a Bachelor's degree with Second-Upper Class Honors majoring in Engineering, Industrial Design, Material Science and other related areas. or 2 years of work experience in the design and development arena. English language proficiency (TOEFL or IELTS may be required if English is not your medium of instruction).
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Master of Engineering (Research)

Programme Highlights

- Explore multidisciplinary, research-oriented solutions to existing engineering challenges.
- Be equipped to design, innovate and translate technology to real-world solutions.
- Industry topics available under the EDB Industrial Postgraduate Programme in partnership with companies.

Quick Facts Box

Course Fees for AY2023 Note: Course fees are for AY2023 and only meant for reference	From SGD14,350* (full-time) From SGD8,950 (part-time) *Only for students who qualify for the maximum subsidy; higher fees apply for other students; Please refer to https://www.sutd.edu.sg/Admissions/Graduate/Master-Programme/Master-of-Engineering-(Research)/Financial for the full programme fees breakdown.
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Duration:	1 year (full-time) or 2 years (part-time)
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Application Information

Admission Requirements:	<ul style="list-style-type: none"> At least a Bachelor's degree or above with excellent academic standing. English language proficiency (TOEFL or IELTS may be required if English is not your medium of instruction).
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Master of Science in Urban Science, Policy and Planning (MUSPP)

Programme Highlights

- Designed to train the next generation of urban researchers, analysts and practitioners to be well-grounded in urban theory and data analytics.
- Develop novel solutions to urban challenges to explore current emerging topics, shaping cities of the future.
- Integrated, hands-on curriculum taught by multi-disciplinary faculty.

Quick Facts Box

Course Fees for AY2023 Note: Course fees are for AY2023 and only meant for reference	From SGD14,350* (full-time) *Only for students who qualify for the maximum subsidy; higher fees apply for other students; Please refer to https://urbanscience.sutd.edu.sg/admissions/ for the full programme fees breakdown.
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Duration:	1 year (full-time)
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Application Information

Admission Requirements:	<ul style="list-style-type: none"> At least a Bachelor's degree. Strong consideration will be given to your statement of interest and supporting documents. English language proficiency (TOEFL or IELTS may be required if English is not your medium of instruction).
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SUTD-CGU Dual Masters Programme in Nano-Electronic Engineering and Design (MNEED)

Programme Highlights

- Two Master's Degrees (Master of Science in Nano-Electronic Engineering and Design by CGU and Master of Engineering by SUTD) upon successful completion.
- Unique, multi-disciplinary learning experience encompassing the full value chain of the semiconductor industry.
- Covers emerging areas of nano-electronic design, production and testing.
- Undergo Chang Gung University's industry-oriented curriculum in Taiwan.

Quick Facts Box

Course Fees for AY2023 Note: Course fees are for AY2023 and only meant for reference	From SGD14,350* *Only for students who qualify for the maximum subsidy; higher fees apply for other students; Please refer to https://sutd.edu.sg/mneed/Fees-and-Scholarships/ for the full programme fees breakdown.
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Duration:	18 months (full-time)
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Application Information

Admission Requirements:	<ul style="list-style-type: none"> At least a Bachelor's degree or above with excellent academic standing in mathematics, physics, engineering, computer science or related fields. English language proficiency (TOEFL or IELTS may be required if English is not your medium of instruction).
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Master of Science in Security by Design (MSSD)

Programme Highlights

- Explores the many domains of cybersecurity including enterprise networks, applications and critical infrastructures (IoT, water, power, transportation, etc.).
- Host several world-class testbeds (secure water treatment, water distribution, electric power and intelligent control).
- Students will be equipped to manage cybersecurity via a variety of design projects and hands-on activities.

Quick Facts Box

Course Fees for AY2023 Note: Course fees are for AY2023 and only meant for reference	From SGD14,350* (full-time) From SGD7,175 (part-time) *Only for students who qualify for the maximum subsidy; higher fees apply for other students; Please refer to https://istd.sutd.edu.sg/education/mssd/programme-fees-funding-support/ for the full programme fees
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Duration:	1 year (full-time) or 2 years (part-time)
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Application Information

Admission Requirements:	<ul style="list-style-type: none"> At least a Bachelor's degree or above with excellent academic standing in mathematics, physics, engineering, computer science or related fields. Proficiency in at least one of the following programming languages: Java, C/C++, Python (or other modern programming language). English language proficiency (TOEFL or IELTS may be required if English is not your medium of instruction).
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Master of Architecture (M.Arch)

Programme Highlights

- An accredited programme recognised by the Singapore Board of Architects
- Mentorship by world-class faculty with deep design, technical and computational expertise
- Research focus on industry and societal needs and with a global outlook and local impact
- Wide use of state-of-the-art digital tools to augment hands-on & collaborative learning
- Exciting 32 weeks internship opportunities in top architectural and design firms in Singapore.

Quick Facts Box

Course Fees for AY2023 Note: Course fees are for AY2023 and only meant for reference	From SGD13,500* *Only for students who qualify for the maximum subsidy; higher fees apply for other students; Please refer to https://asd.sutd.edu.sg/programme/master-of-architecture/master-architecture-tuition-fees/ for the full programme fees breakdown.
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Duration:	16 months (full-time)
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Application Information

Admission Requirements:	<ul style="list-style-type: none"> At least a Bachelor's degree in Architecture from an accredited university. (*4 year Bachelor education) Applicants must provide proof of accreditation by a National Accreditation Board or the Board of Architects of the country of origin; or Board of Architects (Singapore).
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Other Available Programmes

PhD Programmes: SUTD PhD Programme / SUTD-NUS Joint PhD Programme / SUTD Engineering Doctorate (EngD) Programme
Industrial Programme: Economic Development Board (EDB) Industrial Postgraduate Programme (IPP)

For All Programmes

Application Deadline:	PhD & MEng (28 February 2024), Masters (31 March 2024), MArch (31 Dec 2024)
Programmes Commence:	September 2024 (PhD and Masters) May 2025 (MArch)

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POSTGRADUATE

SMU School of Accountancy

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BYU Accounting Research Rankings 2022
- 1ST** IN THE WORLD IN ARCHIVAL RESEARCH (ALL TOPICS)
BYU Accounting Research Rankings 2022
- 1ST** IN THE WORLD IN ARCHIVAL RESEARCH (FINANCIAL ACCOUNTING)
BYU Accounting Research Rankings 2022
- 1ST** IN ASIA IN ALL AREAS AND ALL DISCIPLINES RESEARCH
BYU Accounting Research Rankings 2022

THE SMU SCHOOL OF ACCOUNTANCY

SMU's School of Accountancy (SOA) stands at the forefront of accounting research and education. With a faculty comprised of world-class scholars and industry leaders, we are geared for the evolving landscape of the accounting industry's technological revolution. Renowned for our impactful research and top-tier teaching, our team's unique blend of expertise has gained recognition for driving thought leadership, education, and training in accounting.

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SCHOOL OF
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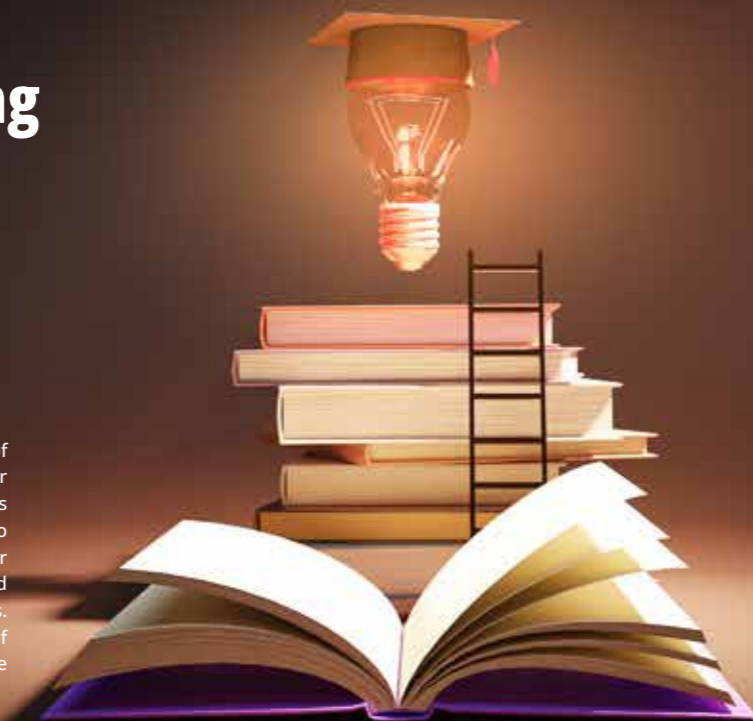
MU Murdoch
University

Masters of Two: Elevating Your Career Potential



Professor Peter Waring
Pro Vice-Chancellor of Transnational
Education & Singapore Dean
Murdoch University Singapore Office

Professor Peter Waring is Murdoch University's Pro Vice-Chancellor of Transnational Education and Singapore Dean. Peter is responsible for advancing the University's academic and strategic interests at each of its Transnational Education locations. Peter is a qualified lawyer and also holds Degrees in Commerce and Management. He is the co-author of four books on employment relations and has published more than a hundred book chapters and articles in leading international and national journals. His research and teaching interests span the Business and Law fields of corporate governance, employment relations, human resource management and labour law.



At Murdoch University, we provide Double Master's Degree combinations with our Master of Business Administration (MBA) and Master of Information Technology, as well as an MBA and Master of Human Resource Management. These Double Master's offerings not only allow students to gain expertise in two specialised fields but also equip them with a unique skill set that opens doors to diverse career opportunities. The added benefits are that students can typically complete two Master's Degrees in a far shorter period while also enjoying competitive tuition fees. In this brief article, I will explore the many advantages of our Double Master's, from versatility and specialisation to enhancing leadership opportunities and developing a global perspective.

Versatility and Specialisation

One of the benefits of pursuing two Murdoch University Master's Degrees simultaneously is the opportunity to gain expertise in two specialised fields of study. This Dual Specialisation provides students with a deep understanding of their chosen disciplines, giving them an advantage in the labour market by making them more attractive to employers looking for individuals with niche knowledge.

Further, the combination of two distinct fields helps to develop a holistic skill set that can adapt to diverse roles and industries. This versatility is highly sought after as employers value professionals who can bring multiple perspectives to problem-solving and innovation. Graduates with dual Master's Degrees are well-equipped to navigate contemporary challenges and excel in roles that require a blend of skills from different disciplines.

Competitive Edge

Standing out in a crowded job market has become tougher in recent times. But holding two Murdoch University Master's Degrees gives you a unique educational background that distinguishes you from the competition. Graduates who have pursued two Master's Degrees are often perceived as individuals willing to go the extra mile to gain in-depth knowledge in their chosen areas of study.

Enhanced Problem-Solving

The ability to tackle complex challenges and find innovative solutions is a hallmark of a successful career. When you pursue two Murdoch University Master's Degrees simultaneously, you develop enhanced problem-solving skills.

Interdisciplinary problem-solving is highly valuable in today's world, where many issues require free thinking. For example, sustainability challenges often require a blend of business acumen, policy and science. By mastering two complementary disciplines, you can provide innovative and comprehensive solutions to these complex problems.

Broader Career Opportunities

A key advantage of pursuing two Master's Degrees at Murdoch University is the ability to explore a wider range of career options. Many industries increasingly require professionals who can bridge the gap between different fields. This broader career spectrum allows you to choose the path that aligns with your passions, and it positions you as a sought-after candidate for positions that require expertise in both fields.

Leadership Opportunities

Mastering two disciplines not only expands your career prospects but also increases your potential for leadership positions. In today's ever-changing work environment, leaders often need to guide diverse teams and understand multiple professional areas. Holding two Murdoch University Master's Degrees equips you with this unique skill set, making you a candidate for leadership roles.

Global Perspective

Cultivating a global mindset is increasingly important as the world becomes more interconnected. Understanding international issues from different angles is crucial for contributing meaningfully to global projects, research and policymaking. At Murdoch University, we pride ourselves in offering a postgraduate curriculum that helps to develop such a mindset. We want you to be well-prepared to engage with global issues and collaborate with diverse stakeholders. This global perspective can open doors to exciting career opportunities with a global impact.

To conclude, pursuing two Murdoch University Master's Degrees simultaneously offers a host of benefits, including versatility, specialisation, a competitive edge, enhanced problem-solving abilities, a broader career spectrum, leadership opportunities and a global perspective. This is a valuable investment in your future, equipping you with skills that are highly sought after. If you are passionate about two distinct fields and eager to excel in your career, consider the power of two Master's Degrees from Murdoch University to achieve your goals and unlock a world of opportunities. I look forward to seeing you on Graduation Day!

SUTD
SINGAPORE UNIVERSITY OF
TECHNOLOGY AND DESIGN

OUR SUTD ALUMNI



In this editorial feature, we catch up with Dr Shane Kyi, Alumni of PhD - Engineering Product Development (EPD) / September 2020 who is currently a Research Fellow at the Singapore University of Technology and Design (SUTD).

To find out more about Dr Shane Kyi's research work, visit <https://shanekhw.github.io>.

Please tell us about yourself

My name is Shane Kyi, a Research Fellow working in the Aerial Innovation Research (AIR) Lab at SUTD led by Professor Foong Shaohui. I have a long history with SUTD. I was from the pioneer batch of the Engineering Product Development (EPD) Undergraduate Programme when SUTD started its curriculum back in 2012. Upon graduation in 2015, I went to work at HOPE Technik for a year before deciding to pursue a PhD back at SUTD and dive into the world of scientific research. Fast forward 4 years, I completed my research work and earned myself a round hat. However, I felt that there was much more to continue exploring in this research field which led myself joining SUTD as a research fellow in the same Research Lab (AIR).

I chose SUTD for both my Undergraduate and PhD degrees mainly because of **SUTD's unique position as compared to other universities**. SUTD is small and nimble, while they still offer top notch faculty and research facilities. Being small means the community is close-knit - you get to know everyone and there is a lot more interactions and collaborations. SUTD's curriculum also features a healthy share of hands-on learning, where students work on projects which often cover multiple disciplines.

How would you describe your SUTD experience?

SUTD has a unique edge when it comes to empowering and promoting resourcefulness, self-learning and entrepreneurship. The labs are very well-equipped for conducting research. My most memorable experience of SUTD is with its people. SUTD comprises very knowledgeable and caring faculty, friendly administrative staff, and resourceful students.

SUTD's culture encourages students to tinker and be creative. For instance, in SUTD, it is quite likely to find peers who build their own electric skateboard, design a unique unconventional drone or write an app.

Share with us your roles and responsibilities in your current employment and what do you hope to achieve?

In postdoctoral positions, researchers function more independently as compared to being a PhD student. Researchers conduct highly specialized and advanced experiments, publishing results in well-reputed scientific journals and conferences. Grant proposal writing, networking and liaising directly with funding agencies are also part of the job scope.

I would love to publish my new research in high impact research journals, gain experience on grant proposal writing, and find ways to use the new technologies that my colleagues and I had developed in real world applications.

How has SUTD PhD Programme prepared you for your career?

The SUTD PhD Programme has equipped me well for my current role. The experience of PhD students largely depends on the mentorship they were given. In SUTD, there are many really good and caring Professors. It also provided me with adequate international exposure during my exchange in Aalto University (although it was unfortunately shortened due to the pandemic) and various international conferences that I had the chance to attend.

Share with us the challenges you faced when pursuing the PhD Programme and what are you most proud moments?

One of the challenges I faced, which may be common to any PhD student, was picking the exact topic for my dissertation. It means you have to choose a particular research problem you want to solve for the entire duration of your PhD student life, where every research work you embark on during your candidature has to contribute to the bigger picture.

My proudest moments were when my research works were featured on IEEE Spectrum, which is an engineering magazine that shares latest and noteworthy scientific works. Being featured on IEEE Spectrum meant that the research community in general saw my research work as significant and outstanding, and I hope that it has inspired some researchers around the world.

What are your career goals / future plans?

I wish to bring the research and technologies that I have been working on to real-world applications and solve real-world problems. A good example is the 'maple seed'-inspired drone devices that we have created. We hope that the devices will be able to tackle climate change problems that the world is facing today.



'Maple seed'-inspired autorotating drones in action

Any words of encouragement to students/professionals who wish to pursue post-graduate studies?

The post-graduate student life can be tough for some, with the requirement to publish your research at reputable journals and conferences. In order to go through this experience, I believe consistency is key. Post-graduate students have to consistently put effort into research, network, and collaborate. Taking one step at a time, you will be part of a journey that will take you for miles. All the best! 🎓



Actual 'maple seed' next to autorotating drones

Disclaimer: All information is correct as at Jan 2022.

Find out more about Kaplan Postgraduate Studies here: kaplan.com.sg/postgraduate @ enquiry.sg@kaplan.com.sg 8613 8989

Find out more about Murdoch University Postgraduate programmes here: murdoch.kaplan.com.sg/specialisation-postgraduate-degree

Kaplan Higher Education Academy | SSG/CPE Registration Number: 199409389H | Period of Registration: 20 May 2022 to 19 May 2026. Kaplan Higher Education Institute | SSG/CPE Registration Number: 198600044N | Period of Registration: 17 Aug 2022 to 16 Aug 2026.

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SSG/CPE Reg. No. 200606974C | Reg. Period – 18/07/2019 to 17/07/2023

- Master of Business Administration, University of London (UK)
- Master of Science in Supply Chain Management and Global Logistics, University of London (UK)
- Master of Business Administration, University of Northampton (UK)
- Master of Arts in Education, Teesside University (UK)
- Master of Science Data Science, Teesside University (UK)
- Master of Science International Management, Teesside University (UK)



INSEAD

SSG/CPE Reg. No. – 199901016K | Reg. Period – 21/06/2023 to 20/06/2027

- MBA
- Master in Management
- Executive MBA
- Executive Master in Finance



AVENTIS GRADUATE SCHOOL

SSG/CPE Reg. No. - 200700458M | Reg Period - 20/5/2023 - 19/5/2027

- Master of Business Administration - University of Roehampton, London
- Master of Science in Global HRM - University of Roehampton, London
- Master of Arts in Integrative Counselling and Psychotherapy - University of Roehampton, London
- Master of Science in Psychology - London Metropolitan University
- Master of Science in Data Analytics - London Metropolitan University
- Master of Science in Cyber Security - University of West London



JAMES COOK UNIVERSITY

SSG/CPE Reg. No. – 200100786K | Reg. Period – 13/7/2022 to 12/7/2026

- 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



ESSEC BUSINESS SCHOOL

SSG/CPE Reg. No. – 200511927D | Reg. Period - 30 June 2023 to 29 June 2029

- ESSEC & Mannheim Executive MBA Asia-Pacific
- Master in Finance
- Master in Management
- MSc in Marketing Management & Digital
- Master in Strategy & Management of International Business
- Master in Data Sciences & Business Analytics
- MSc in Sustainability Transformation
- MSc in Hospitality Management
- Global MBA



KAPLAN HIGHER EDUCATION INSTITUTE

SSG/CPE Reg. No. – 198600044N | Period of Reg. – 17/08/2022 to 16/08/2026

- Kaplan Postgraduate Programmes
- Double Masters (MBA – Mcomm) – Murdoch University
 - Double Masters (MBA – MHRM) – Murdoch University
 - Double Masters (MBA – MIT) – Murdoch University
 - Master of Business Administration (E-Learning) – Murdoch University
 - Master of Business Administration – Northumbria University
 - Master of Science Healthcare Management – Northumbria University
 - Master of Counselling – Monash University
 - Master of Laws in International Business Law – Birmingham City University



SINGAPORE CAMPUS

LONDON SCHOOL OF BUSINESS & FINANCE

SSG/CPE Reg. No. – 201008079C | Reg. Period – 13 March 2020 to 12 March 2024

- Manchester Metropolitan University, UK - MSc in Finance/Financial Technology
- University of East London - MSc in Computer Science/Information Security & Digital Forensics
- University of Greenwich, UK - MBA in International Business
- University of Greenwich, UK - Master of Arts in Logistics & Supply Chain Management
- University of Law, UK - Master of Laws (LLM) International Corporate Governance/International Business Law
- University of Law, UK – MSc in Legal Technology



Manchester Worldwide South East Asia

MANCHESTER WORLDWIDE INSTITUTE OF HIGHER EDUCATION (SOUTH EAST ASIA)

SSG/CPE Reg. No. – 201022477R | Reg. Period - 28/09/2020 to 27/09/2024

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



Nanyang Business School

NANYANG BUSINESS SCHOOL

- Nanyang MBA
- Nanyang Professional MBA
- Nanyang Professional MBA (International Trading)
- Nanyang Fellows MBA
- Nanyang Executive MBA
- MSc Asset & Wealth Management
- MSc Accountancy
- MSc Business Analytics
- MSc Financial Engineering
- MSc Marketing Science



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Entrepreneurship Academy

NTU ENTREPRENEURSHIP ACADEMY

- Postgraduate Programme:
- Master of Science in Technopreneurship and Innovation Programme
 - FlexiMasters in Technopreneurship and Innovation Programme
 - Entrepreneurship Development Programmes (CET Courses under SkillsFuture Series)
 - Entrepreneurship Development Programmes (Enterprise Leadership for Transformation)



An Institute of



NATIONAL INSTITUTE OF EDUCATION

NIE Graduate Programmes

- Masters by Coursework and Research
- Doctor in Education (EdD)
- Doctor of Philosophy (PhD)
- NTU FlexiMasters and Graduate Certificates



NATIONAL UNIVERSITY OF SINGAPORE

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- Master of Science (Venture Creation)
- Master of Science (Environmental Management)
- Master of Science (Building Performance and Sustainability)
- Master of Science in Energy Systems
- Master of Science in Engineering Design & Innovation
- Master of Computing
- Master of Science in Biomedical Informatics
- Master of Science (Biomedical Engineering)
- Master of Science (Maritime Technology and Management)
- Master of Science (Project Management)
- Master of Arts (Theatre and Performance Studies)



NUS BUSINESS SCHOOL

- The NUS MBA
- The NUS Executive MBA
- UCLA-NUS Executive MBA
- The NUS Executive MBA (Chinese)
- The NUS MSc in Accounting
- 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
- The NUS MSc in Sustainable and Green Finance



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 Intelligent Systems
- Master of Technology in Software Engineering



NUS LEE KUAN YEW SCHOOL OF PUBLIC POLICY EXECUTIVE EDUCATION

- Essentials of Policy Development (EPD)
- Senior Management Programme: Policy & Leadership for Innovation and Sustainability (SMP)
- Professional Certificate in Public Policy and Administration (PCPPA)
- Professional Certificate in International Relations (PCIR)



DUKE-NUS MEDICAL SCHOOL

- Postgraduate Programme
- Doctor of Medicine (MD) Programme
 - Master in International Translational Medicine (MITM)
 - PhD in Integrated Biology and Medicine (IBM)
 - PhD in Quantitative Biology and Medicine (QBM)



NEWCASTLE AUSTRALIA INSTITUTE OF HIGHER EDUCATION

- SSG/CPE Reg. No. – 200603214N | Reg. Period - 23/03/2022 to 22/03/2024
- Master of Business Psychology
 - Master of Health Economics, Management and Policy
 - Master of Special and Inclusive Education
 - Master of Information Technology



SINGAPORE INSTITUTE OF MANAGEMENT

SSG/CPE Reg. No. – 199607747H | Period of Registration: 20/05/2022 – 19/05/2026

- Grenoble Ecole de Management – MSc Fashion, Design and Luxury Management
- University of Birmingham - Master of Business Administration
- University of London - Master of Science in Accounting and Financial Management
- University of London - Master of Science in Professional Accountancy
- University of Stirling - Master of Science Gerontology and Global Ageing
- University of Wollongong - Master of Computing (Data Analytics) (Top-up)
- SIM Global Education – Graduate Diploma in (Business Analytics/ Business Sustainability/ Industry 4.0)
- University of London - Graduate Diploma in (Business Analytics/ Data Science/ Economics/ Finance/ Management/ Management and Digital Innovation)



SINGAPORE UNIVERSITY OF TECHNOLOGY AND DESIGN

- Graduate Programmes
- Master of Architecture (M.Arch)
 - Master of Engineering (Research) (MEng)
 - Master of Engineering in Innovation by Design (MIBD)
 - Master of Science in Security by Design (MSSD)
 - Master of Science in Urban Science, Policy and Planning (MUSPP)
 - SUTD-CGU Dual Masters Programme in Nano-Electronic Engineering and Design (NEED)
 - SUTD PhD Programme/SUTD-NUS Joint PhD Programme (JDP)/Engineering Doctorate (EngD)
 - Economic Development Board (EDB) Industrial Postgraduate Programme (IPP)
- Master of Science in Technology and Design (MTD) Programmes:
- MTD (AI Empowered Built Environment)
 - MTD (Cybersecurity)
 - MTD (Data Science)
 - MTD (HealthTech Innovation)
 - MTD (Human-Centred Design)
 - MTD (IC Design, Failure Analysis and Reliability)
 - MTD (Robotics & Automation)
 - MTD (Sustainable Product Design)



SMU LEE KONG CHIAN SCHOOL OF BUSINESS

- Executive Master of Business Administration
- Master of Business Administration
- Master of Science in Management
- Master of Science in Wealth Management
- Master of Science in Applied Finance
- Global Master of Finance Dual Degree
- Master of Science in Quantitative Finance
- Master of Science in Entrepreneurship and Innovation



SMU SCHOOL OF ACCOUNTANCY

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



SMU SCHOOL OF ECONOMICS

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



SMU SCHOOL OF COMPUTING AND INFORMATION SYSTEMS

- Master of IT in Business



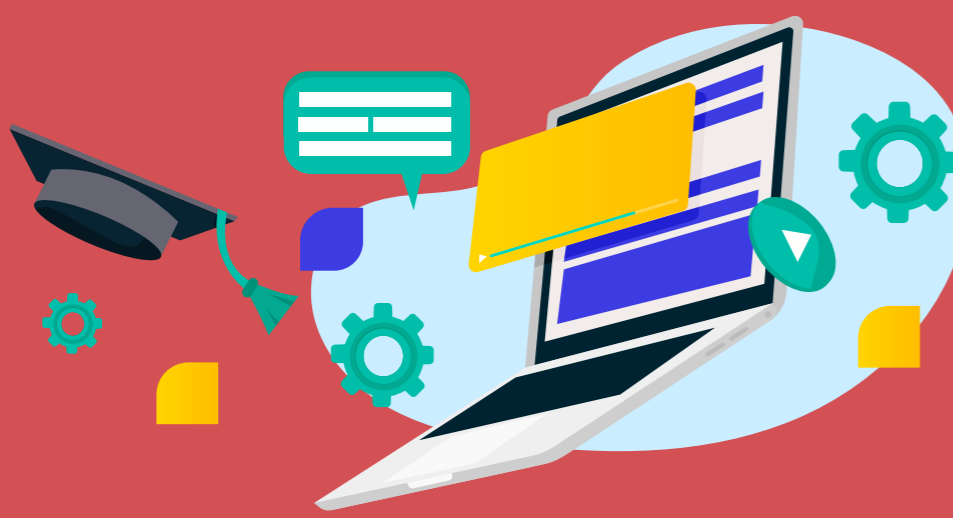
SMU YONG PUNG HOW SCHOOL OF LAW

- Juris Doctor
- Master of Laws



**SMU COLLEGE OF INTEGRATIVE STUDIES
SMU SCHOOL OF SOCIAL SCIENCES**

- Master of Sustainability





POSTGRADUATE FAIR

MBA, MASTERS, PhD & CE

MASTERCLASS SCHEDULE

11:20am – 12:00pm

TECHNOLOGY



Delineating Microservices: Good Architectural Traits

Mr. Heng Boon Kui, NUS-ISS

12:00pm – 12:40pm

TECHNOLOGY



Collaborative AI for Sustainable Economy

Assoc. Prof. Zhu Feida, Singapore Management University

12:40pm – 1:20pm

SUSTAINABILITY



The Circular Economy – Going in Circles?

Dr. Aidan M Wong, Singapore Management University

1:20pm – 2:00pm

SUSTAINABILITY



Integrating Sustainability into Financial Investments

Assoc. Prof. Johan Sulaeman, NUS Business School

2:00pm – 2:40pm

SUSTAINABILITY



Sustainability Through Geospatial Technologies

Asst. Prof. Edward Park, National Institute of Education, NTU

2:40pm – 3:20pm

SUSTAINABILITY



Fueling Sustainable Cities

Assoc. Prof. Eddie Lau, National University of Singapore

3:20pm – 4:00pm

SUSTAINABILITY



Sustainability – Implications for You and Your Company

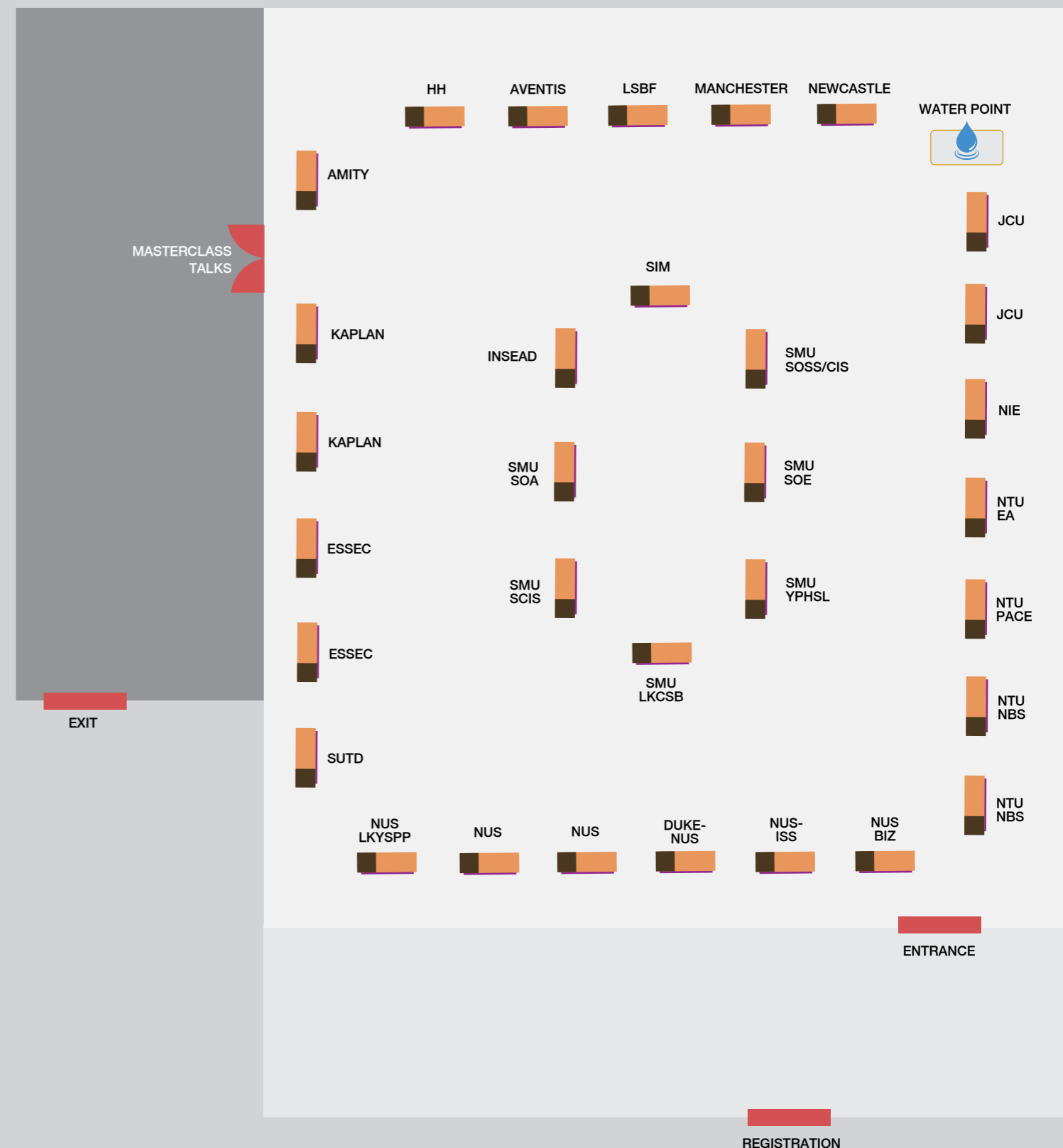
Prof. May Tan-Mullins, James Cook University

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