

nternational

Postgraduate Guide 2025



VISION

a leading global university shaping the future

MISSION

to educate, inspire and transform

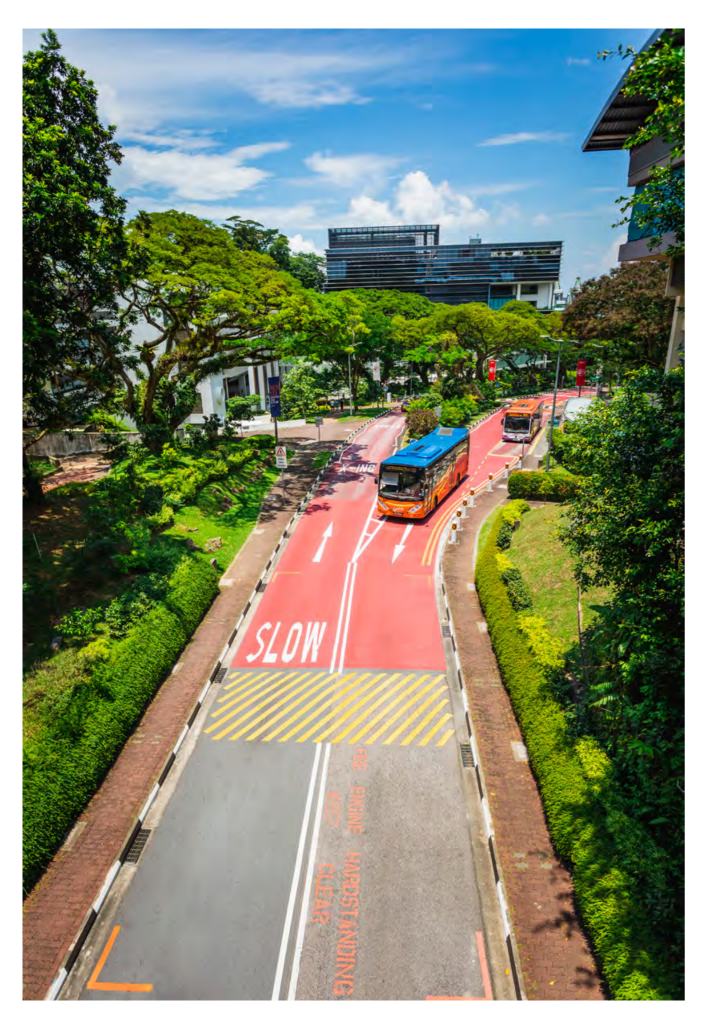
VALUES

innovation, resilience excellence, respect, integrity

The National University of Singapore aspires to be a vital community of academics, researchers, staff, students and alumni working together in a spirit of innovation and enterprise for a better world.

Our singular focus on talent will be the cornerstone of a truly great university that is dedicated to quality education, influential research and visionary enterprise, in service of country and society.

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Singapore: Onward Future

When Singapore gained independence in 1965, it was seen as a small country with no significant natural resources and limited prospects.

Today, less than 60 years on, Singapore has defied expectations to establish itself as a powerhouse on the international stage. Among other things, it is known for its excellent administration,

advanced economy, cutting-edge innovation and technology, safe and stable society, and worldclass education system.

In the future, Singapore is aiming for even greater accomplishments—and it is looking to attract the best in the world to be a part of its continuing success story.



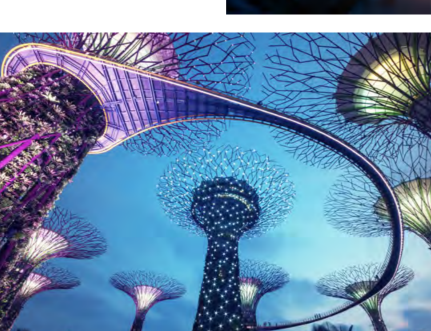
Singapore Factoids

- · Tropical island city state in Southeast Asia
- Slightly smaller than New York City, the country is sometimes called the "Little Red Dot"
- Second-most-densely populated country in the world with about 5.7 million people
- · Multiracial, multicultural, multireligious society with strong international ties
- Official languages are Malay, English, Chinese, and Tamil
- · Boasts a strong economy, high quality of life, reputation for safety and technologically savvy society
- Home to the fourth best education system in the world, and the most world-class higher education programmes in Asia*
- Regional hub for trade, maritime, transport, and financial services
- Site of nearly half of all the regional corporate headquarters in Asia
- Best digital infrastructure and most innovative economy in Asia
- Most technologically ready country in the world
- On track to becoming the world's first Smart Nation

^{*} Source: Quacquarelli Symonds

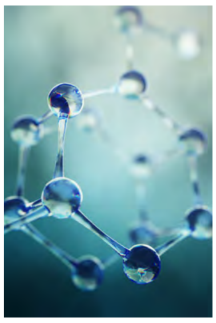


















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The

National University of Singapore:

A World-Class Awaits



Among the World's Best

Top in Asia six consecutive years, 8th globally Source: QS World University Rankings 2025



Top-Notch Programmes

Programmes from Arts and Social Sciences, Computer Science, Design and Engineering, and Science ranked in world's top 10

Source: QS World University Rankings by Subject, 2024



Global Connections and Reach

Top 20 most-international universities in the world Source: Times Higher Education Rankings, 2024



Extensive Research Impact

35 university-level research institutes and centres, more than S\$956 million in research funding from external sources, and 12,000+ research publications



Strong Entrepreneurial Support

More than 800 companies/projects incubated, including nine start-ups that have attained unicorn status (i.e. valuations above US\$1 billion)



Workplace-Ready Graduates

One of world's top 10 universities in preparing graduates for the world of work

Source: Global Employability University Ranking and Survey 2024



The NUS Advantage

Founded in 1905, the National University of Singapore (NUS) has consistently ranked among the best universities in the world.

We have an excellent standing in academics, being ranked within the world's top ten in more than a dozen subjects (and world's top 50 in dozens more). That remarkable reputation extends beyond education and research into professional practice.

NUS is deeply committed towards making a real-world impact. That is why our programmes are designed around practical issues and informed by current trends. Our faculty draw from their backgrounds as leaders and practitioners in their fields to provide insights into how the latest developments are driving change and growth.

In addition, collaborations with key players across various industries and sectors provide our students with opportunities to gain handson experience through research and internship opportunities.

We are deeply invested in providing our graduates with the right competencies and opportunities to succeed in the fourth industrial revolution (Industry 4.0) and beyond. Employers recognise the value of an NUS degree, and nine in ten of our fresh graduates find a position six months or less after their final examinations.

Many of our alumni have advanced their careers and accumulated achievements in a variety of fields. They include a Hollywood actor, a Pulitzer Prize winner, founders of technology companies, prominent researchers and scientists, chief executive officers, highranking United Nations officials, ministers and heads of state.

Those who aspire to scale great heights can rely on NUS to help boost them to the top of the world.













Learning without Boundaries

Yale-NUS

NUS is spread out on three campuses around Singapore, with 16 Colleges, Faculties and Schools offering more than 150 post-graduate diploma and degree programmes to more than 11,000 enrolled graduate students.

Our students can choose from a wide range of subjects to specialise in, but in keeping with the times, we also offer multidisciplinary programmes that combine the resources and expertise of various NUS faculties and schools.

Science

Furthermore, we have established NUS Overseas Colleges (NOCs) around the world, to give our students the opportunities, exposure and experience they need to transform their academic learning into real-world achievements.

Our aim is to prepare our graduates for careers in a world that is growing increasingly connected and

Public Policy

> NUS School

NUS College

Arts & Social Sciences

Business

Computing

Continuing and Lifelong **Education**

complex. That is why our commitment towards our graduates' continued growth and development extends beyond academic programmes.

By making NUS alumni automatically eligible for lifelong learning courses offered by the University, we enable our graduates to remain relevant and competitive for years—even decades—after receiving their degree scrolls.

Why? Because at NUS, we believe in a future without limits.

Dentistry

Design & **Engineering**

Duke-NUS

Public Graduate Health

Music

Medicine

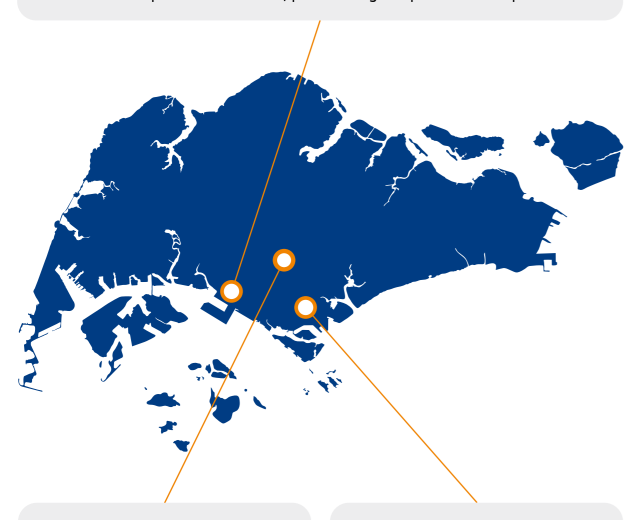
Law

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3 NUS Campuses in Singapore

Kent Ridge Campus

NUS' main campus since 1980, the sprawling 150-hectare Kent Ridge Campus hosts most of the University's academic, research and administrative facilities. It is also a bustling hub of student life, with student residences, sports facilities and venues for arts and cultural activities. University Town (UTown)—an extension of the Kent Ridge Campus—offers a unique residential college experience, as well as a host of educational and recreational spaces for interaction, peer learning and personal development.



Bukit Timah Campus

The Bukit Timah Campus houses the Faculty of Law and the Lee Kuan Yew School of Public Policy. The colonial style buildings date back to 1928 when NUS' predecessor institution, Raffles College, was established.

Outram Campus

Located among many of the nation's key medical institutions, the Outram Campus houses the Duke-NUS Medical School (Duke-NUS). Duke-NUS' innovative medical education programme with a distinctive research focus is designed to develop medical leaders in research, education and patient care.

>15 NUS Overseas Colleges around the world

The <u>NUS Overseas Colleges</u> (NOC) programme combines overseas start-up internships with entrepreneurial coursework at leading partner universities, equipping our students with valuable hands-on experience in dynamic innovation hubs. More than 3,300 students have taken part in the NOC programme, including some of Singapore's most prominent young entrepreneurs who have founded multimillion-dollar companies.



Since 2011, we have established a number of <u>BLOCK71</u> facilities at key enterprise hubs across the globe to provide greater market access, networks and support to start-ups.



Student Life @ NUS Kent Ridge UNIVERSITY HALL

The Place To Be

Universities are places of learning, exploration and discovery. At NUS, we aim to provide spaces and resources to help support and encourage our students to delve into what once was, gain insights into what now is, and bring forth what tomorrow will be.

NUS, with roots extending back more than a century, is home to historical buildings, museums and archives (both physical and digital) that preserve the history of Singapore and the region. Scholars from around the world come here to learn from our past, and understand how we came to be who we are today.

A great diversity of people are present on our campus. Students, faculty and staff from varied backgrounds come together here to live, learn, work and play. They are the liveblood of the University, coursing through its work and learning spaces, performance halls, parks, sports facilities, restaurants and cafes, as well as retail stores.

Not to be forgotten are the incubators, laboratories and research centres spread out across the University. Here, the best and brightest across a wide range of fields-from medicine and engineering to emerging technologies and integrated disciplines are hard at work formulating new theories, developing novel solutions and bringing to market the latest innovations.

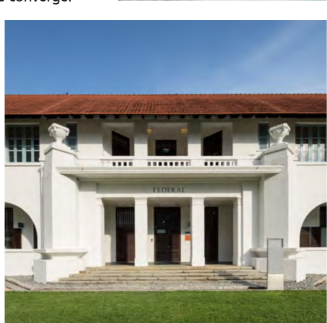
In a way, the University is like a small neighbourhood. The extension to the Kent Ridge Campus is even known as University Town. Several shuttle bus services serve key locations within the campus, while public bus and Mass Rapid Transit (MRT) train services connect the University to the rest of Singapore.

Truly, NUS is a dynamic place, a place where inspiration, ideas and reality meet, and where the past, present and future converge.





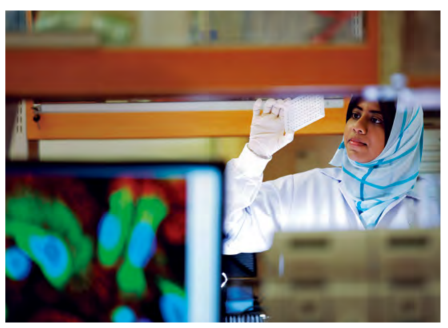










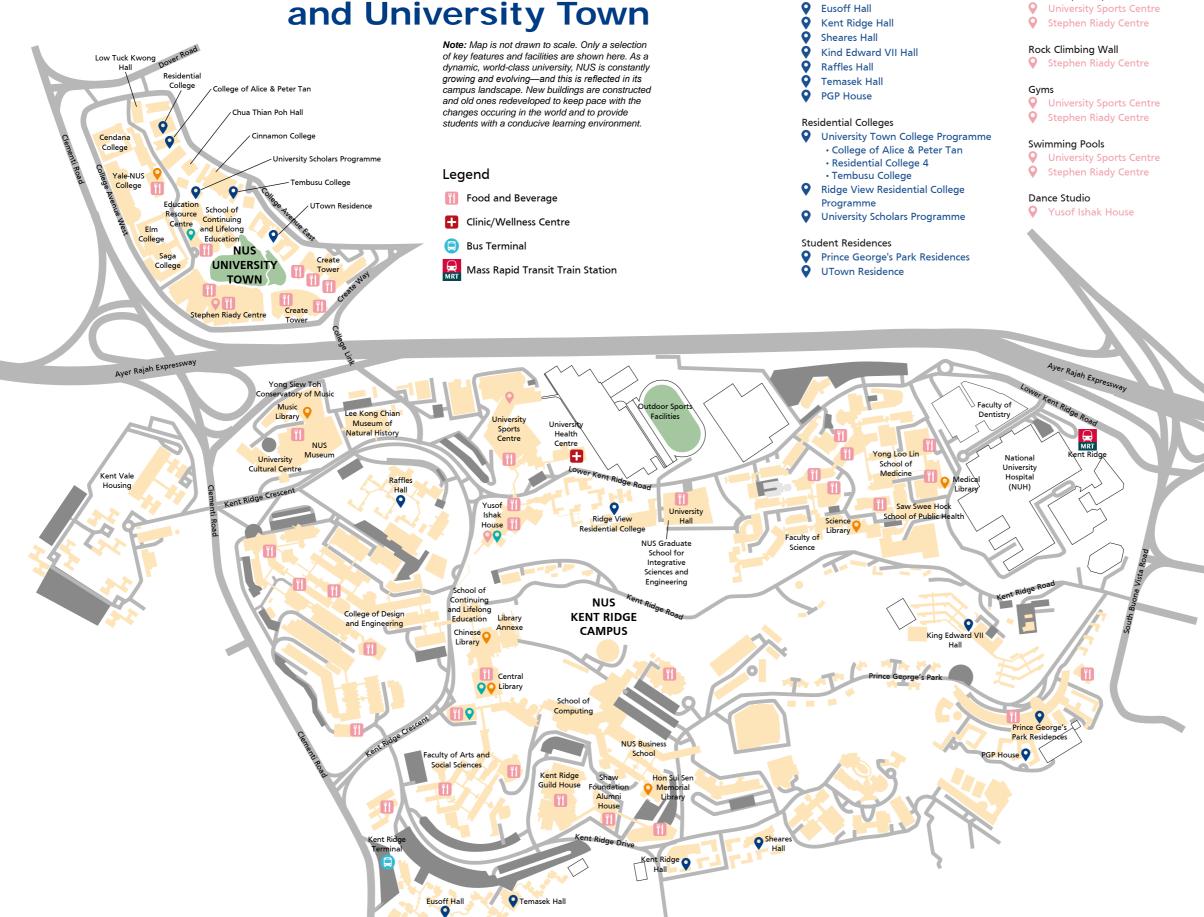






Accomodations
Halls of Residence

NUS Kent Ridge Campus and University Town



Multi-Purpose Sports Halls

Central Library

Above Central Forum

Chinese Library

• Central Library Building, Level 6

C J Koh Law Library*

Bukit Timah Campus

Hon Sui Sen Memorial Library

NUS Business School

Medical Library

Block MD6

Music Library

Yong Siew Toh Conservatory of Music

Science Library

Block S6

* Not shown on this map

Learning Facilities

AS8 CommIT

AS8, Level 2

Computing Commons

Education Resource Centre, Level 1, University Town

Multimedia Hub

Education Resource Centre, Level 1, University Town

Collaborative Learning Activity Room

• Central Library, Level 1

Digital Scholarship Lab

• Central Library, Level 4

TEL ("Technology Enhanced Learning") Imaginarium

• Central Library, Level 4

Yusof Ishak House CommIT

Yusof Ishak House, Level 3

ThinkLab

• Computer Centre, Level 3

Graduate Student Accommodation

Full-time NUS Graduate students may apply for a place in selected Student Residences. The Residences offer independent living in a communal setting with opportunities for cross-cultural interaction.

Hostel rooms are equipped with Wi-Fi and fitted with LAN points for connection to the campus network. Some have been designed specifically for students with special needs.

However, do note that demand for on-campus housing is high, and Graduate students by Coursework are unlikely to be offered campus accommodation with the exception of College Green. It is advisable to budget for off-campus housing and source for accommodation early.

There are two main options in renting accommodations offcampus: public Housing Development Board (HDB) flats (where about 80% of the population in Singapore reside) and private condominium apartments. The cost of renting landed property is usually outside what many international students can afford.

Many students like to stay in neighbourhoods close to the Kent Ridge campus, such as Buona Vista, Clementi, Commonwealth, Dover, Ghim Moh, Holland Village, Pasir Panjang and West Coast.

More information about accomodations is available from the **NUS Office of Student Affairs.**

	Prince George's Park Residences	UTown Residence	College Green at Dunearn Road Hostels (Bukit Timah Campus)
Graduate Students Staying Alone	✓	✓	✓
Married Graduate Students With Accompanying Spouse	✓	✓	×
Married Graduate Students With Accompanying Spouse & Children	✓	×	×









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Nine Steps to Apply to NUS (For International Candidates)

Applying for and securing a place at NUS is the beginning of an adventure for many international postgraduate students. Each person will have a unique experience pursuing his or her higher academic qualifications. However, everybody will find commonalities in their experiences, such as working out the financials, finding a place to live, and fitting in to a new environment.



2. Apply to NUS Submit your application online via: https://bit.ly/ApplyNUS_GDA2



4. Accept Offer

Accept your offer and make your tuition fee payment online

before the stipulated deadline.



1. Select Programme

Check out our featured postgraduate by coursework programmes at:

https://bit.ly/ApplyNUS_PGC



3. Receive Offer

If your application is successful, NUS will send you a Letter of Offer, which will include details about acceptance procedures.







6. Complete Medical Check-up

Prior to enrolment, go for your pre-admission medical examination.

More information can be found at:

https://bit.ly/ApplyNUS_MedExam



8. Book Flight Ticket

Three days before arriving in Singapore, submit your arrival information and health declaration via the SG Arrival Card (SGAC) e-Service at:

nttps://bit.ly/ApplyNUS_ArrivalCard

You will need to comply with prevailing border control measures and public health requirements.

View the latest requirements at:

https://bit.ly/ApplyNUS_EnteringSG



5. Apply for Student Visa

As an international student, you need to hold a valid Student's Pass issued by the Singapore Immigration & Checkpoints Authority (ICA). For more information on how to apply, visit:

nttps://bit.ly/ApplyNUS_StudentVisa



7. Arrange for Accommodation and Medical Insurance

You may choose to stay at NUS Residential Colleges (limited spaces), or opt for off-campus housing.

NUS will help all full-time students subscribe to the University's medical insurance scheme.



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Settling In

It is not unexpected for new arrivals to find some things in Singapore familiar, while others seem unusual. Keeping an open mind, being curious and observant, and asking questions will help in adapting to the local culture and environment.

Other sources of support, services and resources may include friends, fellow international students, the expatriate community and the <u>NUS Office of Student Affairs</u>.





Financial Considerations

Singapore enjoys a high standard of living, among the top in the Asia Pacific region. In general, to live comfortably, an individual may need to plan for a monthly budget of at least \$\$2,000—\$\$3,000 (double the amount for a small family).

Tuition fees at NUS are comparable to other universities of its stature. While most scholarships are reserved for local students or those in research-oriented programmes, there are some that international students in postgraduate coursework programmes may be eligible for. In general, the School/Faculty website would be the best source of information about such matters.

A selection of the scholarships, awards, tuition fee rebates and other financial assistance schemes that may be open to international students enrolled in postgraduate coursework programmes at NUS can be found on the University's <u>Masters website</u>.

Cost of Living in Singapore						
Category	Туре	Approximate Cost* (in Singapore Dollars)				
Accommodation	Room in a shared HDB flat	From ~S\$700 and up per month				
	Whole HDB flat	From ~S\$2,000 and up per month				
	Room in a shared condominium apartment	From ~S\$1,200 and up per month				
	Whole condominium studio apartment	From ~S\$2,000 and up per month				
Utilities and	Electricity, water, gas and garbage	~S\$150 per month				
Services	Internet broadband services	~S\$45.00 per month				
	MRT train	~S\$0.50—S\$2.25 per trip				
	Public bus	~S\$1.00—S\$2.80 per trip				
	Standard taxis	From ~\$3.20 and up per trip				
Food and Beverage	White bread (400g)	~S\$2.30				
	Milk (1L)	~S\$2.50				
	Carbonated drink (1.5L)	~S\$1.50—S\$2.55				
	Meal and drink (hawker centre)	~S\$5.00—S\$6.00				
	Meal and drink (inexpensive restaurant)	~S\$14.00—S\$20.00				

^{*} Figures provided are for illustrative purposes only; actual cost may vary depending on various factors, including market forces, brand name, seller/provider, location, etc.



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Featured Programmes

Programme	Intakes and Application Periods	Duration (Full-Time)	Fees (in Singapore Dollars)	Practical Experience Opportunities	Admission Criteria	Testing Requirements (Minimum Scores)
Master of Science (Smart Industries and Digital Transformation) (formerly Master of Science (Industry 4.0))	Semester 1 (Aug); application period is 1 Nov of preceding year to 31 Jan of year of intake	12–18 months	Application: S\$109.00 (including 9% GST) Tuition: \$57,879.00 (including 9% GST) Note: Tuition fee stated is for 40 Units. Students who are required to take more than 40 Units for programme completion are subject to supplementary tuition fees.	Industry Consulting and Application Project (4 Units), to be completed just prior to graduation)	 Bachelor's Degree (preferably with Honours) in Science, Engineering, Computing, Analytics or equivalent disciplines Candidates with academic qualifications other than the above may be considered on a case-by-case basis, subject to approval by the Department Programming knowledge (applicants may be required to complete a programming course to demonstrate their programming competency on a case-by-case basis) 	TOEFL: 85 (Internet-based test) or IELTS: 6.0
Master of Science (Venture Creation)	Semester 1 (Aug); application period is 1 Nov of preceding year to 31 Jan of year of intake	12-18 months	Application: \$\$109.00 (including 9% GST) Tuition: \$61,040.00 (including 9% GST) Note: Tuition fee stated is for 40 Units. Students who are required to take more than 40 Units for programme completion are subject to supplementary tuition fees.	Experiential Entrepreneurship Internship (8 Units, one-semester internship with a Singapore-based start-up)	 Bachelor's Degree (preferably with Honours) Strong interest in entrepreneurship and innovation, including demonstrated involvement in entrepreneurial activities; or a background in Science, Technology, Engineering and Mathematics (STEM); or at least one year of working experience 	TOEFL: 85 (Internet-based test) and at least 22 (speaking and writing sections both) or IELTS: 6.0 and at least 6.0 (speaking and writing sections both)
Master of Science (Environmental Management)	Semester 1 (Aug); application period is 1 Nov of preceding year to 31 Jan of year of intake	12 months	Application: S\$109.00 (including 9% GST) Tuition: S\$53,955.00 (including 9% GST) Note: Tuition fee stated is for 40 Units. Students who are required to take more than 40 Units for programme completion are subject to supplementary tuition fees.	Capstone Project for Environmental Management (4 Units)	 Bachelor's Degree (with Honours) from a well-recognised university; additional requirements may be stipulated for undergraduate degrees from universities whose academic standards are not widely known Three to five years of working experience preferred, with or without prior experience in sustainability work; fresh graduates with outstanding academic performance but no working experience may be considered on a case-by-case basis 	TOEFL: 85 (Internet-based test) or IELTS: 6.0
Master of Science (Building Performance and Sustainability)	Semester 1 (Aug); application period is Oct of preceding year to Feb of intake year	12 months	Application: S\$109.00 (including 9% GST) Tuition: S\$49,050.00 (including 9% GST)	Green Building Integration and Evaluation Studio (8 Units, two- semester course)	 Bachelor's Degree (preferably with Honours) in a relevant discipline For holders of Bachelor's Degrees with Honours, relevant practical experience preferred For holders of Bachelor's Degrees without Honours, at least three years of relevant work experience 	TOEFL: 85 (Internet-based test) or IELTS: 6.0
Master of Science in Energy Systems	Semester 1 (Aug); application period is Oct of preceding year to Feb of intake year	12-24 months	Application: S\$109.00 (including 9% GST) Tuition: S\$55,506.00 (including 9% GST)	Energy Systems Project (8 Units)	 Bachelor's Degree (preferably with Honours) in Engineering or other Science, Technology, Engineering and Mathematics (STEM) disciplines 	TOEFL: 85 (Internet-based test) or IELTS: 6.0
Master of Science in Engineering Design and Innovation		12-18 months	Application: S\$109.00 (including 9% GST) Tuition: S\$57,770.00 (including 9% GST)	Major Design Project (12 Units)	 Bachelor's Degree (preferably with Honours) in Engineering, Computing, Business Studies, Industrial Design or equivalent disciplines Some experience in prototyping preferable 	TOEFL: 85 (Internet-based test) or IELTS: 6.0

Programme	Intakes and Application Periods	Duration (Full-Time)	Fees (in Singapore Dollars)	Practical Experience Opportunities	Admission Criteria	Testing Requirements (Minimum Scores)
Master of Science (Computer Engineering) General Track Digitalisation and Communication Technologies Computing Hardware Infrastructure Machine Intelligence and Applications	Semester 1 (Aug); application period is Oct of preceding year to Feb of intake year Semester 2 (Jan); application period is Jul to Aug of preceding year	12-24 months	Application: S\$109.00 (including 9% GST) Tuition: S\$57,880.00 (including 9% GST)	Computer Engineering Project (optional for General Track, required for Digitalisation and Communication Technologies, Computing Hardware Infrastructure, and Machine Intelligence and Applications specialisations) (choice of one 4-Unit course, two 4-Unit courses, or one 8-Unit course)	Bachelor's Degree (preferably with Honours) or equivalent, in relevant engineering discipline or other disciplines including computing and applied mathematics from an institution of recognised standing	TOEFL: 85 (Internet-based test) or IELTS: 6.0
Master of Computing • General Track	Semester 1 (Aug); application period is Dec to Feb of intake year Semester 2 (Jan); application period is Jul to Aug of preceding year	18–36 months	Application: S\$109 (including 9% GST) Tuition: S\$68,506.50 (including 9% GST) Note: Tuition fee stated is for 52 Units. Students who are required to take more than 52 Units for programme completion are subject to supplementary tuition fees.	Computing Capstone Project (12 Units, two-semester course with a computing internship component)	 Bachelor's Degree with Honours or equivalent in any discipline, and/or Graduate Certificate (GC) in Computing Foundations with a Grade Point Average (GPA) of 3.0 IT-related job experience preferred 	TOEFL: 90 (Internet-based test) or IELTS: 6.0 GRE: 320 (Verbal & Quantitative) and 3.5 (Analytical) or GMAT: 650 or GATE scores for graduates from Indian universities Other tests may be required
Master of Computing Computer Science Specialisation Information Systems Specialisation Infocomm Security Specialisation Artificial Intelligence Specialisation	Semester 1 (Aug); application period is Dec to Feb of intake year Semester 2 (Jan); application period is Jul to Aug of preceding year	18–36 months	Application: S\$109 (including 9% GST) Tuition: S\$57,279.50 (including 9% GST) Note: Tuition fee stated is for 40 Units. Students who are required to take more than 40 Units for programme completion are subject to supplementary tuition fees.	Project Option pathway (available for Computer Science Specialisation, Information Systems Specialisation and Infocomm Security Specialisation) includes a Computing Project (8 Units)	 Bachelor's Degree (preferably with Honours) in Computing, or Bachelor's Degree with Honours in a related discipline, or Bachelor's Degree (preferably with Honours) in a business-related discipline For holders of undergraduate qualifications other than a Bachelor's Degree with Honours in Computing, two years of IT industry experience 	TOEFL: 90 (Internet-based test)
Master of Science in Digital Financial Technology	Semester 1 (Aug); application period is Nov of preceding year to Jan of intake year	18 months	Application: S\$109 (including 9% GST) Tuition: S\$68,506.50 (including 9% GST) Note: Tuition fee stated is for 52 Units. Students who are required to take more than 52 Units for programme completion are subject to supplementary tuition fees.	FinTech Capstone Project (12 Units, two-semester capstone project with the option to take on a FinTech internship)	 Bachelor's Degree in Computing, or Bachelor's Degree in a related discipline (such as Science, Technology, Engineering, and Mathematics (STEM), Finance, Economics or Business) Candidates with academic qualifications other than the above may be considered on a case-by-case basis, subject to approval by the Department Python programming knowledge and/or learning in advanced quantitative subjects For holders of Bachelor's Degrees in related disciplines (see above), two years of FinTech or information technology (IT) industry experience 	TOEFL: 90 (Internet-based test) or IELTS: 6.0 International applicants*: GRE: 320 (Verbal & Quantitative) and 3.5 (Analytical) or GMAT: 700 or GATE scores for graduates from Indian universities * GRE/GMAT/GATE preferred but not required Other tests may be required

Programme	Intakes and Application Periods	Duration (Full-Time)	Fees (in Singapore Dollars)	Practical Experience Opportunities	Admission Criteria	Testing Requirements (Minimum Scores)
Master of Science in Business Analytics	Semester 1 (Aug); application period is Oct of preceding year to Jan of intake year	13 months	Application: \$\$101.87 (including 9% GST) Tuition: \$\$70,850.00 (including 9% GST)	Capstone Project (12 Units)	 Bachelor's Degree (with Honours) preferably in Business, Economics, Computing, Mathematics, Engineering, Science or Statistics Candidates with academic qualifications other than the above may be considered on a case-by-case basis, subject to approval by the Department For holders of Bachelor's Degrees without honours and Bachelor's Degrees other than Business Analytics or related disciplines (see above), two years of relevant work experience A strong foundation in Mathematics 	TOEFL/IELTS: Not required; applicants will be assessed during interviews GRE/GMAT: Required for international applicants who did not graduate from universities in Singapore (no minimum score; all applicants' credentials will be weighted by the quality of applicants each year)
Master of Science in Biomedical Informatics	Semester 1 (Aug); application period is 1 Oct of preceding year to 31 Jan of intake year	12-24 months	Application: S\$50.93 (including 9% GST) Tuition: S\$58,887.00 (including 9% GST)	Capstone Project (4 Units)	 Bachelor's Degree (with Honours) in Quantitative Sciences (e.g. Mathematics, Applied Mathematics, Statistics and Physics), Engineering, Computer Science, Business or Health Sciences-related discipline, including M.B., B.S degree Candidates with other qualifications may be considered on a case-by-case basis, subject to approval by the NUS Board of Graduate Studies. One year of industry experience 	TOEFL: 85 (Internet-based test) or IELTS: 6.0
Master of Science in Behavioural and Implementation Sciences in Health	Semester 1 (Aug); application period is 14 Feb to 30 Apr of intake year (international applicants)	12-24 months	Application: S\$50.00 (including 9% GST) Tuition: S\$58,860.00 (including 9% GST)	Not applicable	 Bachelor's Degree (preferably with Honours) in a Health, Healthcare, Psychology, Social Sciences, Social Work, and related fields Candidates with other qualifications and relevant industry experience may be considered on a case-bycase basis, subject to approval by the Programme Committee 	TOEFL: 85 (Internet-based test) or IELTS: 6.0
Master of Science in Precision Health and Medicine	Semester 1 (Aug); application period is 25 Aug of preceding year to 25 May of intake year	12–24 months	Application: S\$50.93 (including 9% GST) Tuition: S\$69,400.00 (including 9% GST)	Optional Capstone Project (8 Units)	 M.B., B.S degree or a relevant Bachelor's Degree (preferably with Honours) in any Science, Technology, Engineering Mathematics and Medicine or related discipline Candidates with other qualifications (e.g. those with significant experience and demonstrable professional accomplishments in Precision Medicinerelated fields, or those who have completed relevant Executive Certificates or Graduate Certificates in Precision Health and Medicine with a minimum CAP of 3.5 that are stackable towards the degree) may be considered on a case-by-case basis, subject to approval by the Programme Committee Relevant work experience in biology- or data-science-related industry would be an advantage 	GRE/GMAT/GATE preferred but not required Other tests may be required
Master of Science in Applied Biomedicine	Semester 1 (Aug); application period is 1 Jan to 30 Apr of intake year	12 months	Application: S\$50.93 (including 9% GST) Tuition: S\$54,936.00 (including 9% GST)	Optional Capstone Project (8 Units)	 M.B., B.S degree or a relevant Bachelor's Degree (with Honours) in Life Sciences (e.g. Biochemistry, Cell Biology, Molecular Biology), Bioengineering, Biotechnology or Health-Sciences-related discipline Candidates with other qualifications and relevant industry experience may be considered on a case-by- case basis, subject to approval by the Programme Committee 	TOEFL: 85 (Internet-based test) or IELTS: 6.0
Master of Science in Biomedical Engineering	Semester 1 (Aug); application period is Oct of preceding year to Feb of intake year Semester 2 (Jan); application period is Jul to Aug of preceding year	12-24 months	Application: S\$109.00 (including 9% GST) Tuition: S\$46,325.00 (including 9% GST)	Not applicable	 Bachelor's Degree with Second Class Honours or equivalent in a relevant discipline Candidates with other qualifications may be evaluated based on significant contributions and demonstrable professional accomplishments in related fields on a case-by-case basis, subject to approval by the NUS Board of Graduate Studies. 	TOEFL: 85 (Internet-based test) or IELTS: 6.0

Programme	Intakes and Application Periods	Duration (Full-Time)	Fees (in Singapore Dollars)	Practical Experience Opportunities	Admission Criteria	Testing Requirements (Minimum Scores)
Master of Science (Maritime Technology and Management)	Semester 1 (Aug); application period is 1 Oct of preceding year to 28 Feb of intake year	12 months	Application: \$\$109.00 (including 9% GST) Tuition: \$\$63,220.00 (including 9% GST) Note: Tuition fee stated is for 40 Units. Students who are required to take more than 40 Units for programme completion are subject to supplementary tuition fees.	Maritime Industrial Attachment for Full- Time Students (12 Units)	 Bachelor's Degree with honours, preferably in a Science, Technology, Engineering, and Mathematics (STEM) discipline Candidates without an honours degree will be considered for admission based on average scores during the entire course of study, and may be requested to attend an interview session Strong technical background with at least two years of working experience in the maritime sector is advantageous 	TOEFL: 85 (Internet-based test) or IELTS: 6.0
Master of Science (Project Management)	Semester 1 (Aug); application period is Oct of preceding year to Feb of intake year Semester 2 (Jan); application period is Jul to Aug of preceding year	12 months	Application: S\$109.00 (including 9% GST) Tuition: S\$49,050.00 (including 9% GST)	Not applicable	 Bachelor's Degree (preferably with Honours) in a relevant discipline For holders of Bachelor's Degrees with honours in a relevant discipline, minimum two years of relevant post-graduation experience preferred For holders of Bachelor's Degrees without honours in a relevant discipline, at least eight years of relevant work experience 	TOEFL: 85 (Internet-based test) or IELTS: 6.0
Master of Communication	Semester 1 (Aug); application period is 1 Sep to 30 Nov of preceding year Semester 2 (Jan); application period is 1 Dec two years before intake year to 31 May of preceding year	12 months	Application: S\$54.50 (including 9% GST) Tuition: S\$39,294.50 (including 9% GST)	Optional Internship (8 Units)	 Bachelor's Degree (preferably with Honours: Merit/ Second Class and above) in a related discipline, or equivalent (e.g. a four-year Bachelor's degree with at least an average grade of B or equivalent) Candidates with academic qualifications other than the above may be considered on a case-by-case basis, subject to approval by the Board of Graduate Studies For holders of undergraduate qualifications other than a Bachelor's Degree with Honours (see above), two years of relevant industry experience 	TOEFL: 100 (Internet-based test) and 22 (writing section) or IELTS: 7.0 (minimum 6.0 in each band) or equivalent
Master of Arts (Arts and Cultural Entrepreneurship)	Semester 1 (Aug); application period is 1 Sep to 30 Nov of preceding year Semester 2 (Jan); application period is 1 Dec two years before intake year to 31 May of preceding year	12-24 months	Application: \$\$54.50 (including 9% GST) Tuition: \$\$44,908.00 (including 9% GST)	Optional Internship (8 Units)	 Bachelor's Degree (preferably with Honours) in a related field or equivalent Candidates with academic qualifications other than the above may be considered on a case-by-case basis, subject to approval by the Board of Graduate Studies For holders of undergraduate qualifications other than a Bachelor's Degree with Honours, two years of relevant work experience 	TOEFL: 100 (Internet-based test) and 22 (writing section) or IELTS: 7.0
Master of Arts (Theatre and Performance Studies)	Semester 1 (Aug); application period is 1 Nov of preceding year to 15 Feb of intake year	12 months	Application: To be advised Tuition: S\$40,493.60 (including 9% GST)	Not applicable	 Bachelor's Degree (with Honours), or equivalent, in relevant disciplines Candidates with academic qualifications other than the above may be considered on a case-by-case basis, subject to approval by the Board of Graduate Studies For holders of undergraduate qualifications other than a Bachelor's Degree with Honours, two years of relevant work experience 	IELTS: 6.0

Programme	Intakes and Application Periods	Duration (Full-Time)	Fees (in Singapore Dollars)	Practical Experience Opportunities	Admission Criteria	Testing Requirements (Minimum Scores)
Master of Arts (Coursework) in Japanese Visual Cultures	Semester 1 (Aug); application period is 1 Nov of preceding year to 15 Jan of intake year	12–24 months	Application: S\$60.00 (including 9% GST) Tuition: S\$38,150.00 (including 9% GST)	Optional Internship (4 Units)	 Bachelor's Degree (preferably with Honours: Merit/ Second Class and above; candidates who hold a Bachelor's Degree without Honours should have attained at least an average grade of B equivalent and must successfully complete a placement test) or equivalent in a related field such as the humanities, social sciences, area studies, and other interdisciplinary studies with evidence of having read subjects either related to Asia or literature, media, and visual cultures or having acquired advanced Japanese language skills Candidates with academic qualifications other than the above, and who have successfully completed a placement test, may be considered on a case-by-case basis, subject to approval by the Board of Graduate Studies All candidates should possess evidence of previous Japanese language study (at the elementary level or higher), any Japanese-Language Proficiency Test (JLPT) certificate or equivalent 	TOEFL: 85 (Internet-based test) and 22 (writing section) or IELTS: 6.0
Master of Music Leadership	Semester 1 (Aug); application period to be confirmed Semester 2 (Jan); application period to be confirmed	12*-24 months	Application: Waived until further notice Tuition: S\$48,276.10 (including 9% GST)	Not applicable	 Bachelor of Music or equivalent degree from an approved institution of higher education in music Alternatively, candidates may be evaluated based on significant contributions and demonstrable professional accomplishments in music-related fields, and on a case-by-case basis. For holders of Bachelor's Degrees other than the above, professional experience in music-related industries 	TOEFL: 100 (Internet-based test), and 22 (writing section) or IELTS: 7.0 or Diagnostic English Test: Good pass

 $^{^{*}}$ Applicable for students who have passed required courses via NUS L^{3} or CET500 prior to admission to the Master of Music Leadership programme

Programmes by School/Faculty/College

Multidisciplinary Programmes

- Master of Science (Smart Industries and Digital Transformation) (formerly Master of Science (Industry 4.0))
- Master of Science (Venture Creation)
- Master of Science (Environmental Management)

Business School

- Executive Master of Business Administration (Chinese)
- Executive Master of Business Administration (English)
- Executive Master of Business Administration (NUS-University of California, Los Angeles)
- Master of Business Administration (MBA)
- Master of Science (Accounting)
- Master of Science (Finance)
- Master of Science (Human Capital Management and Analytics)
- Master of Science (Management)
- Master of Science (Marketing Analytics and Insights)
- Master of Science (Real Estate)
- Master of Science (Strategic Analysis and Innovation)
- Master of Science (Sustainable and Green Finance)

Business School—School of Computing

· Master of Science in Business Analytics (MSBA)

College of Design and Engineering

- Master of Architecture
- Master of Arts (Architectural Conservation)
- Master of Arts (Urban Design)
- Master of Design in Integrated Design
- Master of Landscape Architecture
- Master of Science (Biomedical Engineering)
- Master of Science (Building Performance and Sustainability)
- Master of Science (Chemical Engineering)
- Master of Science (Civil Engineering)
- Master of Science (Computer Engineering)
- Master of Science (Electrical Engineering)
- Master of Science (Energy Systems)
- Master of Science (Engineering Design & Innovation)
- Master of Science (Environmental Engineering)
- Master of Science (Industrial & Systems Engineering)
- Master of Science (Integrated Sustainable Design)
- Master of Science (Management of Technology and Innovation)
- Master of Science (Maritime Technology and Management)

- Master of Science (Materials Science and Engineering)
- Master of Science (Mechanical Engineering)
- Master of Science (Project Management)
- Master of Science (Robotics)
- Master of Science (Safety, Health & Environmental Technology)
- Master of Science (Semiconductor Technology and Operations)
- Master of Science (Supply Chain Management)
- Master of Urban Planning

Duke-NUS Medical School

- Master of International Translational Medicine
- Master in Patient Safety and Healthcare Quality

Faculty of Arts and Social Sciences

- Master of Arts (Applied and Public History)
- Master of Arts (Arts and Cultural Entrepreneurship)
- · Master of Arts (Asian and Global History)
- Master of Arts (Chinese Culture and Language)
- Master of Arts (Contemporary Southeast Asia)
- Master of Arts (English Language and Linguistics)
- Master of Arts (Japanese Visual Cultures)
- Master of Arts (Literary Studies)
- Master of Arts (Theatre and Performance Studies)
- Master of Arts in History (NUS) and Master of Arts in Asian and International History (London School of Economics and Political Science) Double Degree
- Master of Communication
- Master of Economics
- Master of Psychology (Clinical)
- Master of Science (Applied Geographic Information Systems)
- Master of Science in Climate Change and Sustainability
- Master of Social Work

Faculty of Dentistry

- Master of Dental Surgery (Endodontics)
- Master of Dental Surgery (Oral and Maxillofacial Surgery)
- Master of Dental Surgery (Orthodontics)
- Master of Dental Surgery (Paediatric Dentistry)
- Master of Dental Surgery (Periodontology)
- Master of Dental Surgery (Prosthodontics)

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Master's Degrees by Coursework | 45

Faculty of Law

- Juris Doctor
- Master of Laws
- Master of Laws (Asian Legal Studies)
- Master of Laws (Corporate & Financial Services Law)
- Master of Laws (Intellectual Property & Technology Law)
- Master of Laws (International Arbitration & Dispute Resolution)
- Master of Laws (International & Comparative Law)
- · Master of Laws (International Business Law)
- Master of Laws (Maritime Law)

Faculty of Law—University of Geneva

• Master of Laws (International Arbitration and Dispute Resolution) - University of Geneva

Faculty of Science

- · Joint Master of Science in Industrial Chemistry
- · Joint Master of Science in Quantitative Finance
- Master of Pharmacy (Clinical Pharmacy)
- Master of Science in Biodiversity Conservation and Sustainability
- Master of Science in Biotechnology
- Master of Science in Chemical Sciences
- Master of Science in Data Science and Machine Learning
- Master of Science in Data Science for Sustainability
- Master of Science in Food Science and Human Nutrition
- Master of Science (Forensic Science)
- Master of Science (Mathematics)
- Master of Science in Pharmaceutical Science and Technology
- Master of Science in Physics
- Master of Science in Physics for Technology
- Master of Science in Quantitative Finance
- Master of Science in Statistics

Lee Kuan Yew School of Public Policy

- <u>Master in International Affairs (NUS) and Master of Arts in International Economics and Finance</u> (Johns Hopkins University) Double Degree
- Master in International Affairs
- Master in Public Administration
- Master in Public Administration and Management
- Master in Public Policy

NUS-ISS

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

Risk Management Institute

• Master of Science in Financial Engineering

Risk Management Institute—Peking University

• Double Masters' Degree Program (DDP) with Peking University

Saw Swee Hock School of Public Health

Master of Public Health

School of Computing

- Master of Computing General Track
- Master of Computing Artificial Intelligence Specialisation
- Master of Computing Computer Science Specialisation
- Master of Computing Infocomm Security Specialisation
- Master of Computing Information Systems Specialisation
- Master of Science in Digital Financial Technology

Yong Loo Lin School of Medicine

- Master of Clinical Investigation
- Master of Clinical Mental Health and Psychotherapy
- Master of Nursing
- Master of Science in Applied Biomedicine
- Master of Science (Audiology)
- Master of Science in Behavioural and Implementation Sciences in Health
- Master of Science (Biomedical Informatics)
- Master of Science in Precision Health and Medicine
- Master of Science (Speech & Language Pathology)

Yong Siew Toh Conservatory of Music

- Master of Music
- Master of Music Leadership

Shaping the Future: Now

There is no better time to start shaping the future than right now. NUS understands this, and provides resources and support to our students and alumni so that they can start realising their dreams as soon as possible.





Industry-Ready

The NUS Centre for Future-Ready Graduates has a range of services and resources to help students take the next step in their careers. These include access to career advisors, learning resources, insights into emerging and growth trends in industries, tools to prepare for job interviews, and career advancement webinars.

Goal-Driven

Those with entrepreneurial spirits will appreciate the initiatives offered by NUS Enterprise to help them start up and grow their own ventures. A host of offerings, from educational programmes to entrepreneurial support and partnerships with industry, are available to advance innovation and entrepreneurship at NUS and beyond.





Growth-Minded

Graduates and alumni already established in their careers, but who are interested in further development can tap on a slew of continuing education and training programmes offered by the NUS School of Continuing and Lifelong Education. Learners can choose to upskill a range of competencies, from soft skills like communication and leadership to technical know-how such as software programming and data analytics.

Contact Us

https://masters.nus.edu.sg

pgc@nus.edu.sg









Information presented in this brochure is correct at time of publication, but may be changed without notice at the sole discretion of NUS. For the most comprehensive and up-to-date information, kindly refer to the NUS website.



You still have is the greatest failure."

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