



**THINK  
DEEPLY.  
LEARN  
BOUNDLESSLY.**



**UNDERGRADUATE  
VIEWBOOK  
2020/2021**

# Imagine...

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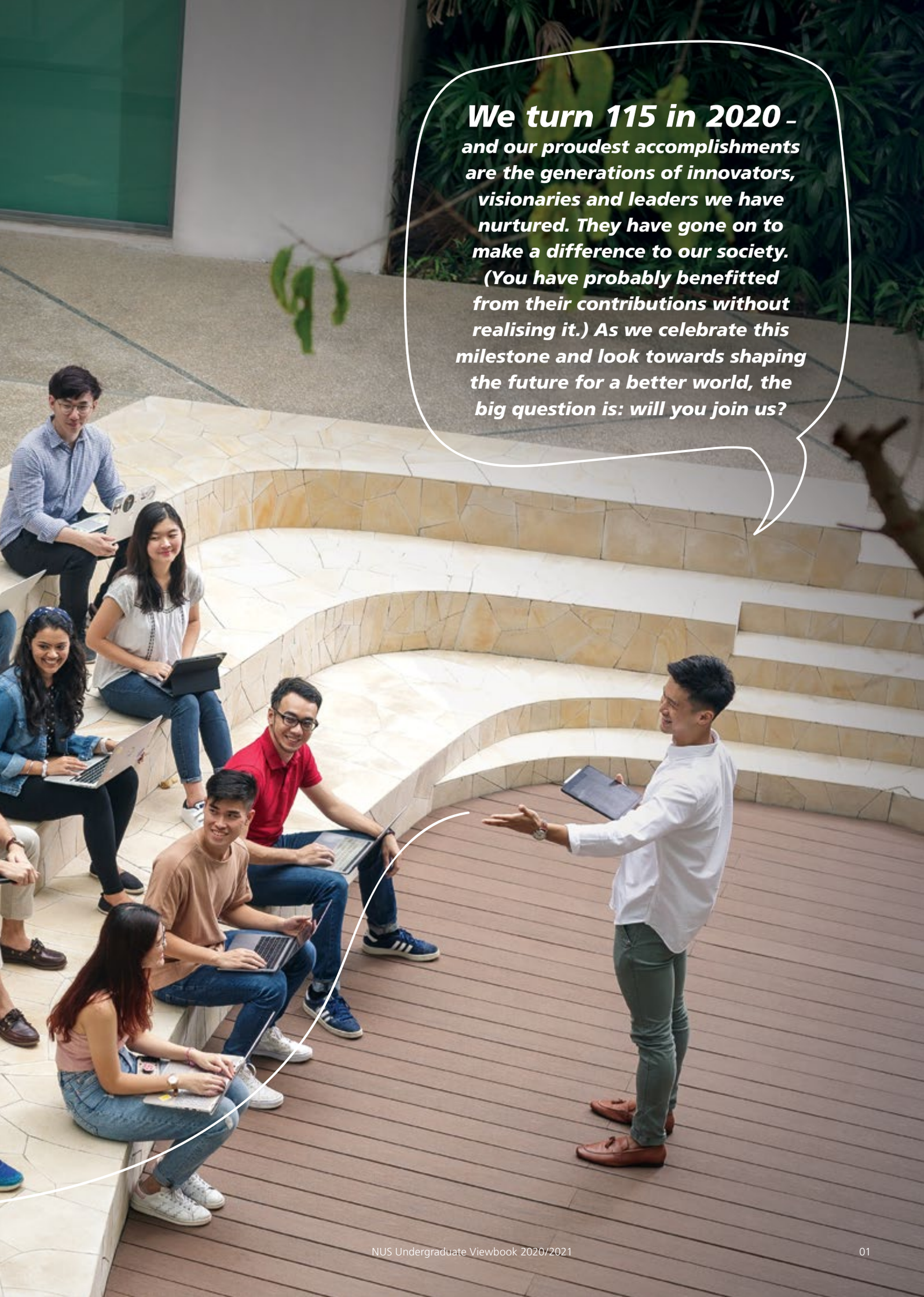
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***We turn 115 in 2020 – and our proudest accomplishments are the generations of innovators, visionaries and leaders we have nurtured. They have gone on to make a difference to our society. (You have probably benefitted from their contributions without realising it.) As we celebrate this milestone and look towards shaping the future for a better world, the big question is: will you join us?***

Imagine if you could  
**be here for yourself.**





An eye-opening seminar with a favourite professor. An involved discussion with peers over lunch. Either way, you will walk away with your mind expanded, many times over. And that's not all. You do all this on a campus with world-class facilities that give you the freedom to go as far as you want.



***“At NUS, I am inspired every day – by the intensive curriculum, my driven and passionate peers, the abundance of global and local opportunities, and the beautiful campus (especially UTown, which looks stunning at night).”***

**Gene Chua**  
School of Computing (Computer Science)

# Learn from the best in their field.

Such as Dr Alberto Corrias, Director of the Engineering Scholars Programme, who has a few tricks up his sleeve for making sure you are paying attention.

*An accelerated scholarship programme for top engineering students. Turn to page 30 to find out more*

## ① Flipping the classroom.

“Something I like to use is the flipped classroom method: students watch a recorded lecture before they come and I jump straight into applying the theories during class. This also gives me more time to explain the parts they don’t understand.”

## ② Competition can get heated.

“I like to have a running competition for students to answer questions and collect points. They can get really heated up! But the prizes are usually something small, like snacks. So I think they just like the excitement – and bragging rights.”

*“I also test their understanding at the same time”*

## ③ Sometimes you have to lure them.

“When students start falling behind, they avoid me and try to hide that they don’t understand. But I like to use this bait: If they are sitting with friends, I talk to their friends instead. Once I sense that their guard is lowered, I’ll quickly draw them into the conversation.”

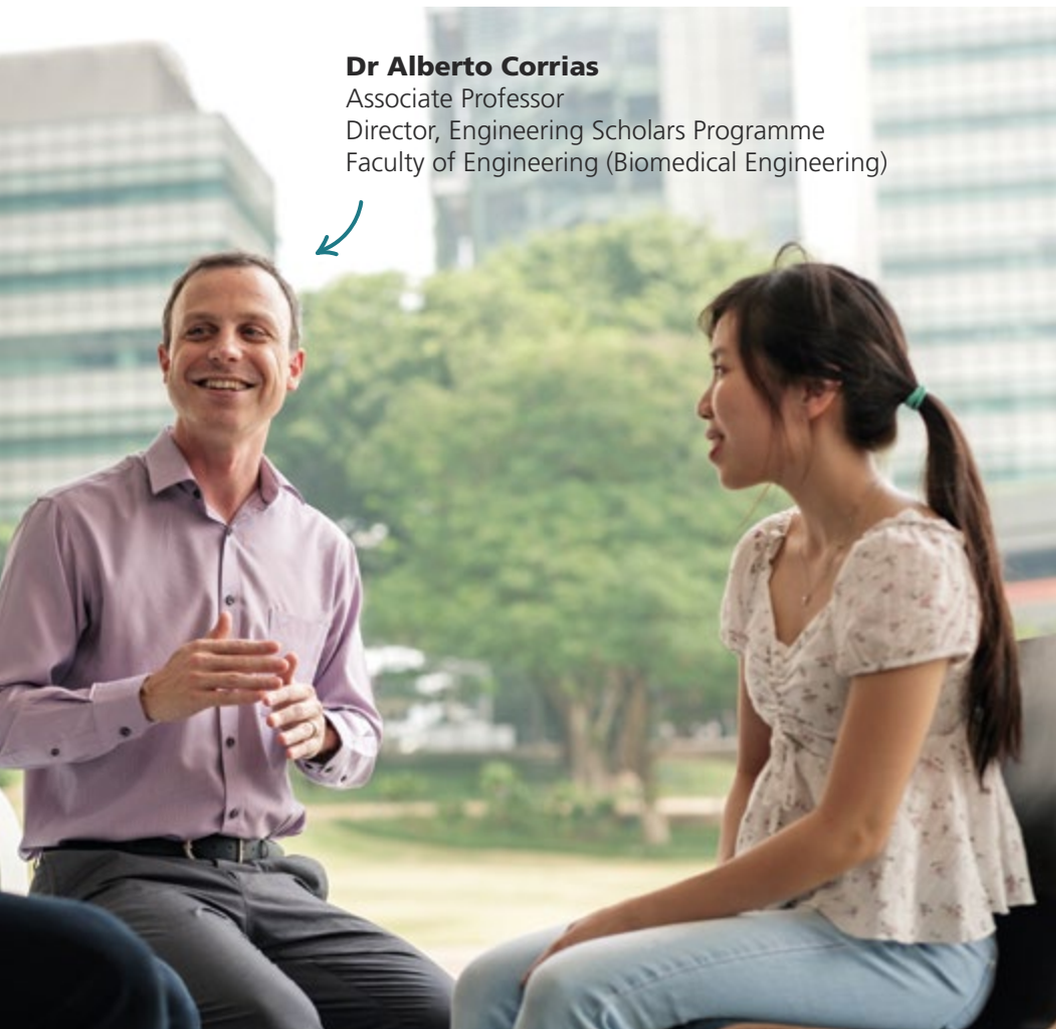
## ④ It’s rarely the point of no return.

“After I make that connection, I try to have a chat with them in private to understand their reasons for falling behind. Most of the time, talking through their troubles is all it takes. We get back on track again after they realise it’s not too late.”



***“Dr Alberto is both friend and mentor. Whenever I approach him for advice, he doesn’t just tell me what to do. Instead, he shares his perspective from an objective standpoint and prompts me to come up with a solution for myself.”***

**Ahmad Ismat Kathrada**  
Faculty of Engineering  
(Biomedical Engineering)  
Class of 2018



**Dr Alberto Corrias**  
 Associate Professor  
 Director, Engineering Scholars Programme  
 Faculty of Engineering (Biomedical Engineering)

***“I appreciate how Prof Corrias is always willing to take the time to help us with complicated material. It’s also obvious that he puts a lot of effort into preparing classes – from prerecording lectures to making sessions fun and interactive.”***



**Valencia Awe**  
 Faculty of Engineering  
 (Biomedical Engineering)

⑤

## **Learning goes both ways.**

“I enjoy showing off the latest advances in the Biomedical Engineering field, but it’s also fun when students share their discoveries. Their excitement about their finds is infectious – and it’s great to see them so engaged.”

*“Just yesterday, a student showed me an incredibly neat Python function”*



⑥

## **The best thing about teaching.**

“The greatest reward without a doubt is the realisation that the students got it! Even for big classes, it comes through when I mark their papers. Sometimes when the solutions they come up with are better than mine, I feel like a proud father.”

### **Complete the Sentence**

*As a child, I wanted to be...a professional football player. I still get up in the middle of the night to watch matches.*

*When I first came to Singapore...I couldn’t figure out what hawkers meant when they asked, “Having here? Take away?”*

*Before class, I always...prepare an interesting story/joke/video to share. It keeps students turning up each week to see what’s next.*

*Out of class, I can be found...in the University Sports Centre pool. I’m also the captain of the NUS Staff Swim Team.*

# Meet peers like you.

They have big dreams. They want to make an impact. They are searching for ways to do it. But at this moment, they explain why they think NUS puts them on track to achieving their aspirations.



*"In my Residential College (Tembusu College), I can always find people – peers and faculty – who are happy to discuss and debate issues that matter to me."*

**Cha Seung Hyun**  
Faculty of Arts & Social Sciences (Double Major in Political Science and Geography)

*"By taking electives from a wide range of disciplines, I get a broader perspective. It has helped me to see how valuable a multidisciplinary approach can be."*

**Koh Kevin**  
Alice Lee Centre for Nursing Studies



*"I like how I can chart my own path, with countless opportunities to discover my interests. The vibrant school culture also keeps my student life happening."*

**Christel Goh**  
Faculty of Arts & Social Sciences (Political Science)

*"By linking theory with practical applications, the NUS curriculum gives me the confidence to provide quality care for my patients in future."*

**Teo Neil Russell**  
Alice Lee Centre for Nursing Studies

*"Participating in the wide range of academic programmes and student activities available has shaped me into the person I am today."*

**Jonathan Ong**  
Faculty of Science (Chemistry)  
University Scholars Programme

*"The Nursing curriculum lets us take a proactive role with independent research and hands-on practice – helping me fulfil my dream of becoming a nurse."*

**Verity Liu**  
Alice Lee Centre for Nursing Studies



*"I was interested in the Minor in Public Health – which only NUS offers (in Singapore). Contributing to the launch of the Public Health interest group with my friends is a bonus."*

**Srinithi Rethinakumar**  
Faculty of Science (Life Sciences)  
University Scholars Programme

*"The wide selection of interesting modules in my major really appeals to me, and I like the flexibility of choosing from three specialisations for my honours year."*

**Foo Yan Ling**  
Faculty of Science (Life Sciences)

*"As a varsity athlete, the top-notch facilities, network and strength of the NUS Swimming Team have enabled me to excel both academically and in sports."*

**Bryan Lim**  
Faculty of Law

*"NUS Law is the top law school in Asia, and I'm fortunate to learn from some of the best minds in the legal community."*

**Abhishek Srivastava**  
Faculty of Law





**nuslibraries** Our 3 million print books and journals are a good alternative to Google.

*Plus 336 online databases*



**kr\_nus** Many of us dream of doing gravity-defying stunts as kids, and guess what? Cheerleaders actually get to do it.

*KR Steppers is Kent Ridge Hall's cheerleading team*



**nus\_usp** Had to continue outside because class ended.



**nusstudentaffairs** We are voting for the next supper spot



**sde.nus** Enjoying a quiet moment at the Net-Zero Energy Building

Check out the **campus.**

No matter where you look, there's always something going on.



**ctpclc** Keen on community leadership? Drop by our Open Day booth – Chua Thian Poh Community Leadership Centre – and say hi!

*If you can't wait, turn to page 17*



**nus\_singapore** Did you know? The distinctive white buildings at the Bukit Timah campus go way back – to the colonial era.



**kingedwardviihall** Can't believe most of us didn't even have a dance background when we started.



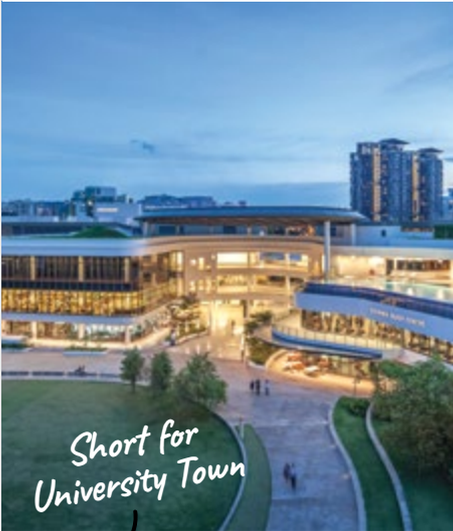
**nus\_athletics** A wise senior once said: "I don't stop when I'm tired. I stop when I'm done."

☺️ ❤️ ☆



**nusstudentaffairs** Are the exam blues getting to you? Share them with someone – a friendly senior or our University Health Centre counsellors.

☺️ ❤️ ☆



*Short for University Town*

**nus\_utown** We are open 24/7 for night owls! Rumour has it you can also stargaze on Town Green...if you are lucky.

☺️ ❤️ ☆



**nus\_oca** Are you treating yourself to something good this Friday? We know we are!

☺️ ❤️ ☆



**ystconservatory** Practising for tomorrow's lunchtime concert~

☺️ ❤️ ☆



**ihgofficial** Will you be the next IHG Champion? Don't just watch on the sidelines, join us!

*IHG=Inter-Hall Games*

☺️ ❤️ ☆



**lcknhm** Have you seen the dinosaurs on campus yet?

*Hint: Lee Kong Chian Natural History Museum*



**nus\_utown** Need somewhere to print your essay or finish up your presentation? Our three Computer Commons are there for you.

☺️ ❤️ ☆



**teamnus** Sometimes you just have to take the first step!

☺️ ❤️ ☆



**rvrc\_nus** Super hot today, but nothing's stopping us from doing some coastal clean-up in our kayaks (and putting our sustainability knowledge to the test).

# Know the things that make NUS great.

You are probably familiar with some of them, but here are a few more.

## The first thing everyone notices.

1<sup>st</sup>  
in Asia  
11<sup>th</sup>  
in the world

QS World University Rankings 2020

NUS ranks high on global and regional rankings – and that’s simply proof of our commitment to teaching and research.

## Boundless academic possibilities.

57 Bachelor’s Degrees  
>130 Double, Concurrent and Joint Degrees

Our curriculum is both broad and deep, meaning you get to explore across disciplines and go all-out for your area of interest. You will be stretched to your limits – in a good way.

page 15

*Already have one?  
Turn to page 66 for our  
Aptitude-based Admissions*

## Take part in groundbreaking innovation? You decide.

8<sup>th</sup>  
Most Innovative University in Asia Pacific



Reuters Asia Pacific’s Most Innovative Universities 2019

The research we do go far beyond. They make a difference to Singapore and the world, and you are free to join. One way (out of many): the Undergraduate Research Opportunities Programme.

page 31



# Student life has a life of its own.

>70  
Freshmen  
Orientation  
Projects

>200  
Clubs, Societies  
and Interest  
Groups

3  
types of  
accommodation

If you thought that university life is all about studying, let us show you otherwise. There is never a dull moment on campus – and you can make things easier by moving in too.

page 38

page 34

# Going places? We help you get there.

>300  
partner  
universities

>40  
countries

10  
NUS Overseas  
College  
locations

We are supportive even if your next great adventure is about going halfway around the world. That is why eight in 10 NUS students study abroad – including semester-long exchanges and NUS Overseas Colleges (NOC).

page 50

page 48

# You will be ready for anything.

14<sup>th</sup>  
most  
employable  
in the world

Times Higher Education Global University  
Employability Ranking 2019

NUS graduates are sought after, and for good reason: We prepare them (you) well. Even after graduation, our Centre for Future-ready Graduates and Lifelong Learners Initiative are there to back you up.

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Imagine if you could  
**choose your  
own course.**





We know how it feels. Being able to call the shots in your education is exciting, and a little overwhelming. But rather than settling for the same old, this is the best time to make new discoveries and step out of your comfort zone. That is why we show you every possibility so you can better decide.

***“Ranking aside, the variety of courses offered and opportunities available affirm that studying at NUS would be life-changing. For the curious, there is something for every interest.”***

**Geetali Gupta**  
Faculty of Arts & Social Sciences (Economics)

# Discover what you love with **Grade-Free First Year.**

Be adventurous and try everything. Because we have a safety net for you.

[nus.edu/gradefree](https://nus.edu/gradefree)

1

## Learn without pressure.

*On average, one module is worth 4MCs*

In your first year, you get to exercise the Satisfactory/Unsatisfactory (S/U) option for up to 32 modular credits (MCs). 'C' grades and above get 'Satisfactory' (S) while 'D+' grades and below 'Unsatisfactory' (U).

In other words, your letter grade will not show up on your transcript, or count towards your cumulative grade average (CAP).

*Turn to page 27 for a detailed explanation of CAP and MC*

2

## Find things to do (besides studying).

With less worrying about grades, it should take some pressure off studying and free up your time for exploring new passions beyond classes and assignments – just like your seniors did.

***"I signed up for a lot of extra-curricular activities: picked up a sport, experienced being part of a theatre production, and took up a leadership position. I was able to experience NUS life to the fullest."***

**Muhammad Ahmed bin Anwar Bahajjaj**  
School of Computing  
(Computer Science)

*Adjust to university life  
Figure out your major*



*The smallest you can go is 10 students*

### Try designing your own module.

If you are game, here's something you can do: Design-Your-Own-Module (DYOM). Grading is also done on an S/U basis, so it won't affect your CAP.

*New*

[nus.edu/dyom](https://nus.edu/dyom)

### Method 1: Massive Open Online Courses (MOOCs)

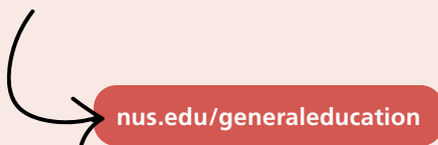
Choose from over 2,100 courses on edX, the MOOC provider we've partnered with. Put together with the 2,000 modules we offer each semester, that's like doubling your choices.

### Method 2: Group Work with Supervision

Form a group with other like-minded students, find a supervisor and submit your proposed topic for approval. If it goes through, you get to invite guest speakers and decide your class schedules.

# Step out of your comfort zone with **General Education.**

To be truly learned, you need a well-rounded understanding of the world.



***“Studying subjects which are different from my discipline provides refreshing insights. As it appears, seemingly unrelated disciplines are actually deeply interconnected, so plenty of what I learnt is relevant to my major.”***

**Syed Muhammad Reza Bin Nagib**  
Faculty of Engineering (Mechanical Engineering)

①

## **Form a balanced worldview.**

It’s easy to overindulge – taking only modules from familiar disciplines. But to be able to think deeply, ask critical questions and make logical inferences, a wider exposure is essential.

So embrace different facets of the world with the General Education (GE) curriculum. Under GE, you take one module each from five pillars.

③

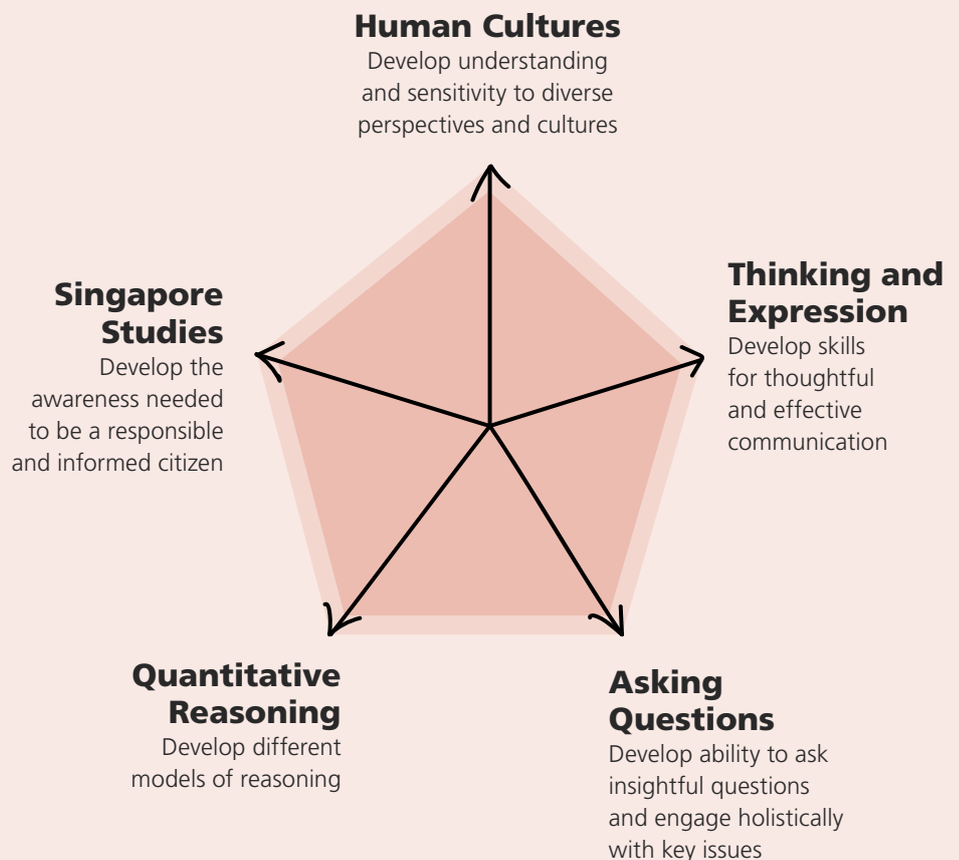
## **Start thinking differently.**

The capability to see connections between completely different fields – whether engineering, humanities, sciences or social sciences – will change the way you look at your own major.

②

## **Know the five pillars.**

These pillars cut across disciplines, engaging you in discussions of social, cultural, scientific, and historical topics.



# Get an extra edge with our **new programmes.**

The world moves fast – and our fresh course offerings help you stay ahead of the curve.

## **Bachelor of Landscape Architecture**

### **School of Design & Environment**

Our environment shapes the way we live, and landscape architects shape the outdoor environment. They plan and design our gardens, parks and large-scale infrastructural projects like riverine systems for storm water management.

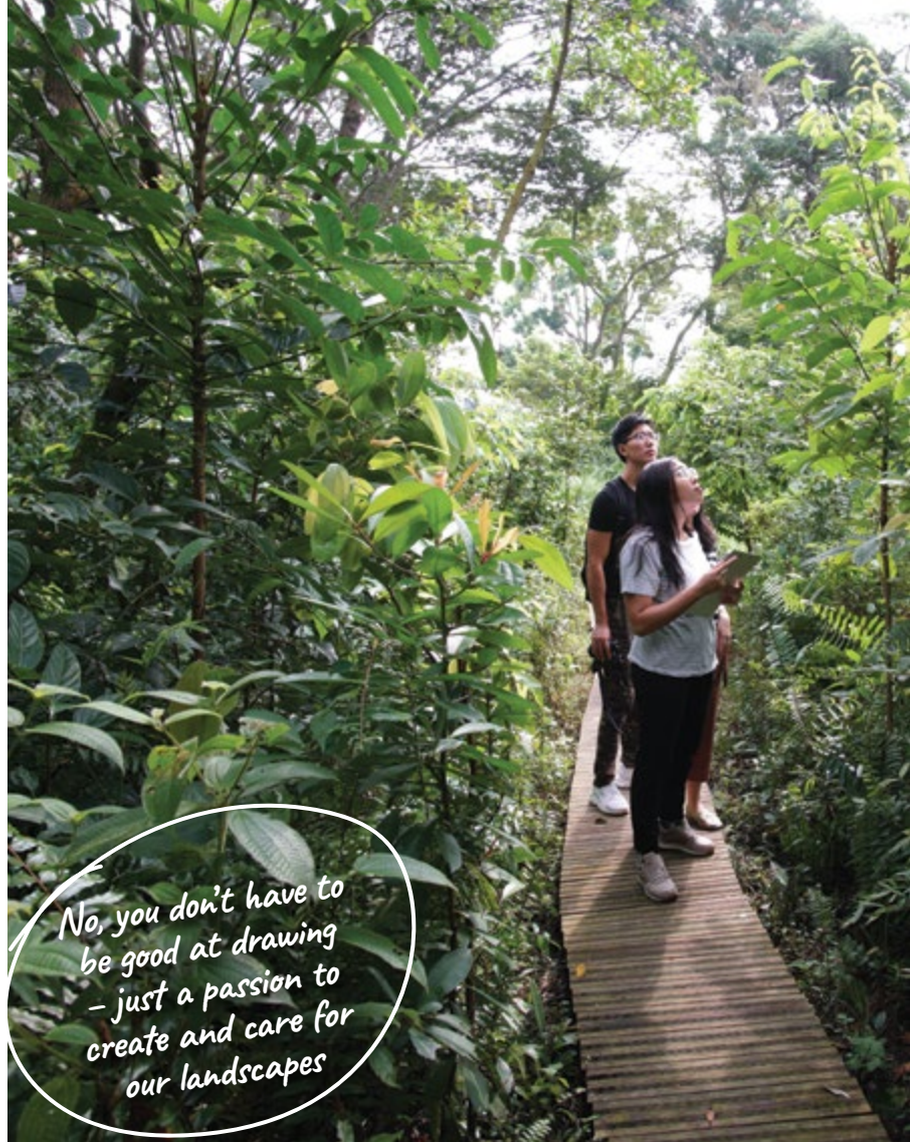
So if you want to make a positive impact such as promoting biodiversity, preventing floods and reducing air pollution, this is for you.

Our Bachelor of Landscape Architecture (BLA) curriculum exposes you to socio-cultural sensitivities and ecological knowledge – so that you can

design towards sustainable, resilient, and liveable environments. We also ground you in conventional and emergent technologies, so you have an arsenal of tools to create site-responsive designs.

Your fourth year of study overlaps with the first year of the Master of Landscape Architecture (MLA) programme – so you can progress straight to MLA Year 2 upon successful application.

Our graduates are primed to join government agencies, architectural or landscape architectural firms. Career possibilities include landscape architects, designers, project managers and environmental researchers.



*No, you don't have to be good at drawing – just a passion to create and care for our landscapes*

### **Architect or Landscape Architect?**

The difference lies in their main focus:

- Architects plan and design structures and buildings
- Landscape architects plan and design the whole environment in which structures and buildings are embedded in

[arch.nus.edu.sg](http://arch.nus.edu.sg)



# Minor in Community Development & Leadership

## Chua Thian Poh Community Leadership Centre (CTPCLC)

*Like how to engage with communities and stakeholders*

Contrary to popular belief, youths are passionate about making a difference – especially in communities they live in. But to bring about positive and sustainable change, the right tools and skills are needed.

thorough understanding of hot-button issues impacting Singapore today – such as migration, inequality and ageing.

*Like research methodologies and theories of leadership*

Our curriculum teaches you the soft and hard skills to better understand the communities you work with, and draw up effective solutions. You will also gain a

We complement what you learn in your major: readying you to play crucial roles in policy planning, social and community work, and diversity management in both public and private sectors. This minor is open to all NUS undergraduates.

### Recent CTPCLC Research Topics

- Moneylending among foreign domestic workers
- Building a dementia-friendly community
- Disability in Singapore

[ctpclc.nus.edu.sg](http://ctpclc.nus.edu.sg)



### Anatomy of a CTPCLC Community Leader

- *Head (Knowledge)*
- *Heart (Empathy)*
- *Hands (Skills)*

# Follow your heart with our **faculties.**

With 13 undergraduate schools and 57 Bachelor's Degrees to select from, your choices are many. But whichever you decide on, you will get a transformative and top-notch education.

[nus.edu.sg/oam/undergraduate-programmes](https://nus.edu.sg/oam/undergraduate-programmes)



## Guide to Reading Pages 19 to 26

### Method 1

Jump straight to the course(s) you are interested in.

**Recommended for:** The decisive. But after you are done, how about looking through the rest?

You might find more choices to consider

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### Method 2

Browse your way through pages 19 to 26, and read everything that catches your eye.

**Recommended for:** The undecided and/or curious. Discover courses you never know existed – that turn out to be your next passion.

#### Next Step

- Check out the Indicative Grade Profiles (IGP)
- Consider Aptitude-based Admissions if you have outstanding talents or achievements

Turn to page 66



fas.nus.edu.sg

# Faculty of Arts & Social Sciences

People like to ask what Arts & Social Sciences graduates do after graduation. And we always say: anything they want. That's because we don't teach you skills that set you up for a single career – but how to navigate a rapidly changing world.

Here, you will learn how to ask the important questions, see both sides of the story, and shape creative and effective solutions to complex socioeconomic issues. We challenge you to stretch to your intellectual limits. But you are in good hands. Our faculty members are some of the best in their fields, with research and teaching experience to back it up.

And if you like choice, we have: 400 modules, 20 majors, 15 multidisciplinary minors and 13 languages. So get ready to feed your curiosity – however you want.

*Like Prime Minister or award-winning actor*

## Future Career Opportunities:

Banking and Finance, Editorial and Publishing, Information Technology, Transport Planning, Teaching and Research, Arts and Cultural Industries, Domestic and International Consultancy, Survey Research and Statistical Analysis, Broadcasting and Journalism, Tourism Planning, Economics and Urban Planning, Advertising, Communications and Marketing, Social Work

*'We' = 16 departments*

## ARTS & SOCIAL SCIENCES\*

### Majors:

- Chinese Language
- Chinese Studies
- Communications and New Media
- Economics
- English Language
- English Literature
- Geography
- Global Studies
- History
- Japanese Studies
- Malay Studies
- Philosophy
- Philosophy, Politics and Economics (PPE)
- Political Science
- Psychology
- Social Work
- Sociology
- South Asian Studies
- Southeast Asian Studies
- Theatre Studies

## CENTRE FOR LANGUAGE STUDIES

- Arabic
- Bahasa Indonesia
- Chinese (Mandarin)
- French
- German
- Hindi
- Japanese
- Korean
- Malay
- Spanish
- Tamil
- Thai
- Vietnamese

## ENVIRONMENTAL STUDIES

(Joint degree with the Faculty of Science) with specialisation in Environmental Geography

\* Choose your major after admission to the Faculty.



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**E** fashelp@nus.edu.sg

# NUS Business School

[bba.nus.edu.sg](http://bba.nus.edu.sg)

Seven of them

What does it take to thrive in a volatile-uncertain-complex-ambiguous world? At NUS Business School, our answer is – stay **AGILE**. Which is why our curriculum is **Academically rigorous**, **Global**, **Industry-relevant**, **Leadership-nurturing** and **Entrepreneurial**.

And even though making sure you succeed is our business, we don't just teach you about business. Compulsory global exposure and internships prepare you for the real world, while specialisations like Business Analytics and Entrepreneurship give you a multidisciplinary grounding. Be inspired by plenty of role models too: professors with both research background and industry experience.

### Future Career Opportunities:

Banking, Finance, Marketing Communications, Brand Management, Advertising, Corporate Communications, Management Consulting, Human Capital Management, Organisational Development, Logistics and Supply Chain Management, Data Science, Business Analytics, e-Commerce Audit (for accountancy graduates), Entrepreneurship, Events Management, Tourism and Hospitality

### Majors:

- Business Administration
- Business Administration (Accountancy)



We also hand you access to a network of over 50,000 alumni – opening the door to countless mentorship and career opportunities. So by the time you graduate, the volatile yet dynamic world is simply your next exciting challenge.

Mochtar Riady Building  
15 Kent Ridge Drive  
Singapore 119245

T +65 6516 1485 / +65 6516 8015  
E [bizlhx@nus.edu.sg](mailto:bizlhx@nus.edu.sg) / [bizjyj@nus.edu.sg](mailto:bizjyj@nus.edu.sg)

# School of Computing

[comp.nus.edu.sg](http://comp.nus.edu.sg)

As they say, those who create technology, change the world. And right now, computing is that technology – changing the way we live, work and play. It's transforming industries and impacting every aspect of life.

At NUS Computing, our internationally recognised faculty members teach you to solve problems and develop innovative solutions. We deepen your technical knowledge with specialisations in emerging interest areas like fintech, blockchain, AI and cybersecurity. Then, we put you to work on real-world projects with established industry players. And anytime you have a brilliant idea, count on our full entrepreneurial support – funding, mentorship and infrastructure – to take it from pipe dream to start-up.

You will walk away with the technical skills and industry exposure to excel in whichever field you choose. Because with Computing, the choices are limitless.



### Future Career Opportunities:

Software Engineer, Cybersecurity Consultant, Applications Developer, Systems/Network Engineer, Business Analyst, Data Scientist, Computer Security Researcher, IT Management Consultant

### Majors:

- Computer Science
- Information Systems
- Business Analytics
- Information Security
- Computer Engineering (*Joint Degree with the Faculty of Engineering*)

Computing 1  
13 Computing Drive  
Singapore 117417

T +65 6516 2727  
E [socug@comp.nus.edu.sg](mailto:socug@comp.nus.edu.sg)

# Faculty of Dentistry

[dentistry.nus.edu.sg](http://dentistry.nus.edu.sg)

Oral health is a major part of our overall well-being, and guess who play a vital role? Dentists.

In the first two years of the four-year programme, we expose you to the biological, physiological, social and psychological aspects of oral healthcare. Through lectures, simulation training and small group teaching, we teach you evidence-based methods to diagnose, manage and treat a wide range of oral conditions.

As you progress into the final two years, you will treat patients and deliver comprehensive oral healthcare alongside experienced clinicians – supervising, mentoring and guiding you. Watch and learn closely, because they also impart healthcare ethics, professionalism and communication skills.

By the time you graduate, you immediately qualify to register with the Singapore Dental Council for local practice – so you can start making a difference to the oral health of the population.



*Also known as preclinical years*

*Also known as clinical years*

### Future Career Opportunities:

Dental Practitioner in Private and Public Sector (e.g. Polyclinics, School Dental Service, Military Dental Service, National Specialty Centres, Restructured Hospitals, Academia)

### Majors:

- Dentistry

National University Centre for Oral Health Singapore, Level 10  
9 Lower Kent Ridge Road  
Singapore 119085

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**E** [denbox2@nus.edu.sg](mailto:denbox2@nus.edu.sg)

# School of Design & Environment

[sde.nus.edu.sg](http://sde.nus.edu.sg)

Look around Singapore and you will see concrete evidence of how our graduates have helped to shape this city.

But this metropolis never sleeps. And to continue making it one of the most liveable cities in the world, we need culturally

sensitive, technically competent and environmentally conscious individuals.

Here at the School of Design & Environment, we prime you to be ready with creative and multidisciplinary modules and programmes developed in close consultation with industry partners. Which also means: more than enough grounding to make an impact in cutting-edge fields like smart infrastructure and sustainable developments.

From design and development to project and asset management, we equip you with the resources you need. As for realising Singapore's vision as a distinctively global and smart city? It's in your hands.

### Future Career Opportunities:

Architect, Interior Designer, Landscape Architect, Urban Designer, Urban Planner, Industrial and Product Designer, Graphic Design and Advertising, Innovation Consultant, Project Manager, Facilities Manager, Quantity Surveyor, Contract Manager, Real Estate Investment and Fund Manager, Property Developer, Entrepreneur, Consultant and Valuer

### Majors:

- Architecture
- Industrial Design
- Landscape Architecture
- Project & Facilities Management
- Real Estate
- Real Estate Finance\*

*Turn to page 16 for more information*

\* Open to all NUS students (from Cohort 2019/2020 onwards) except students pursuing the BSc (Real Estate) degree.

4 Architecture Drive  
Singapore 117566

**T** +65 6516 5976  
**E** [sdebox14@nus.edu.sg](mailto:sdebox14@nus.edu.sg)





Engineering is the only career in which you look at the world's problems and work out practical solutions. Modern challenges of urban living, ageing societies and climate change require technology that uses fewer materials and less energy, where engineers go beyond designing and building things to impacting lives.

We guide you in asking the right questions and teach you the skills for finding your own answers. You choose from differentiated pathways that reflect the broad range of engineering jobs, so you can prepare for a career that suits your strengths, interests and aspirations, whether in research, industry or enterprise.

Internships give you insights on real-world issues, as you get hands-on with real-life projects alongside engineering practitioners. And our multidisciplinary specialisations in cutting-edge fields such as robotics, data engineering and the Internet of Things plug you into rapidly-advancing technologies that change the way we live.

### Future Career Opportunities:

Communications, Information, Transport, Energy, Water, Food, Infrastructure, Manufacturing, Healthcare, Pharmaceuticals, Technical Consulting, Management, Finance, Intellectual Property and Patent Law, Research, Education, Technopreneurship

Right from your first semester

### Majors:

- Biomedical Engineering (BME)
- Chemical Engineering (ChE)
- Civil Engineering (CE)
- Computer Engineering (CEG; *jointly offered with School of Computing*)
- Electrical Engineering (EE)
- Engineering Science Programme (ESP; *jointly offered with Faculty of Science*)
- Environmental Engineering (ESE)
- Industrial and Systems Engineering (ISE)
- Materials Science and Engineering (MSE)
- Mechanical Engineering (ME)
- Common Engineering (Year 1 only)<sup>1</sup>

### Special Programmes:

- Engineering Scholars Programme (*with any of the above programmes*)
- Engineering and Medicine (Duke-NUS)

### Specialisations (at time of application)<sup>2</sup>:

- Aeronautical (ME)
- Digitalisation in Urban Infrastructure (CE, ESE)
- Internet of Things (CEG, EE; *jointly offered with School of Computing*)
- Robotics (BME, CEG, EE, ME)

### Double Degree Programmes<sup>3</sup>:

- Engineering and Business Administration
- Engineering and Economics

### Double Majors:

- Innovation and Design
- Management
- Systems Engineering (*except ISE*)
- Data Analytics (*EE only*)
- Mathematics (*CEG only*)
- Statistics (*CEG only*)

### Minors<sup>4</sup>:

- Data Engineering
- Economics
- Management

<sup>1</sup> You will choose one of the above disciplines (except ESP) after your first year.

<sup>2</sup> Other specialisations are available for application in later years.

<sup>3</sup> Not applicable to ESP.

<sup>4</sup> Other minors available.

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9 Engineering Drive 1  
Singapore 117575

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**E** engoer@nus.edu.sg

# Faculty of Law

[law.nus.edu.sg](http://law.nus.edu.sg)

Global trends are changing the way people and businesses interact. Transactions are becoming more complex. At the heart of these trends is a demand for a new generation of legal professionals who can shape the legal framework of the future.

As the leading law school in Asia, we set the pace. We don't just train you to be a lawyer; we train you to be a leader ready to cross geographical and disciplinary boundaries.

Your first two years will be a firm grounding in the fundamentals, but after that? Pursue your interests with 120 electives across 10 subject clusters including: Asian Legal Studies, Civil Law, Corporate & Financial Services Law, Intellectual Property & Technology Law, International & Comparative Law, International Arbitration & Dispute Resolution, Maritime Law, Law & Society, Research, and Skills.

So lead the movement. Join our network.

*Our graduates include actors, ministers and entrepreneurs*

**Future Career Opportunities:**  
Lawyer, Corporate Counsel, Banking, Judiciary, Government, Foreign Service, Entrepreneur, Academia

**Majors:**  
• Law

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469G Bukit Timah Road  
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**F** +65 6779 0979  
**E** [lawUGadm@nus.edu.sg](mailto:lawUGadm@nus.edu.sg)



# Yong Siew Toh Conservatory of Music

[ystmusic.nus.edu.sg](http://ystmusic.nus.edu.sg)

Music at its best is inspirational and life-affirming. If that strikes a chord, we at the Yong Siew Toh (YST) Conservatory of Music are on the same note.

Our Bachelor of Music (BMus) programme nurtures your artistic talent in instrumental performance, Voice, Composition, Audio Arts & Sciences. Or, explore non-traditional pathways with the Music & Society and Music, Collaboration & Production majors.

Out of class, we give you the opportunity to hear from and be heard by the best – beginning with our vibrant performance calendar of around 200 concerts annually. You also get to chart your own course, with overseas exchange programmes and professional development funding. The costs

are covered – all 220 BMus students receive generous financial support, made possible by the Yong Loo Lin Trust and other donors.

Here, your artistic identity finds expression and resonance. So tune in – we've got you.

**Future Career Opportunities:**  
Performer (solo/chamber/orchestra), Composer, Recording Engineer, Music Producer, Music Educator, Conductor, Ensemble Director, Accompanist, Arts Administrator, Music Therapist, Music Entrepreneur, Music Researcher, Arts Publisher, Arts Venue Manager

**Majors:**  
• Music\*

\* Separate application required.



Yong Siew Toh  
Conservatory of Music  
3 Conservatory Drive  
Singapore 117376

**T** +65 6516 8691  
**E** [musadmissions@nus.edu.sg](mailto:musadmissions@nus.edu.sg)

# Yong Loo Lin School of Medicine

[nusmedicine.nus.edu.sg](http://nusmedicine.nus.edu.sg)

Chronic diseases and an ageing population are some of the emerging healthcare issues in Singapore, and how do you solve them? At NUS Medicine, we think first-rate patient care is the answer. But to do that, you need a holistic medical education – that prepares you to serve the community today, meet tomorrow’s medical challenges and inspire health for all.

To teach you the fundamentals of medical practice, our world-renowned faculty utilise cutting-edge technology and unique pedagogy. Think virtual reality simulations, where you put your knowledge and skills to the test, as well as collaborative learning cases that promote lively classroom discussions and peer teaching.

Beyond the classroom, you will develop innovative solutions to meet healthcare challenges in a multidisciplinary team setting. Alternatively, participate in a myriad of community service projects, which offer experiential learning and leadership opportunities. We are on this journey together – as you transform into an empathetic, compassionate and future-ready doctor.

### Future Career Opportunities:

Medical Practitioner in Private and Public Sector, Medical Researcher, Specialist, Military Medical Officer

### Majors:

- Medicine



1E Kent Ridge Road  
Singapore 119228

T +65 6772 3737  
E [medadmissions@nuhs.edu.sg](mailto:medadmissions@nuhs.edu.sg)

[medicine.nus.edu.sg/nursing](http://medicine.nus.edu.sg/nursing)

# Alice Lee Centre for Nursing Studies

Nurses form the backbone of Singapore’s healthcare system. They touch patients’ lives through clinical practice, education and research. They lead, advocate and enable holistic patient care. And if you aspire to be one, we will prepare you with the critical thinking, analytical and problem-solving skills to make a difference.

Our evidence-based curriculum equips you with a broad-based foundation – in nursing, humanities, biological and social sciences. We hone your clinical skills and professional competency with on-campus lab learning, simulation training and clinical attachments. You will work with other healthcare professionals within Yong Loo Lin School of Medicine in various healthcare settings to deliver quality care that meets the physical, psychological and sociological needs of patients.

Upon graduation, apply with the Singapore Nursing Board to start practising as a Registered Nurse, specialise in specific nursing fields, or pursue higher qualifications. Follow your passion.

### Future Career Opportunities:

Nurse Manager, Nurse Clinician, Nurse Educator, Case Manager, Academic, Researcher, Policymaker, Entrepreneur, Advanced Practice Nurse, Community Nurse

### Majors:

- Nursing

Clinical Research Centre  
Block MD11, Level 2  
10 Medical Drive  
Singapore 117597

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F +65 6778 5743  
E [nurleee@nus.edu.sg](mailto:nurleee@nus.edu.sg)



# Faculty of Science

science.nus.edu.sg

We are familiar with the groundbreaking technological developments that drive economic growth and shape future innovations. But did you know that science provides the foundation?

Our Departments of Biological Sciences, Chemistry, Food Science & Technology, Mathematics, Pharmacy, Physics, and Statistics & Applied Probability offer you myriad course choices and the freedom to chart your learning journey. Pursue your interests and aspirations with a flexible curriculum – and a choice of 13 primary majors, 13 specialisations, 7 second majors and 16 minors.

Plus doing internships and studying abroad

Not to mention double, concurrent and joint degrees, as well as multidisciplinary and cross-faculty programmes. Explore the frontiers of science by working on cutting-edge research with award-winning professors.

When you graduate, you will walk away with deep domain knowledge, critical soft skills and an appreciation for interdisciplinary perspectives. You will be future-proof – ready for a complex and ever-changing world.

## Future Career Opportunities:

Biomedical Sciences and Healthcare, Chemicals, Clean Technology, Consumer Businesses, Data Analytics, Education, Financial Services, Government, Info-communication Technologies, Pharmaceuticals, Research and Development, Safety and Security, Urban Solutions and Sustainability

## Majors:

- Applied Mathematics (with specialisation in)
  - Mathematical Modelling & Data Analytics
  - Operations Research & Financial Mathematics
- Chemistry (with specialisation in)
  - Environment & Energy
  - Materials Chemistry
  - Medicinal Chemistry
- Computational Biology\*
- Life Sciences (with specialisation in)
  - Biomedical Science
  - Environmental Biology
  - Molecular & Cell Biology
- Mathematics
- Physics (with specialisation in)
  - Astrophysics
  - Nanophysics
  - Quantum Technologies
- Quantitative Finance
- Statistics (with specialisation in)
  - Data Science
  - Finance & Business Statistics

To apply for any of the above majors, select the Science course in your application. For majors listed below, select them directly in the dropdown menu.

- Data Science & Analytics\*
- Food Science & Technology
- Pharmaceutical Science\*
- Pharmacy\*
- Environmental Studies\* (*jointly hosted with Faculty of Arts & Social Sciences*) with specialisation in Environmental Biology

With the exception of four-year programmes, students may opt to exit after three years with a Bachelor's degree.

\* Four-year programme.



Block S16, Level 5  
6 Science Drive 2  
Singapore 117546

T +65 6516 8750  
E sciadmission@nus.edu.sg

# Department of Pharmacy

[pharmacy.nus.edu.sg](http://pharmacy.nus.edu.sg)



Modern medicine is helping us live longer, healthier and better. Pharmacists play crucial roles in delivering the right medicine to the right patient at the right time with the right dose.

Science, which focuses on advanced and in-depth training for drugs. You will be trained in the manufacture of medical products, from research and development to sales and marketing.

To be a licensed expert in medications, consider the Bachelor of Science (Honours) in Pharmacy. We give you a solid foundation in the physical, chemical and biological aspects of medications. You learn professional skills in medicine dispensary and patient counselling – to ensure safe and effective use in direct patient care settings.

Our graduates go beyond filling prescriptions. They fulfil the needs of patients and industry.

### Future Career Opportunities:

Hospital and Community Pharmacy, Pharmaceutical Manufacturing, Quality Control, Regulatory and Medical Affairs, Sales and Marketing, Clinical Trial Management, Research and Development

### Majors:

- Pharmacy
- Pharmaceutical Science

To enter the pharmaceutical sector, consider the Bachelor of Science (Honours) in Pharmaceutical

*Plus biomedical and consumer healthcare*

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Singapore 117546

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E [sciadmission@nus.edu.sg](mailto:sciadmission@nus.edu.sg)

# University Scholars Programme

[usp.nus.edu.sg](http://usp.nus.edu.sg)



To solve real-world problems, you have to connect the dots – across disciplines. The University Scholars Programme (USP) equips you to do just that. We develop your core academic and critical thinking skills, complementing the strengths of your major. We challenge you to be an independent, adaptable thinker and doer.

At our residential college (Cinnamon College), you will engage with professors and peers in rigorous discussions and interdisciplinary learning in small classes and over dinner conversations. The diverse community here is curious, critical, courageous and engaged – and we will help you make sense of the world. Which means thinking, reasoning, inquiring and reflecting on issues that shape our future together. To start making your impact on our world, simply initiate and join a wide range of local and international projects.

*from many different majors*

University Scholars Programme\*  
University Town  
18 College Ave East  
Singapore 138593

T +65 6516 4425

F +65 6773 1012

E [usphelp@nus.edu.sg](mailto:usphelp@nus.edu.sg)

We prepare you for the future. And if that sounds exciting, USP is for you.

\* Separate application required.

# Academic Programmes

The NUS academic system is probably different from what you are familiar with, so here is a cheat sheet.

## Introducing the modular system.

NUS uses the modular system, which is a combination of the British (deep and rigorous) and American (broad and flexible) systems. Classes are called modules, and the amount of work you do is expressed in modular credits (MCs).

## More about modular credits (MCs).

One MC is equivalent to 2.5 hours of study per week. Which means for a 4-MC module, you can expect to put in 10 hours of work each week, including lectures, tutorials, assignments and independent study. On average, NUS students take on 20 MCs each semester.

## This is how you are graded.

At the end of each semester, you are given a grade from A+ to F for each module taken. Each grade corresponds to a grade point as shown in the table, which will be used to calculate your cumulative average point (CAP).

Grade	Grade Point
A+	5.0
A	
A-	4.5
B+	4.0
B	3.5
B-	3.0
C+	2.5
C	2.0
D+	1.5
D	1.0
F	0

## A key figure in your NUS life: cumulative average point (CAP).

Academic performance is tracked with CAP, which is the weighted average grade point of all the modules you have taken. Your degree classification upon graduation will depend on your CAP.

$$CAP = \frac{\text{sum (grade point earned x module MCs)}}{\text{sum (total number of MCs)}}$$

## As for degree classification...

Four-Year Degree Programme	Criteria
<b>Honours (Highest Distinction)</b>	CAP 4.50 and above
<b>Honours (Distinction)</b>	CAP 4.00 – 4.49
<b>Honours (Merit)</b>	CAP 3.50 – 3.99
<b>Honours</b>	CAP 3.00 – 3.49
<b>Pass</b>	CAP 2.00 – 2.99
Three-Year Degree Programme	Criteria
<b>Pass with Merit</b>	CAP 3.00 and above
<b>Pass</b>	CAP 2.00 – 2.99

Note: Some faculties/schools may have other specific requirements, so be sure to check.

Traditional single degree programmes are great, but we think you can go further. Take your pick from **Double Majors and Degrees, Concurrent Degrees, and even Joint Degrees.**

[nus.edu/studyoptions](https://nus.edu/studyoptions)

## Double Major & Major-Minor Programmes

Here's a great way to power up your primary major: pick up a minor or second major (even after your first year). You can choose your other passion, or a complementary field of study. Whichever you pick, you broaden your knowledge base and get a minor/second major on your transcript.

*E.g.  
Finance with  
Mathematics*

[nus.edu/doublemajors](https://nus.edu/doublemajors)

[nus.edu/minorprogrammes](https://nus.edu/minorprogrammes)

## Double Degree Programmes

*Subject to approval*

Designed for the super-efficient. Our Double Degree Programmes (DDPs) allow you to work towards two degrees at the same time. Decide your own pairing, or select from our list of existing combinations. (Cross-faculty options available.) Some modules you take can count towards both degrees, which means that doing DDP is faster than getting both degrees separately.

### DOUBLE DEGREE PROGRAMMES AVAILABLE:

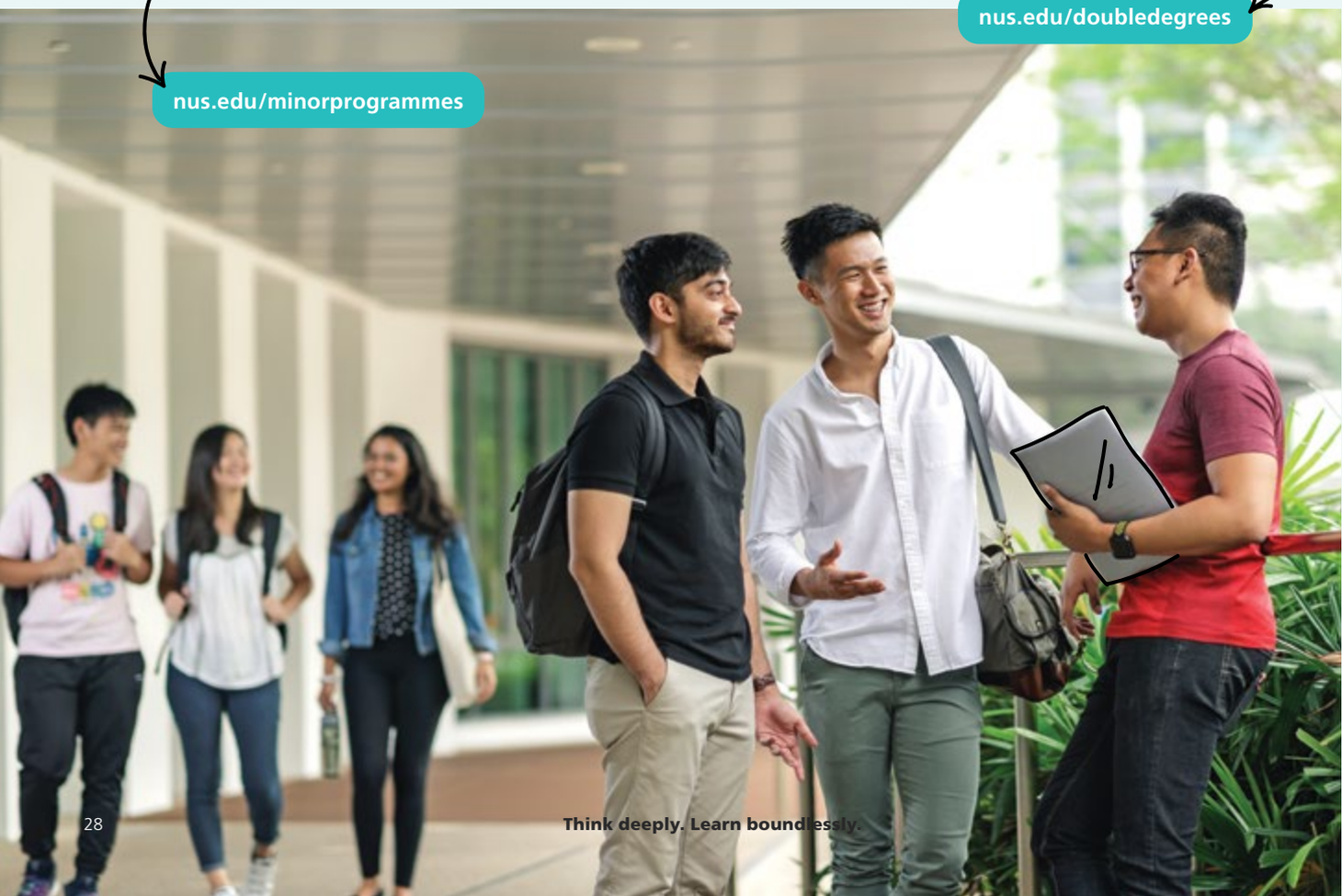
#### Within NUS

- Business Administration and Communications & New Media
- Business Administration and Computer Science/Information Systems
- Business Administration and Engineering
- Business Administration and Law
- Business Analytics and Economics
- Computer Science and Mathematics/Applied Mathematics
- Economics and Business
- Economics and Law
- Engineering and Economics
- Information Systems and Economics
- Law and Life Sciences
- Yale-NUS College and Law

#### With Overseas Partner Universities

- Bachelor/Master of Engineering or Bachelor/Master of Science or Bachelor/Master of Computing from NUS and Diplôme d'Ingénieur from French Grande École (the equivalent of Master's in France)
- Bachelor with Honours Degree from NUS and Bachelor of Arts from Sciences Po (for students in the University Scholars Programme)
- Bachelor with Honours Degree from NUS and Bachelor of Arts in International Liberal Studies from Waseda University (for students in the University Scholars Programme)
- Bachelor and Master of Science (Management) Concurrent Degrees (NUS) and Master in International Management (MIM) (Global Alliance in Management Education (CEMS))

[nus.edu/doubleddegrees](https://nus.edu/doubleddegrees)





## Concurrent Degree Programmes

If you are eyeing a Master's degree down the road, speed up the process with our Concurrent Degree Programmes (CDPs). You can pursue both simultaneously, and we designed it so that some of your modules double-count towards both Bachelor's and Master's requirements. Graduate in four-and-a-half years to five years with both degrees, instead of six if you were to do them separately.

### CONCURRENT DEGREE PROGRAMMES AVAILABLE:

#### Within NUS

- Bachelor of Business Administration with Honours/Bachelor of Business Administration (Accountancy) with Honours and Master in Public Policy
- Bachelor of Business Administration with Honours/Bachelor of Business Administration (Accountancy) with Honours and Master of Science (Management)
- Bachelor of Computing with Honours and Master of Science (Management)
- Bachelor of Engineering (any discipline except Engineering Science) and Master of Science (Management)
- Bachelor of Laws and Master in Public Policy
- Bachelor of Science (Real Estate) and Master of Urban Planning
- Bachelor of Arts (Architecture) and Master of Urban Planning
- Bachelor of Arts (Architecture) and Master of Landscape Architecture
- Bachelor of Arts (Architecture) and Master of Architecture
- Bachelor of Social Sciences with Honours and Master of Social Sciences in Psychology

- Bachelor of Science (Project & Facilities Management)/Bachelor of Engineering/Bachelor of Computing (Computer Science or Information Systems)/Bachelor of Arts (Architecture)/Bachelor of Arts (Industrial Design) and Master of Science (Project Management)
- Bachelor of Arts (Honours)/Bachelor of Social Sciences (Honours) and Master in Public Policy

#### With Overseas Partners

- Bachelor of Science (Honours) in Life Sciences from NUS and Master of Research in Molecular Biophysics from Faculty of Life Sciences & Medicine, King's College London
- Bachelor of Science (Honours) in Chemistry from NUS and Master of Science in Forensic Science/Analytical Toxicology, from Faculty of Life Sciences & Medicine, King's College London
- Bachelor of Science (Honours) in Life Sciences from NUS and Master of Science in Forensic Science/Analytical Toxicology, from Faculty of Life Sciences & Medicine, King's College London
- Bachelor of Science in Life Sciences from NUS and Doctor of Veterinary Medicine from Faculty of Veterinary & Agricultural Sciences, University of Melbourne

[nus.edu/concurrentdegrees](https://nus.edu/concurrentdegrees)

## Joint Degree Programmes

With Joint Degree Programmes (JDPs), we combine the strengths of NUS and an overseas partner university to give you an in-depth education and a seamless international experience. JDPs are jointly taught, supervised, assessed and awarded by both universities, and this is reflected in your degree scroll. Typically completed in four years with Honours, as long as you follow the study plan.

### JOINT DEGREE PROGRAMMES AVAILABLE:

- Joint Bachelor of Social Sciences (Honours) in Actuarial Studies and Economics from NUS and the Australian National University
- Joint Bachelor of Arts (Honours) from NUS and Bachelor of Philosophy (Honours) from the Australian National University (for students in the University Scholars Programme)
- Joint Bachelor of Science (Honours) from NUS and Bachelor of Philosophy (Honours) from the Australian National University (for students in the University Scholars Programme)
- Joint Bachelor of Arts (Honours) from NUS and the University of North Carolina-Chapel Hill
- Joint Bachelor of Science (Honours) from NUS and the University of North Carolina-Chapel Hill
- Joint Bachelor of Music from NUS and the Peabody Institute of The Johns Hopkins University
- Joint Bachelor of Science (Honours) from NUS and the University of Dundee

[nus.edu/jointdegrees](https://nus.edu/jointdegrees)

*You get to spend more than a year at the partner university*

*They can be from the same or different faculties*

# Special Programmes

More special programmes available at each faculty's website

Have a burning desire to push the limits of your education, specialise in entrepreneurship, or jump right into research? You have come to the right place.



## Engineering Scholars Programme (E-Scholars)

### Faculty of Engineering

E-Scholars is a premier scholarship programme for the next generation of technology leaders. Beyond building your technical proficiency, we are committed to your holistic development – nurturing you into a leader who can communicate effectively and understand technology's impact on society from a global perspective.

#### KEY FEATURES

- Bond-free scholarship covering both Bachelor of Engineering (BEng) and Master of Science (MSc) degrees
- Allowances for living expenses and global experiences

Including a one-time computer allowance

#### Academics

- Accelerated BEng in three years in any of the 10 BEng programmes
- Master of Science (MSc) by coursework in the fourth year in any Engineering-based MSc programme. Alternatives include research-based Master of Engineering (MEng), Doctor of Philosophy (PhD) or Engineering Doctorate (EngD) programmes.

#### Personal & Professional Development

- Two-year University Town Residential College stay
- Dialogues with technology leaders
- Close mentorship by professors

#### Global Insights

- Six-month internship and study stint at an NUS Overseas College (NOC)
- Semester-long Student Exchange Programme (SEP) or shorter winter/summer programmes (optional)

[www.eng.nus.edu.sg/escholars](http://www.eng.nus.edu.sg/escholars)

## Innovation & Design Programme (iDP)

### Faculty of Engineering

If you dream of joining the next generation of entrepreneurs and innovators, consider iDP. We teach you design, business and entrepreneurship – and put you and your peers from diverse disciplines to work on projects with real-world impact.

Projects are clustered under five areas of interest: Better Healthcare, Urban Mobility, Smarter Living, Sustainable Cities, and Intelligent Systems – areas that tackle today's urgent and emerging issues. Some projects span across semesters, so you can deep-dive into the problem, devise solutions, test them and refine them.

iDP is offered as a second major, and forms one of three differentiated pathways for Faculty of Engineering undergraduates. Also open to non-engineering students.

[www.eng.nus.edu.sg/idp](http://www.eng.nus.edu.sg/idp)





## Special Programme in Science (SPS)

### Faculty of Science

SPS is a melting pot for the sciences. We gather Faculty of Science students from different disciplines and unify them into a tight-knit community through multidisciplinary research, peer learning and student mentorship.

We expose you to scientific disciplines outside your major (with the modules Atoms to Molecules, The Cell, The Earth, and The Universe), offer you opportunities to do independent research (with the modules Discovering Science, and Integrated Science Project), and give you access to mentorship from your seniors (you too can apply to mentor juniors in years three and four).

You will develop transferable scientific, computational and communication skills essential for the 21<sup>st</sup> century workplace. So join us and see for yourself why SPS is not only exciting, fun and rewarding, but also valuable.



## Undergraduate Research Opportunities Programme (UROP)

### Various Faculties

Think of UROP as an apprenticeship in research, where experienced researchers guide you to work at the forefront of cutting-edge projects. You learn to ask the right questions, solve problems, think creatively, share ideas and collaborate with fellow researchers.

To reap the benefits, you have to be committed. UROP takes up several hours a week during semester time, and full-time if you do it over vacation. But it will be worth it, because UROP complements what we teach you in class – an avenue to put your newfound knowledge to work. Maybe even springboard to a career in research.

Offered at the following Faculties/Schools/Residential Colleges: Arts & Social Sciences, Computing, Dentistry, Engineering, Law, Medicine, Science, University Scholars Programme, and Tembusu College.



Imagine if you could  
**discover**  
**another**  
**home.**





A home where something is always happening. Large campus-wide events bring everyone together for a good time while smaller gatherings let you get to know one another on a more intimate level. You can even move in, if you like.

***“The diverse and lively culture I experienced at NUS Open Day really caught my interest and made me excited about joining this community. As a freshman, the strong spirit of inclusiveness and togetherness here has made starting university a great experience.”***

**Nurshamin Binti Wan Mohd Shahrizal**  
Faculty of Arts & Social Sciences

# Get in the spirit of things.

Our advice? Jump. Right. In.

[nus.edu.sg/osa/student-life/orientation](https://nus.edu.sg/osa/student-life/orientation)

## Freshman Orientation

- 2 months + faculty camps*
- + major-centric camps + sports camp*
- + residential living camps + games*
- + tours around campus + tons of new friends*

Get your #NUSlife started even before school begins – for real. Bond with people who will become your best friends for the next few years. Get some tips from seniors to make your first year easier. There's no limit to the number of camps you can sign up for, but don't overdo it.

**>70**  
Orientation  
Camps



## Student Life Fair

- students' union + interest groups*
- + sports clubs + performing arts groups*
- + student performances*
- + LiNUS sightings + lucky draws*
- + freebies*

This is how one of your seniors described it: "your one-stop destination for all things fun at NUS". And with more than 100 student organisations vying for your attention, you are going to wish there were two of you. But don't worry – we can't help you split yourself, but we can give you two days to explore.



*That's our mascot –  
an orange lion with  
a blue mane*

**>200**  
student-run  
booths

# Rag & Flag

- >6,000 students + collecting tins
- + generous donations + two months of hard work
- + one massive carnival + handmade floats
- + intense performances + 22 charities

>S\$8 million  
raised since 2000

Short for  
"Receiving and  
Giving"

Our most historic and iconic event – so big that it has two parts.

The "Flag" part comes first: Flag Day. You (and your Faculty and Residential mates) collect donations around Singapore. Funds go towards charities supported by the Community Chest.

Then comes Rag Day (usually one week later). Put on a carnival to thank the public for their support. Cue: spectacular floats made from recycled materials and specially choreographed dances.

And while the competition for the best float or highest amount raised is thrilling, the greatest takeaway has to be being able to do our part for the community.



# Hang out with like-minded friends.

Social butterfly or lone ranger, it is a universally acknowledged truth that friends make #NUSlife better.

[nus.edu/campuslife](https://nus.edu/campuslife)

## Tips for Picking a Club

### → #1. Learn something new.

If there's a sport or interest that you've always wanted to try but never had the chance to, now is the time.

### → #2. Sharpen existing skills.

If you want to be in the same CCA that you've been in since primary school, we probably have it too.

### → #3. Do your research.

Log on to NUSync – your go-to platform for all things student life – and read up on everything that catches your interest.

### → #4. Go with the flow.

Probably the easiest way. Wander around the Student Life Fair (page 34) and let the seniors charm you.

[nus.edu.sg/osa/resources/nusync](https://nus.edu.sg/osa/resources/nusync)

## NUS Students' Union

The NUS Students' Union (NUSSU) is like a bridge between the student body and the university administration. It's your go-to organisation when you have a university-related issue. Council members are always ready to listen.

As long as you're an NUS student, you are a NUSSU member

[nus.edu.sg](https://nus.edu.sg/nussu)

## Faculty Clubs

Like with the Students' Union, you automatically join your faculty club upon matriculation. It's our way of making you feel welcome. You can also count on faculty clubs as an extra source of support – like welfare packs during exam season.

### Arts & Social Sciences Club

Faculty of Arts & Social Sciences  
[fassclub.org](https://fassclub.org)

### Bizad Club

NUS Business School  
[nusbizadclub.com](https://nusbizadclub.com)

### Computing Club

School of Computing  
[nuscomputing.com](https://nuscomputing.com)

### Dental Club

Faculty of Dentistry  
[dentistry.nus.edu.sg/Education/campus.html](https://dentistry.nus.edu.sg/Education/campus.html)

### DE Club

School of Design & Environment  
[sdemedia.wixsite.com/declub](https://sdemedia.wixsite.com/declub)

### Engin Club

Faculty of Engineering  
[enginclub.com](https://enginclub.com)

### Law Club

Faculty of Law  
@nuslawclub

### Medical Club

Yong Loo Lin School of Medicine  
@mednurseclub

### Conservatory Club

Yong Siew Toh Conservatory of Music  
[ystmusic.nus.edu.sg](https://ystmusic.nus.edu.sg)

### Science Club

Faculty of Science  
@nus.science.club

### University Scholars Club

University Scholars Programme  
[nususc.com](https://nususc.com)



## Non-Faculty Clubs

These non-faculty clubs are some of the largest on campus – the Cultural Activities Club and Sports Club even have multiple sub-clubs. Which means they cover from the mainstream to the niche, be it a cappella or capoeira.

*That's a Brazilian martial art with music and dance-like moves*

## Societies and Interest Groups

NUS students are interested in many things under the sun, and the proof lies in our student-initiated societies and interest groups. If you can think of it, we probably have one. Our online directory has a handy search and filter function to help you find it.

[nus.edu.sg/osa/student-life/student-organisations-directory](https://nus.edu.sg/osa/student-life/student-organisations-directory)

**Cultural Activities Club**  
nuscac.net

**Community Service Club**  
nus-csc.org

**Political Association**  
nuspa.org

**Sports Club**  
nussportsclub.org

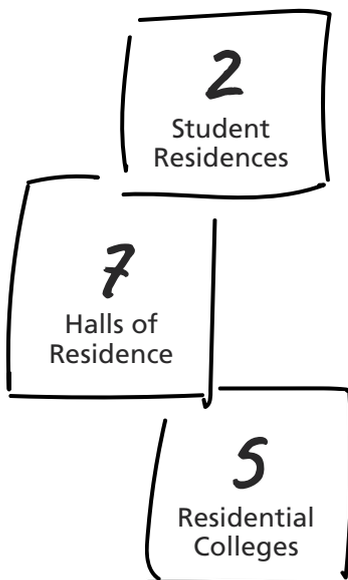
*A completely random list:*

- *German Language Society*
- *NUS Drone Club*
- *NUS Public Health Interest Group*
- *Students Against Violation of the Earth*
- *Youth Developer Society*



# Stay in the heart of action.

Where classes, friends and campus events are just a stone's throw away.



We offer three types of on-campus accommodation, each with different costs and levels of engagement. Here's a quick overview.

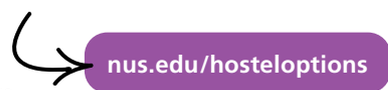
	Student Residences	Halls of Residence	Residential Colleges
<b>Weekly Cost<sup>1</sup></b>	S\$121 – S\$204	S\$83 – S\$121	S\$86 – S\$160
<b>Meal Plan</b>	None	Compulsory <sup>2</sup>	Compulsory
<b>Room Types</b>	Single	Single and Double	Single and Double <sup>3</sup>
<b>Air-conditioning</b>	Yes	No	Yes <sup>4</sup>
<b>Academic Programmes/ Modules</b>	No	Yes (optional)	Yes (compulsory)
<b>Student Activities</b>	Yes	Yes	Yes

<sup>1</sup> Exclusive of meal plans. As of Academic Year 2019/2020.

<sup>2</sup> Except for PGP House.

<sup>3</sup> Double rooms are only available at Ridge View Residential College.

<sup>4</sup> Rooms without air-conditioning available.



# Student Residences

## Prince George's Park Residences (PGPR)

[nus.edu/pgpr](https://nus.edu/pgpr)

*independent living + cross-cultural interaction  
+ single rooms only + Nanyang Supermarket  
+ bus terminal + over 40 student programmes  
each semester + NUS Reslife app*

*Such as sports,  
community service  
and wellness*

*Good news  
even if you are  
not staying in  
PGPR – NUS  
Reslife is being  
expanded to  
include the other  
accommodation  
types*

At PGPR, you get to choose your level of activity. Take part in as little as one or two events a semester, or pack every single day of the week with something. There's even an app – NUS Reslife – for you to stay up-to-date on all things PGPR.

And if you are into global interaction, PGPR attracts lots of international students – so there are plenty of chances for cultural exchange.



### PGPR Career Mentoring Programme

The signature career preparation series. NUS alumni from various industries return to share their advice and mentor their juniors – on interview techniques, résumé writing and career development.



### Overheard in PGPR

**“Want to go to Science Park?”**

The Singapore Science Park is right behind PGPR (accessible from the back gate), giving hungry residents extra food choices when they've exhausted all options on campus (or just nearby).

The other Student Residence is UTown Residence (UTR) for graduate students. You will be meeting them too – UTR and PGPR host events together sometimes.

# Halls of Residence

*seven halls + unique traditions  
+ fresh experiences + packed event calendars  
+ expert time management + block suppers  
+ Inter-Hall Games + lifelong friendships*

Ask around and you will hear the same thing: hall life is exhilarating. And the reason is obvious. Hall is full of exciting things to try – those you always wanted to and those you never thought of.

*Community service, cultural activities, productions, sports...*



Then there are the friends you make – shoulders to cry on after a bad day or the usual suspects to explore food haunts with. Don't be surprised when they become your second family.

*Or maybe not, because they already cheered you up*



## *Overheard in Hall*

***"Join our IHG team, we have the best members/seniors/coach/snacks!"***

The Inter-Hall Games (IHG) is different from other sporting events. Many players only picked up their sport(s) after joining hall, and you live (and eat and study and chill) with your teammates. Makes you want to exert every muscle to do your best.

Hall	Crest	Year Founded	Calendar Highlight	Fact (you never knew)	Residents are called...
<b>Eusoff Hall</b> <a href="http://eusoff.nus.edu.sg">eusoff.nus.edu.sg</a>		1958	Eusoff Conversations Over Dinner: discussion series where residents debate key issues	Only admitted female students before going co-ed in 1984	Eusoffians
<b>Kent Ridge Hall</b> <a href="http://kentridge.nus.edu.sg">kentridge.nus.edu.sg</a>		1979	Kent Ridge Day: a day of games and performances to celebrate the hall's history and successes	KR Steppers (the hall cheerleading team) is well known at national and regional levels	Kent Ridgeans
<b>King Edward VII Hall</b> <a href="http://kevii.nus.edu.sg">kevii.nus.edu.sg</a>		1916	KE Slide: an afternoon of fun on a pop-up water slide amidst the lush greenery of the hall	The oldest and most diverse hall, where students come from different backgrounds and faculties	KEVIIans
<b>PGP House</b> <a href="http://pgphouse.nus.edu.sg">pgphouse.nus.edu.sg</a>		2017	Peer Mentorship Programme: freshmen are assigned to seniors from the same faculty, who will guide them on student life and academic matters	The newest hall, with the flagship theme of <u>frugality and sustainable living</u>	Housemates
<b>Raffles Hall</b> <a href="http://raffles.nus.edu.sg">raffles.nus.edu.sg</a>		1958	Raffles Hall Musical Production: an annual marquee event wholly produced, acted and run by residents	Great for rooming together – has the highest number of double rooms on campus	Rafflesians
<b>Sheares Hall</b> <a href="http://sheares.nus.edu.sg">sheares.nus.edu.sg</a>		1952	Sheares Good Luck Concert: Shearites' way of wishing one another luck for finals (with cultural and musical performances)	Their motto, Dare to Reach the Highest, is a reference to the hall's previous name: Dunearn Road Hostels (DRH)	Shearites
<b>Temasek Hall</b> <a href="http://temasek.nus.edu.sg">temasek.nus.edu.sg</a>		1988	Temasek Hall Leaders' Camp: an overseas camp where student leaders come together to hone skills and build team spirit	Won IHG Overall Champion the most number of times	Temasekians

Turn the page to find out more

# Take a sneak peek at **PGP House.**

The newest hall on campus, PGP House's theme of frugality and sustainable living sets it apart.

[pgphouse.nus.edu.sg](http://pgphouse.nus.edu.sg)

## ② They plant their own salads.

In line with living sustainably, PH has its own community garden. Residents plant edibles – like mint and ladies' fingers – and experiment with repurposing food waste as fertilisers. They also come up with solutions for irrigation and pest control. Perfect for those with green thumbs.



## ① What frugality means to them.

Yes, frugality means being careful in managing resources, but at PGP House (PH), it also means coming up with frugal innovations to better the lives of those around them. That is why PH residents go on overseas community engagement trips to engage and work with local communities.



## ③ And have dinner with the House Master.

Known as Dining with Master (DwM), these weekly dinner meetings see residents sharing their concerns and initiatives with the House Master and Resident Fellows – face-to-face. This is where requests and solutions for making PH better get heard, and possibly implemented.



Two freshmen residents decided to redesign the PH crest after seeing externally-designed proposals at a DwM session

④

## Paying it forward is a big thing.

The Peer Mentorship Programme is one such example: where Peer Mentors guide and advise PH freshmen from the same faculty on academic matters and other aspects of student life. These Peer Mentors benefitted from their seniors' help, so now they are returning the favour.



### Interest Group Meetings

PH residents get to choose and participate in areas of their interest after classes from Mondays to Thursdays, such as: dance, band jam, soccer and coffee appreciation (to name a few). Nothing is planned for Fridays, because some residents return home for the weekend.

*Isn't that considerate?*



### Overheard in PGP House

***"Good morning/ afternoon/evening, Master!"***

That's what you hear when a PH resident spots House Master, Dr Prahlad Vadakkepat. And maybe not just at PH, because residents just like talking to Dr Prahlad wherever they see him – whether it's in hall, in the lift, along corridors, or on the shuttle bus.



# Residential Colleges

*multidisciplinary perspectives  
+ experiential learning  
+ interest groups + seminars  
+ distinguished speakers  
+ thought-provoking topics  
+ intense discussion*

At the Residential Colleges (RCs), living and learning are inseparable. Engage directly with your professors and peers in small, seminar-style classes – and round-up the experience with talks, workshops and interest groups in your free time.

*Set up by students of each RC, they include arts, sports and community service*

RCs are a little different from Student Residences and Halls: you don't just apply for a room to stay. Instead, you apply for a place in one of the RC programmes first. For a quick breakdown, refer to the table above.

	Ridge View Residential College (RVRC)	University Town College Programme (UTCP)
<b>Location</b>	Kent Ridge Campus	University Town
<b>College(s)</b>	<ul style="list-style-type: none"> <li>Ridge View Residential College</li> </ul>	<ul style="list-style-type: none"> <li>College of Alice &amp; Peter Tan (CAPT)</li> <li>Residential College 4 (RC4)</li> <li>Tembusu College</li> </ul>
<b>Academic Programme</b>	Both RVRC and UTCP fulfil specific degree requirements needed for graduation, but there are key differences between the two. For the full details, visit each RC's website.	
<b>Residency</b>	Two years	
<b>Eligibility</b>	Freshmen from*: <ul style="list-style-type: none"> <li>Faculty of Arts &amp; Social Sciences</li> <li>NUS Business School</li> <li>School of Computing</li> <li>School of Design &amp; Environment</li> <li>Faculty of Engineering</li> <li>Faculty of Science</li> </ul>	Freshmen from all faculties and schools

\* Students from other faculties/schools will be considered for admission on a case-by-case basis, with consideration for their ability to fulfill the RVRC Programme requirements.



## Overheard in RC

**"Let's take this to the dining hall."**

Commonly heard when the seminar has ended but the discussion hasn't. And not just with peers either. The Master and Resident Fellows also live in the College, which means there are plenty of chances to exchange views over mealtime.



### Master's/Rector's Tea

A highly-anticipated event series where influential local and international speakers are invited to speak on various topics. Usually held in the Master's Common Lounge, these talks are informal and intimate – so there's no need to be shy about asking questions or sharing your thoughts.

The fifth Residential College is Cinnamon College, home to the University Scholars Programme (USP). Turn to page 26 for more details.

## Ridge View Residential College (RVRC)

### Calendar Highlights:

- **Dialogues & Industry Visits**  
Hear from speakers from diverse industries – and visit them at their workplaces.
- **Sustainability Efforts**  
Opportunities to design and implement solutions addressing real-world sustainability issues.

[rvrc.nus.edu.sg](http://rvrc.nus.edu.sg)

## College of Alice & Peter Tan (CAPT)

### Calendar Highlights:

- **Study Trips**  
CAPTains take their learning out of the country – to places like the Balkans, India, Myanmar and Botswana.
- **Community Engagement Events**  
These student-led events give you opportunities to engage with and understand the marginalised in our society.

[capt.nus.edu.sg](http://capt.nus.edu.sg)



## Residential College 4 (RC4)

### Calendar Highlights:

- **Cognitio**  
This refers to RC4's three informal learning platforms: Pods (interest groups), Perspectives (tea sessions), and Praxis (workshops).
- **Arts Night**  
RC4's biggest arts showcase, where all four arts interest groups put up a collaborative performance.

[rc4.nus.edu.sg](http://rc4.nus.edu.sg)

## Tembusu College

### Calendar Highlights:

- **Tembusu Forum**  
Hosted and moderated by Rector Professor Tommy Koh, distinguished speakers are invited to debate on local and global issues.
- **Seminar Discussions**  
Engage critically with issues, and view them through multidisciplinary, global and Asia lens.

[tembusu.nus.edu.sg](http://tembusu.nus.edu.sg)

### Recent discussion topics:

- How do you dissect complex negotiations?
- What has truth got to do with proof?
- When is punishment morally acceptable?

Imagine if you could  
**leave your  
footprints  
worldwide.**

Bonjour





Your worldview is limited – only by your imagination. Each year, more than 2,000 students are sent out on exchange and more than 2,000 exchange students are hosted at NUS. So a cosmopolitan experience is a given whether you choose to put your passport to work or soak up different cultures on campus.

***“I got to visit the Balkans region with STEER. Learning about the ‘90s Bosnian Civil War by talking to locals who had gone through it, and visiting memorials and museums at the war sites offered a richer experience than classroom learning. The trip piqued my interest in human rights law.”***

**Isabella Tan**  
Faculty of Law

# Learn anywhere and everywhere.

Whether it's becoming fluent in a foreign language or conducting field research, the world is your classroom.

[nus.edu.sg/gro](https://nus.edu.sg/gro)



## Student Exchange Programme (SEP)

### Duration:

One to two semesters

### Details:

- Flagship global programme at NUS
- Spend up to a year at a university overseas
- Earn credits towards your degree

### Fees:

Continue paying tuition fees to NUS; tuition fees to exchange university waived

### Itinerary:

- **Collect life experiences.**  
Like skiing in Oslo or figuring out how to make train transfers without knowing the language. Getting into sticky situations is part of the fun, so is getting yourself out of it.
- **Live and travel independently.**  
Exploring a new place with its own food, culture and transport system can give you valuable life skills and a global outlook – something employers look for.
- **See a different side of your major.**  
Many host universities do things differently from NUS, which means discovering fresh ways of looking at familiar concepts and experimenting with new learning styles.

### Things your seniors tried:

- Skydiving in Melbourne, Australia
- Snow-shoeing in Alberta, Canada
- Joining a flash mob in Tokyo, Japan

>300  
partner  
universities

>40  
countries

[nus.edu/exchangeprogrammes](https://nus.edu/exchangeprogrammes)

## International Research Attachment Programme (i-RAP)

**Duration:**  
May to August

- Details:**
- Conduct research in state-of-the-art labs
  - Mentorship from world-class researchers
  - Earn credits towards your degree

[nus.edu/irap](https://nus.edu/irap)

## International Summer and Winter Programmes (i-SP)

**Duration:**  
May to August (summer),  
December to January (winter)

- Details:**
- "Condensed" version of SEP
  - Maximise your semester breaks
  - Earn credits towards your degree

[nus.edu/isp](https://nus.edu/isp)



[nus.edu/steer](https://nus.edu/steer)

## Study Trips for Engagement and EnRichment (STEER)

**Duration:**  
May to July, December to January

- Details:**
- Explore countries/regions off the beaten path
  - Dive into specific cultural and historical topics

*Past locations:*

- Balkans
- Middle East
- Latin America
- South Africa

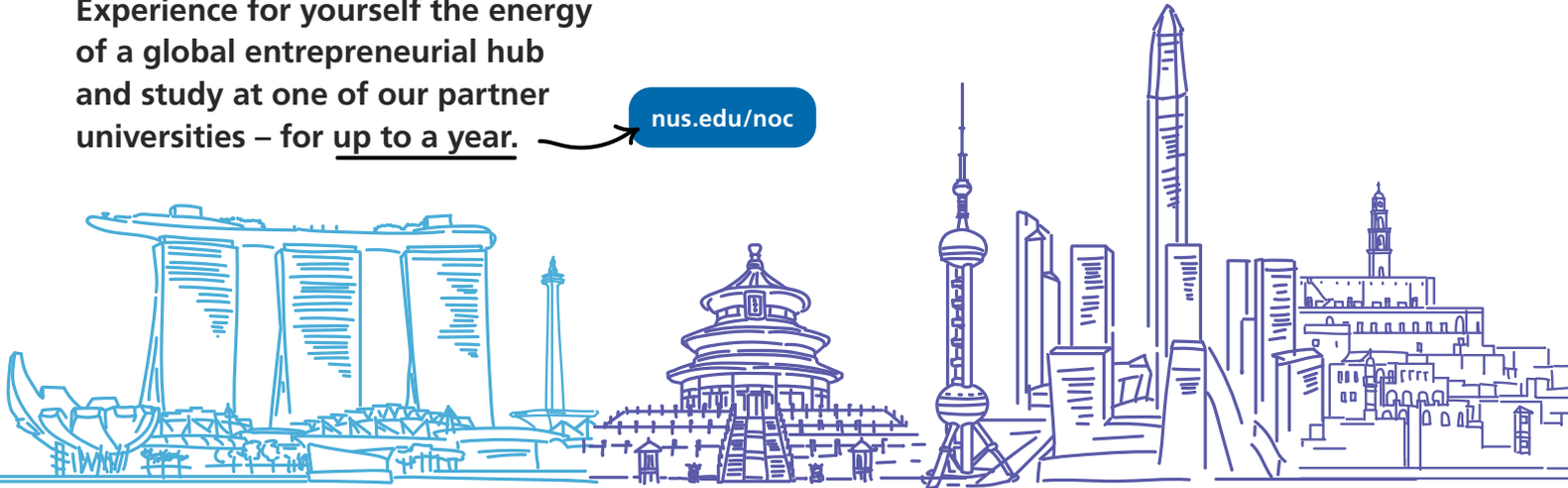
*Studying the break-up of Yugoslavia*

*Visiting start-ups in Mexico*

# Intern at a start-up with **NUS Overseas Colleges (NOC).**

Experience for yourself the energy  
of a global entrepreneurial hub  
and study at one of our partner  
universities – for up to a year.

[nus.edu/noc](https://nus.edu/noc)



## Challenge the status quo in dynamic Southeast Asia.

### Singapore NUS

**Pick NOC Singapore if you  
want to:**

- Go glocal – intern with a local start-up with regional presence
- Embark on a two-week Overseas Study Mission to learn about overseas start-up hubs

*That's a  
combination  
of "global"  
and "local"*

### SE Asia Multiple cities

**Pick NOC SE Asia if you want  
to:**

- Get your feet wet in a region experiencing rapid growth – home to 11 unicorns and counting
- Choose from multiple locations with their own specialisations and culture
  - Indonesia (Bandung, Jakarta, Yogyakarta)
  - Vietnam (Ho Chi Minh City)

## Seize rising opportunities in Asia and the Middle East.

### Beijing, China Peking University or Tsinghua University

**Pick NOC Beijing if you  
want to:**

- Immerse in Chinese language, culture and history – right in the capital city of a rising Asian superpower
- Develop skills necessary to leave a mark as an entrepreneur in China

### Shanghai, China Fudan University

**Pick NOC Shanghai if you  
want to:**

- Ease into the Chinese market in an open and cosmopolitan environment
- Rub shoulders with the best and brightest at one of China's top universities

### Shenzhen, China SUSTech

**Pick NOC Shenzhen if you  
want to:**

- See for yourself – lightning-fast prototyping and rapid market penetration
- Be inspired by the can-do spirit of entrepreneurs who launch over 1,000 start-ups a day

### Tel Aviv, Israel Interdisciplinary Center (IDC) Herzliya or Tel Aviv University

**Pick NOC Israel if you want  
to:**

- Live and work in a "start-up nation", where there is one start-up for every 1,400 people
- Enjoy access to big-scale technology and business events, as well as a thriving arts scene

>3,000  
NOC Alumni

>650  
companies set up  
by NOC students  
and alumni



## Get inspired by European expertise in technology and innovation.

### Stockholm, Sweden

*KTH Royal Institute of Technology*

#### Pick NOC Stockholm if you want to:

- Explore Europe's start-up capital – birthplace of SoundCloud and Spotify
- Pick up Scandinavian expertise in engineering and technology

*Plus a solid history of enterprise*

## Be at the forefront of cutting-edge developments in North America.

### Toronto, Canada

*University of Toronto*

#### Pick NOC Toronto if you want to:

- Learn in a truly entrepreneurial city simmering with talent and opportunities
- Begin with internationality in mind – start-ups cater to English and French-speaking natives, as well as straddle the Canadian and US markets

### Silicon Valley, USA

*Stanford University*

#### Pick NOC Silicon Valley if you want to:

- Tap into deep entrepreneurial know-how where the start-up boom began
- Network with movers and shakers in the world of tech

### New York, USA

*NYU Tandon School of Engineering*

#### Pick NOC New York if you want to:

- Innovate in the greatest city in the world
- Experience what a cultural "melting pot" truly means – simply from the nationalities represented in a subway cabin

*As New Yorkers say*

# Meet the founders (who are **NOC alumni**).

**Tee-Ming Chew and Kenneth Lou are on a quest: to make personal finance simple and accessible for Singaporeans. Here's how they made NOC their launch pad.**

**Tee-Ming Chew**  
Co-founder and CTO, Seedly  
School of Computing, Class of 2017  
NOC Silicon Valley Alumni

**Kenneth Lou**  
Co-founder and CEO, Seedly  
NUS Business School, Class of 2017  
NOC Singapore Alumni



*In Kenneth's words:  
"He can build, and  
I can sell."*

**TM:** Tee-Ming, **K:** Kenneth

**Q: How did Seedly begin?**

**TM:** Like many start-ups, ours also started in Silicon Valley. More specifically – when I was there for NOC. I wanted to track my expenses and tried various apps on the market. None of them exactly fit my needs so I got the idea to build a budgeting app that can sync information from bank accounts and provide spending notifications at the end of each day.

**K:** So I met Tee-Ming at Silicon Valley when he offered a place to stay when I was there for a personal trip. Although we didn't know each other, we clicked immediately, and even discussed ideas we could work on together – the app was one of them. I liked the idea and felt that there could be a market for it in Singapore. That seeded the beginning of Seedly.

*Kenneth was asking around the NOC community – which shows you the power of NOC*

**Q: How did you find out about NOC in the first place?**

**K:** Actually, I came to NUS because of NOC. I was inspired by successful start-ups like 99.co, Carousell and ShopBack, and realised that the founders all had one commonality: they are NOC alumni.

*Tee-Ming was their first intern, and things have since come a full circle - Seedly was acquired by ShopBack in 2019*

**TM:** Unlike Kenneth, I had no idea about NOC - until I interned at ShopBack over summer vacation. That gave me my first taste of how it is like to build a business from nothing to something. I decided then that I wanted to learn more about entrepreneurship, and NOC came highly recommended.

*Tee-Ming's time at ShopBack: "Working in an early stage start-up gave me the experience and confidence to co-found my own."*

**Q: What is your most important takeaway from NOC?**

**TM:** Technical knowledge aside, the correct mindset is important. Whether it is the entrepreneurship classes at Stanford or talking to start-up founders in Silicon Valley, the importance of staying hungry, challenging the status quo and perseverance always came up. And these same attributes continue to help us stay on course when things get tough.

**K:** The network of the NOC community. NOC opened doors to facilitate our connection with seniors from 99.co, Carousell and ShopBack during the early days of Seedly. Today, as Seedly goes through different stages of growth, I am glad that I can readily reach out to one of them to ask for advice.

**Q: What are some things that prospective students should know?**

**TM:** Figure out what you want to do at NUS and NOC and plan ahead. There are many smart and capable people you can learn from here, but you only have so many hours in a day. Also, take as much time as you need to explore learning opportunities. For example, I extended my course of study by one semester to go for NOC, and it's totally worth it.

**K:** Don't be afraid to try - because there are no downsides to failure. My start-up before Seedly failed, but going through that enabled me to build upon the experience and avoid making the same mistakes. And if you join NOC and need advice, don't be afraid to reach out. We are always happy to meet juniors over coffee!

*Novelsys, which pioneered a wireless charging sleeve*



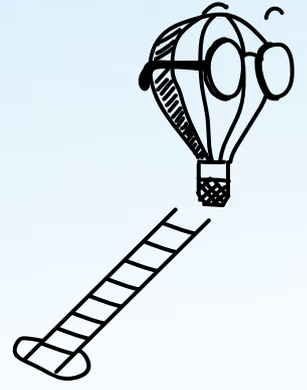
**Seedly in a Nutshell**

**What Seedly does:** Offer simplified personal finance solutions from mobile plan comparisons to expense tracking.

**What Seedly aims to be:** The go-to resource for Singaporeans when it comes to making financial decisions.

[seedly.sg](http://seedly.sg)

Imagine if you could  
**own your  
dream future.**





You and your peers might have very different ideas about what the future looks like – that’s all part of the fun. But one thing is certain: We will equip you with the means to make it come true.

***“Juggling full-time studies and operations of a creative agency can be challenging, but the supportive network here has not only helped me to realise the dream of founding my business, but also grow it. During this journey, I have gained invaluable experiences as well as received great advice from many NUS alumni. It is my hope to give back to the NUS community like them in time to come.”***

**Muhammad Danish Bin Muhammad Imran**  
School of Computing (Computer Science)

# Follow in the footsteps of our alumni.

## The Consultant

*Abdul Rahman Khan*  
Class of 2019



**Then:** NUS Business School (Business Administration, Double Specialisation in Finance and Management & Organisation)  
**Now:** Associate, Boston Consulting Group

### What Abdul does:

"As a Management Consultant, I help clients solve their most pressing problems – by analysing data and deriving insights."

### What NUS did:

"NUS gave me room to explore widely – from political science to financial markets – and taught me to be intellectually flexible. I could build up my skill set in a safe yet challenging space."

### Abdul says:

"Many jobs value your ability to think critically and communicate effectively. So rather than just memorising content, take the chance to gain experiences and deep-dive in topics that interest you at NUS."

### Some BLESS initiatives:

- Small Soul Blessings (an online platform for donors to buy gifts for beneficiaries)
- Shining Star Reads (a reading programme for children at rental blocks)

## The Valuer

*Deanna Kwa*  
Class of 2019

**Then:** School of Design & Environment (Real Estate)  
**Now:** Valuer, Inland Revenue Authority of Singapore (IRAS)

### What Deanna does:

"I conduct property assessments of specialised industrial properties, such as petrochemical plants and shipyards."

### What NUS did:

"Thanks to the range of internships NUS offered, I discovered my interest in valuation and passion to serve the public. This led me to an IRAS Scholarship – and my current role."

### Deanna says:

"If you can, go for student exchange! Learning basic German and exploring Europe on exchange are some of my most cherished memories. I also became more independent and resilient in the process."

*and Humanitarian*

## The Educator

*Francesca Wah*  
Class of 2014

**Then:** Faculty of Arts & Social Sciences (Double Major in Psychology and Social Work)  
**Now:** Planning Officer, Ministry of Education (MOE) / Founder, BLESS (non-profit organisation)

### What Francesca does:

"In my day job, I look into Singapore's education policies. As the founder of BLESS, I help lower-income families."

### What NUS did:

"I knew I was going to be a teacher, but the social work modules I took at NUS inspired me deeply. My professors are great mentors, going beyond imparting skills and knowledge."

### Francesca says:

"Don't be afraid to approach your professors. Even today, my professors are the ones I go to whenever I need a second opinion."





## The Researcher

*Shawn Tan*  
*Class of 2013*

**Then:** School of Computing (Computer Science)  
**Now:** PhD student, Montreal Institute of Learning Algorithms (Mila)

**What Shawn does:**

"I study Natural Language Processing (NLP). By investigating the benefits and shortfalls of existing systems, I find ways to improve them."

**What NUS did:**

"Taking part in UROP made me realise that my interest lay in research. My research and writing skills had contributed to my team winning the Best Paper at ICLR 2019."

**Shawn says:**

"You know you are in good hands here. The faculty really care about the students – each time I return, I find the syllabus updated and facilities upgraded."

*Undergraduate  
Research  
Opportunities  
Programme.  
See page 31*

*A large  
conference  
for machine  
learning*



## The Coder

*Phua Han Siang*  
*Class of 2018*

**Then:** Faculty of Engineering  
(Mechanical Engineering)

**Now:** Software Developer at a high-frequency trading firm in Austin, Texas

**What Han Siang does:**

"My current role is to develop, create and write software that operates in the high-frequency trading space."

**What NUS did:**

"I had access to lots of opportunities, such as studying at the University of Oxford in my final year, and building up the Tchoukball team at CAPT. All these have come together to make me the person I am today."

**Han Siang says:**

"Looking back, my fondest memories are of working with my friends to pull off club projects despite other deadlines and finals. So make the most of the vibrant student life – you won't regret it."

*College of Alice &  
Peter Tan. If you can't  
remember, turn to page 45*

# Prepare for your career at the **Centre for Future-ready Graduates.**

The future belongs to the prepared, so start hatching your plan and get it all mapped out here. Our motto: Be more than ready. Be future-ready.



[nus.edu.sg/cfg](https://nus.edu.sg/cfg)

## Career Readiness Programmes

### Industry Insights Modules

Explore emerging and growth trends across industries. Modules available for students from Life Sciences and Faculty of Arts & Social Sciences.

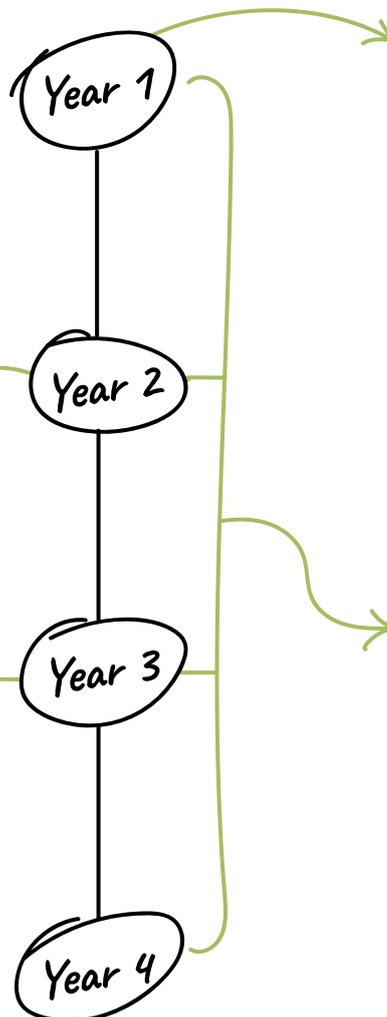


### Workshop Series

Getting your first job is a big thing. Pick up some advanced interviewing techniques from our trainers – for assessment centres, digital interviews, case interviews and presentations.

*Handpicked for their expertise*

[nus.edu.sg/cfg/students/career-booster](https://nus.edu.sg/cfg/students/career-booster)



### Foundational Module

It's never too early to start thinking about your career. Learn basic job preparation skills and explore possible career paths.

[nus.edu/career-catalyst](https://nus.edu/career-catalyst)



### Skill-building Programmes

The future is all about skills. Transferable soft skills such as collaboration, resilience, adaptability and productivity increase your employability. (But are also applicable to other areas of your life.)

[nus.edu.sg/cfg/students/career-accelerator](https://nus.edu.sg/cfg/students/career-accelerator)

[nus.edu.sg/cfg/students/nus-career-plus](https://nus.edu.sg/cfg/students/nus-career-plus)

## NUS career+

Think of NUS career+ as a personal assistant on your phone – giving you module and job recommendations based on your skill profile. You just have to log in, and we will build a profile based on your academic records.

*Available on Android and iOS*

## NUS TalentConnect

Our dedicated job portal for NUS students and alumni. Access internship and job opportunities within NUS and from our partners across diverse industries.

[nus.edu.sg/workopportunities](https://nus.edu.sg/workopportunities)

### CFG is a hub of connectivity.

Your definitive link to career opportunities, learning resources, employers and mentors.

## Real-World Experience

Prepare for the working world by immersing yourself in it. The choices are abundant – non-profit organisations, MNCs, SMEs and start-ups. For a global experience, do your internship overseas. Financial support is available, if you need it.

[nus.edu.sg/studentinternships](https://nus.edu.sg/studentinternships)

## Employer Engagement

Make your presence felt – build a relationship with employers to gain access to work opportunities. See the CFG Calendar for workshops, recruitment talks, networking sessions and more. There's no downtime – because something's going on throughout the semester.

For latest updates, check the CFG Calendar of Events.

[nus.edu.sg/cfg/students/career-events](https://nus.edu.sg/cfg/students/career-events)

## On-Demand Career Support

For immediate career services, guides and videos are available, 24/7. Ranging from résumé writing to interview techniques to aptitude testing.

For personalised expert advice, request a meeting with CFG's certified Career Advisors.

[nus.edu.sg/cfg/students/career-resources](https://nus.edu.sg/cfg/students/career-resources)

[nus.edu.sg/cfg/students/career-advisory](https://nus.edu.sg/cfg/students/career-advisory)

# Count on our support for life.

There's no telling for sure what happens after graduation, but don't forget about us yet. Come back any time you need an extra boost, and we will be here.



*Open to all NUS alumni*

## Education

### NUS Lifelong Learners (NUS L<sup>3</sup>) Initiative

To stay competitive in Industry 4.0, you need to upskill and upgrade. Constantly. That's why we give you complete access to skill-based, industry-relevant courses from all 17 schools and faculties.

#### Stay on top of industry changes.

Over 400 courses help to keep your knowledge up-to-date: whether they are emerging technologies or new specialisations in your discipline. Plus, you also get to choose from NUS Continuing Education and Training (CET) courses.

#### Stack your qualifications.

NUS L<sup>3</sup> modules can be stacked to earn certificates, and these certificates can in turn be stacked towards your next Bachelor's or Master's degree. So if you are already thinking about additional qualifications, we've got it planned.

Also: that third major you are dreaming about as an undergraduate? You can still go for it – as an alumnus.



*Specialist/ Graduate Certificate*



*Graduate Diploma*



*Bachelor's/ Master's Degree*

*Courses are based on existing Minors and Specialisations*

[scale.nus.edu.sg/programmes/lifelong-learning](https://scale.nus.edu.sg/programmes/lifelong-learning)

[nus.edu.sg/admissions/graduate-studies](https://nus.edu.sg/admissions/graduate-studies)

### Graduate Studies

Whether you are hungry for more intellectual challenges or looking to specialise in your chosen field, you can get it here. We offer the same academic rigour and cutting-edge scholarship you know so well from your undergraduate years, and more.



## Entrepreneurship

### NUS Alumni Start-up Catalyst (NASC)

You have a great idea. But what's next? We tell you what: Tap on NASC to transform your ambition to reality. Get funding of up to S\$10,000 for your early-stage start-up, plus sponsored co-working space for six months, mentorship and legal consultation. Apply any time from your final semester to 10 years after graduation.

*NUS alumni only*

[nus.edu/startupcatalyst](https://nus.edu/startupcatalyst)

*Log on to NUS TalentConnect and make an appointment*

### NUS Start-up Runway

It can be challenging to get the business off the ground by yourself. That is why we have a full suite of incubator and accelerator programmes for start-ups at any stage. Better yet, we hand you the keys to NUS Enterprise's extensive network – linking you up with investors, industry partners, corporate companies and mentors.

*Some start-ups founded by NUS alumni:*

- 99.co
- Burpple
- e27
- Carousell
- PatSnap

[nus.edu/startuprunway](https://nus.edu/startuprunway)

## Employment

### Career Support

Navigating the working world after graduation can be tricky. So get the necessary support. Help yourself to resources from the Centre for Future-ready Graduates – request a session with a Career Advisor, as and when you need it. Or, find work opportunities on NUS TalentConnect, a job portal for NUS students and alumni.

[nus.edu.sg/cfg/alumni](https://nus.edu.sg/cfg/alumni)

Imagine if you could  
**take the  
first step  
now.**





It's time to make the decision. To choose a cutting-edge education. To rub shoulders with ambitious peers. Most importantly – to chart your own path. So if you are raring to go, turn the page. It's time we got the journey started.

***“I was offered a place in several overseas universities, but why study abroad when I can receive a quality education right at home? Plus, the vibrant student life and countless opportunities for global exposure made NUS a natural choice.”***

**Lester Foo**  
Faculty of Engineering (Chemical Engineering)

# Admission Requirements



*We don't just look at your grades. If you have special talents or outstanding achievements, turn to page 66 to see how we take that into account*

You might already know that admission to NUS is based on academic merit and open competition. So make sure you fulfil the requirements for your applicant category, and the subject prerequisites for courses of your choice. For more details, check the links for each category.

The admission criteria may vary from year to year depending on the competitiveness of each applicant cohort.

[nus.edu/apply](https://nus.edu/apply)

# Applicant Categories

## Local High School and Polytechnic Graduates International High School Graduates

Qualifications	Details	Nationalities	Application Period and Closing Date
<b>Singapore-Cambridge GCE A Level</b> <a href="https://nus.edu/alevelapply">nus.edu/alevelapply</a>		All Nationalities	Opens three working days after the release of the Singapore-Cambridge GCE A Level results and closes 19 March
<b>NUS High School Diploma</b> <a href="https://nus.edu/nushsapply">nus.edu/nushsapply</a>		All Nationalities	Opens mid-November and closes 31 December
<b>International Baccalaureate Diploma</b> <a href="https://nus.edu/ibapply">nus.edu/ibapply</a>		All Nationalities	Opens mid-October and closes 21 February
<b>Local Polytechnic Diploma</b> <a href="https://nus.edu/polyapply">nus.edu/polyapply</a>		All Nationalities	Opens 1 February and closes 21 February
<b>All International High School Qualifications</b> <a href="https://nus.edu/intlapply">nus.edu/intlapply</a>		All Nationalities	Opens mid-October. Closing dates vary depending on the type of qualification presented

## Transfer and Graduate Applicants

Qualifications	Details	Nationalities	Application Period and Closing Date
<b>Undergraduates from local or overseas universities seeking transfer or readmission</b> <a href="https://nus.edu/transferapply">nus.edu/transferapply</a>		All Nationalities	Opens 1 February and closes 21 February
<b>Graduates applying to an undergraduate degree</b>		Singapore Citizens and Singapore Permanent Residents	Opens 1 February and closes 21 February
		Non-Singapore Citizens	Closing dates vary depending on the type of high school qualification presented

# Aptitude-based Admissions

Grades are a good indicator of academic ability, but they don't always show us the full picture. That is why we have traditionally set aside a portion of our places for candidates who excel beyond academics.

Besides looking for evidence of your ability and interest in the course applied for, we also take these achievements into consideration:

- Medal winner at the International Olympiads (Biology, Chemistry, Informatics, Mathematics and Physics)
- Represented Singapore in arts and/or sports
- Active participation in community service and volunteer programmes
- Portfolio and work experience relevant to the course applied for
- Key leadership positions in community organisations, sports and athletic clubs, etc (out of school)
- Special awards/honours

If this sounds like you, simply fill in the details under the Outstanding Achievements section of the online application form. Then, tell us all about it in the Essay section. Make sure you have the supporting documents on hand, because we will want to see them if you are shortlisted for interviews.

*Where you can tell us in person about your passion for the course*

Starting in 2020, we are fully implementing Aptitude-based Admissions (ABA) for all courses requiring tests/interviews:

Architecture (including Landscape Architecture), Dentistry, Industrial Design, Law, Medicine, Music, Nursing, and Philosophy, Politics & Economics (PPE).

The proportion of ABA places will also be increased for courses not listed above.

# Indicative Grade Profile (IGP)

To help you make an informed choice, we publish the IGP and course places of Singapore-Cambridge GCE A Level and Polytechnic Diploma students admitted in the previous academic year.

Note: Meeting the previous year's grade or GPA score does not guarantee admission in Academic Year 2020/2021. Due to the varying number and performance of applicants each year, grade profiles, GPAs and course places are subject to change.

[nus.edu/igp](https://nus.edu/igp)

# Specific Requirements

Interviews and/or tests will be required for the following courses: Architecture (including Landscape Architecture), Dentistry, Industrial Design, Law, Medicine and Nursing.

Shortlisted candidates for selected Double Degree Programmes, Concurrent Degree Programmes or Aptitude-based Admissions will also be notified to attend follow-up interviews and/or tests.

[nus.edu/interviewcourses](https://nus.edu/interviewcourses)

For Music Programmes offered by the Yong Siew Toh Conservatory of Music, apply directly to the Conservatory.

[ystmusic.nus.edu.sg](https://ystmusic.nus.edu.sg)



# Applying for Admission

Applying to university is life-changing, but it's easier than you think. Let us guide you along.

## When Applying

- Apply online when application window opens
- List course choices in order of preference (Choose carefully, because you get bonus points\* for your first choice as long as it's a non-interview single degree course)
- Save a copy of the acknowledgement page and email for future reference
- Submit application checklist and supporting documents electronically via the Online Application Status Facility (OASF)
- Make payment of S\$10 for the application via AXS, credit card, bank draft or cheque
- Log on to OASF to make any changes in contact information or course choices (if applicable)

\* Applicable to students with Singapore-Cambridge GCE A Level, local Polytechnic Diploma, International Baccalaureate Diploma, or NUS High School Diploma.

## Before Applying

- Explore course choices
- Check admission requirements
- Understand financial needs – tuition fees and estimated expenses – and how to finance them
- Prepare and make electronic copies of all relevant supporting documents

[nus.edu.sg/oam/programmes.html](https://nus.edu.sg/oam/programmes.html)

[nus.edu/apply](https://nus.edu/apply)

Turn to pages 68 to 71 for more information

[nus.edu/oasf](https://nus.edu/oasf)

## After Applying

- Track application status via OASF
- Attend interviews and/or tests (if shortlisted)
- Accept admission offer before the stipulated deadline (if applicable)

[nus.edu.sg/oam/accept-reject-offer](https://nus.edu.sg/oam/accept-reject-offer)

- Appeal against admission decision via OASF (if applicable)
- Accept an existing admission offer even if you intend to appeal, or your place will be given up (if applicable)

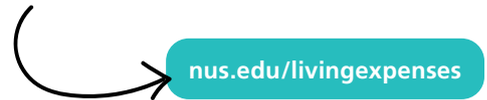


# Financial Aid

An NUS degree opens doors, and we want you to seize the opportunities. To help you fund your study here, our NUS-administered financial aid schemes include loans, bursaries and work-study assistance. You can also tap on externally administered options offered by MOE and other organisations.

## Estimated Living Expenses

You will need about S\$6,000 for living expenses, and S\$4,400 for accommodation expenses per year as a full-time undergraduate student. This is a conservative estimate, which may vary according to lifestyles.



## NUS Tuition Fee and MOE Tuition Grant

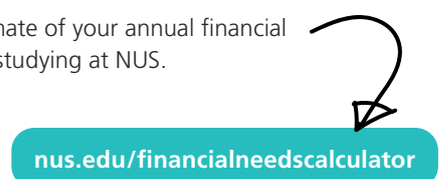
NUS fees are kept competitive against leading global universities, and are highly subsidised by the government. The Singapore Ministry of Education (MOE) offers a tuition grant to all Singapore Citizens, Permanent Residents and most international students on a competitive basis. Depending on your nationality and course of study, the remaining fee payable ranges from about S\$8,200 to S\$60,000 per annum after the grant.

The MOE Tuition Grant is bond-free for Singapore Citizens. Non-Singapore Citizens will need to serve a three-year service obligation with a Singapore entity upon completion of the undergraduate degree. All Medicine and Dentistry students must fulfil a four to six-year bond with the Singapore Ministry of Health, regardless of nationality.



## Financial Needs Calculator

Get an estimate of your annual financial costs while studying at NUS.



## NUS-administered Financial Aid Schemes

These financial aid schemes administered by the Office of Financial Aid can be used to cover a portion of your tuition fees and living expenses.

- NUS Study Loan<sup>1</sup>
- Higher Education Bursary
- Higher Education Community Bursary
- NUS Donated/Faculty Bursary
- Residential Programme/College/Hall Bursary/College Grants
- NUS Student Assistance Loan
- Work-Study Assistance

[nus.edu.sg/financialaid](https://nus.edu.sg/financialaid)

## Externally Administered Financial Aid Schemes

The following externally administered financial aid schemes can cover up to 100% of the subsidised tuition fee rate for Singapore Citizens. There is no income criteria for these schemes except for the MENDAKI Tertiary Tuition Fee Subsidy.

- Tuition Fee Loan (TFL)<sup>2</sup>
- CPF Education Scheme (CES)
- Post-Secondary Education Account (PSEA)
- MENDAKI Tertiary Tuition Fee Subsidy (TTFS)<sup>3</sup>

[nus.edu.sg/financialloans](https://nus.edu.sg/financialloans)

<sup>1</sup> Quantum up to 20% of Singapore Citizen tuition fee rate

<sup>2</sup> Quantum up to 90% of Singapore Citizen tuition fee rate

<sup>3</sup> Quantum up to 100% of Singapore Citizen tuition fee rate

## Financial Aid Timeline

### Mid-October to 1 April

- Apply for NUS-administered Financial Aid at [nus.edu.sg/financialaidportal](https://nus.edu.sg/financialaidportal)
- Submit supporting documents to the Office of Financial Aid within two weeks of online application

### April to June

- Release and acceptance of NUS-administered Financial Aid offers

### By Mid-July

- Apply for Tuition Fee Loan after accepting admission offer (*All interested undergraduate students, except international students not in receipt of the MOE Tuition Grant*)

### By End July

- Apply for MENDAKI Tertiary Tuition Fee Subsidy after accepting admission offer (*All interested Singaporean Malay students*)
- Apply for CPF Education Scheme after accepting admission offer (*All interested undergraduate students, except those not in receipt of the MOE Tuition Grant*)

### By first week of August

- Apply for Post-Secondary Education Account Scheme (PSEA) after accepting admission offer (*All interested Singaporean undergraduate students who have PSEA*)

### July to August

- Sign NUS Study Loan and/or Student Assistance Loan agreement(s)

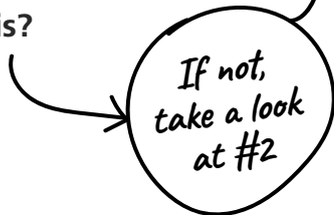
### September

- Receive financial aid funds before GIRO deduction<sup>4</sup>

<sup>4</sup> Disbursement of funds depends on the satisfactory compliance of pre-conditions and documentary requirements. The date of disbursement may also vary depending on compliance to the terms and conditions of the various financial aid schemes. All fees due to the University will be deducted from all approved financial aid funds prior to crediting. More details on the disbursement of funds and the order of priority for payment of tuition fee and miscellaneous fees by the various financial aid schemes can be found at [nus.edu.sg/financialaidcalendar](https://nus.edu.sg/financialaidcalendar)

# Scholarships

A university education can change your course in life. And a scholarship can change the trajectory of your university life. You see where we are going with this?



## #2. You get to figure out what you want to do.

*Some possibilities:*

- **Try new things without financial constraints.** Besides having your tuition fees paid for, you receive an annual living allowance, one-time computer allowance and/or accommodation allowance.
- **Have the freedom to change your mind.** It's okay even if you don't know what you want to do yet. NUS Scholarships are bond-free so you can explore first, decide later.
- **Step out of your comfort zone in another country.** We have that covered too. NUS Scholars are guaranteed placement for a one-semester exchange at one of 300 partner universities worldwide.
- **Get the full package experience of campus life.** If you are all ready to immerse yourself fully on campus, this is for you: guaranteed campus accommodation for up to two years, as long as you apply for it.

*Allowances differ for each Scholarship type. Check out the link for more details*

[nus.edu/freshmenscholarship](https://nus.edu/freshmenscholarship)

## The perks of NUS Scholarships.

### #1. There are four types to choose from.

- NUS Global Merit Scholarship
- NUS Merit Scholarship
- NUS Performing & Visual Arts Scholarship
- NUS Sports Scholarship

*Quick guide to choosing your Scholarship:*

If you are a well-rounded high achiever, pick the **NUS Global Merit Scholarship** or **NUS Merit Scholarship**.

If you are artistic and academically inclined, pick the **NUS Performing & Visual Arts Scholarship**.

If you are athletic and academically inclined, pick the **NUS Sports Scholarship**.

### #3. There are less than five requirements.

- Be a Singapore Citizen
- Have strong leadership qualities and potential
- Have a good co-curricular activities record
- Possess good Singapore-Cambridge GCE A Level, local Polytechnic Diploma, International Baccalaureate Diploma, NUS High School Diploma or equivalent qualifications

### #4. You just have to submit one application.

You read that right. Simply indicate the Scholarship(s) that you want to be considered for on the form (even all four, if you like).

*Application Period:*

1 February to mid-March

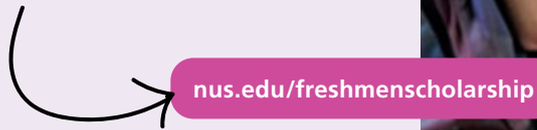
*Interview Period:*

March to May

[nus.edu/applyscholarship](https://nus.edu/applyscholarship)

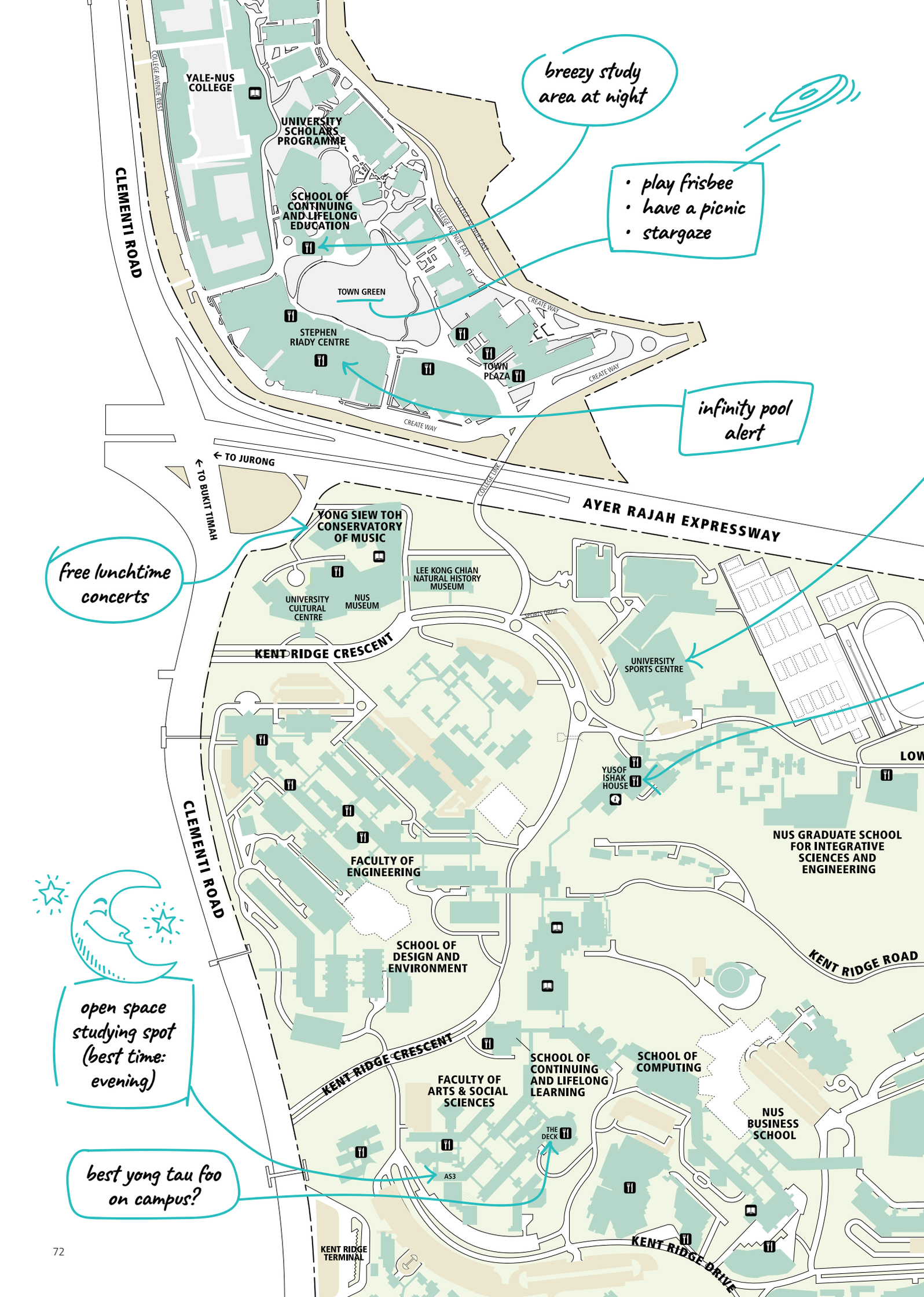
## A few other scholarships to consider.

If you are looking for more options, the following scholarships are awarded to NUS undergraduate applicants based on merit.



Scholarship	Eligibility	Application Period	Interview Period
<b>Stephen Riady Young Entrepreneur Scholarship</b>	Aspiring entrepreneurs who are Singapore Citizens with Singapore-Cambridge GCE A Level, local Polytechnic Diploma, International Baccalaureate Diploma, NUS High School Diploma or equivalent qualifications	February to March	March to May
<b>Wee Cho Yaw Future Leaders Award</b>	Financially needy Singapore Citizens with Singapore-Cambridge GCE A Level, local Polytechnic Diploma, International Baccalaureate Diploma, NUS High School Diploma or equivalent qualifications	February to March	June or July
<b>ASEAN Undergraduate Scholarship</b>	Citizens of ASEAN countries (excluding Singapore)	Based on admission application timeline*	January to June
<b>Lee Kuan Yew Scholarship to Encourage Upgrading (LKY-STEP) Award</b>	Singapore Citizens and Permanent Residents with a Diploma from a polytechnic in Singapore	May	June
<b>Science &amp; Technology Undergraduate Scholarship</b>	Citizens of Asian countries (excluding Singapore), and matriculating into a full-time undergraduate degree programme in Computing, Engineering or Science (excluding Pharmacy)	Based on admission application timeline*	January to June
<b>University Engineering Scholarship</b>	Singapore Citizens and Permanent Residents with a Diploma from a polytechnic in Singapore, and matriculating into a full-time Engineering or Computing undergraduate degree programme	May	June

\* All eligible students applying for undergraduate admission to NUS will be automatically considered. Separate scholarship applications are not required.



breezy study area at night

- play frisbee
- have a picnic
- stargaze

infinity pool alert

free lunchtime concerts



open space studying spot (best time: evening)

best yong tau foo on campus?

CLEMENTI ROAD

YALE-NUS COLLEGE

UNIVERSITY SCHOLARS PROGRAMME

SCHOOL OF CONTINUING AND LIFELONG EDUCATION

TOWN GREEN

STEPHEN RIADY CENTRE

TOWN PLAZA

← TO JURONG  
← TO BUKIT TIMAH

YONG SIEW TOH CONSERVATORY OF MUSIC

LEE KONG CHIAN NATURAL HISTORY MUSEUM

UNIVERSITY CULTURAL CENTRE

NUS MUSEUM

KENT RIDGE CRESCENT

AYER RAJAH EXPRESSWAY

UNIVERSITY SPORTS CENTRE

YUSOF ISHAK HOUSE

NUS GRADUATE SCHOOL FOR INTEGRATIVE SCIENCES AND ENGINEERING

CLEMENTI ROAD

FACULTY OF ENGINEERING

SCHOOL OF DESIGN AND ENVIRONMENT

KENT RIDGE ROAD

KENT RIDGE CRESCENT

FACULTY OF ARTS & SOCIAL SCIENCES

SCHOOL OF CONTINUING AND LIFELONG LEARNING

SCHOOL OF COMPUTING

NUS BUSINESS SCHOOL

THE DECK

A53

KENT RIDGE TERMINAL

KENT RIDGE DRIVE

# Experience NUS for yourself.

Our **top picks** for places to see and things to do when you come.

*Based on a totally unscientific survey*

- 1 indoor sports hall
- 2 Olympic pools
- 1 outdoor training pool
- 4 squash courts



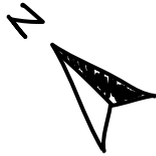
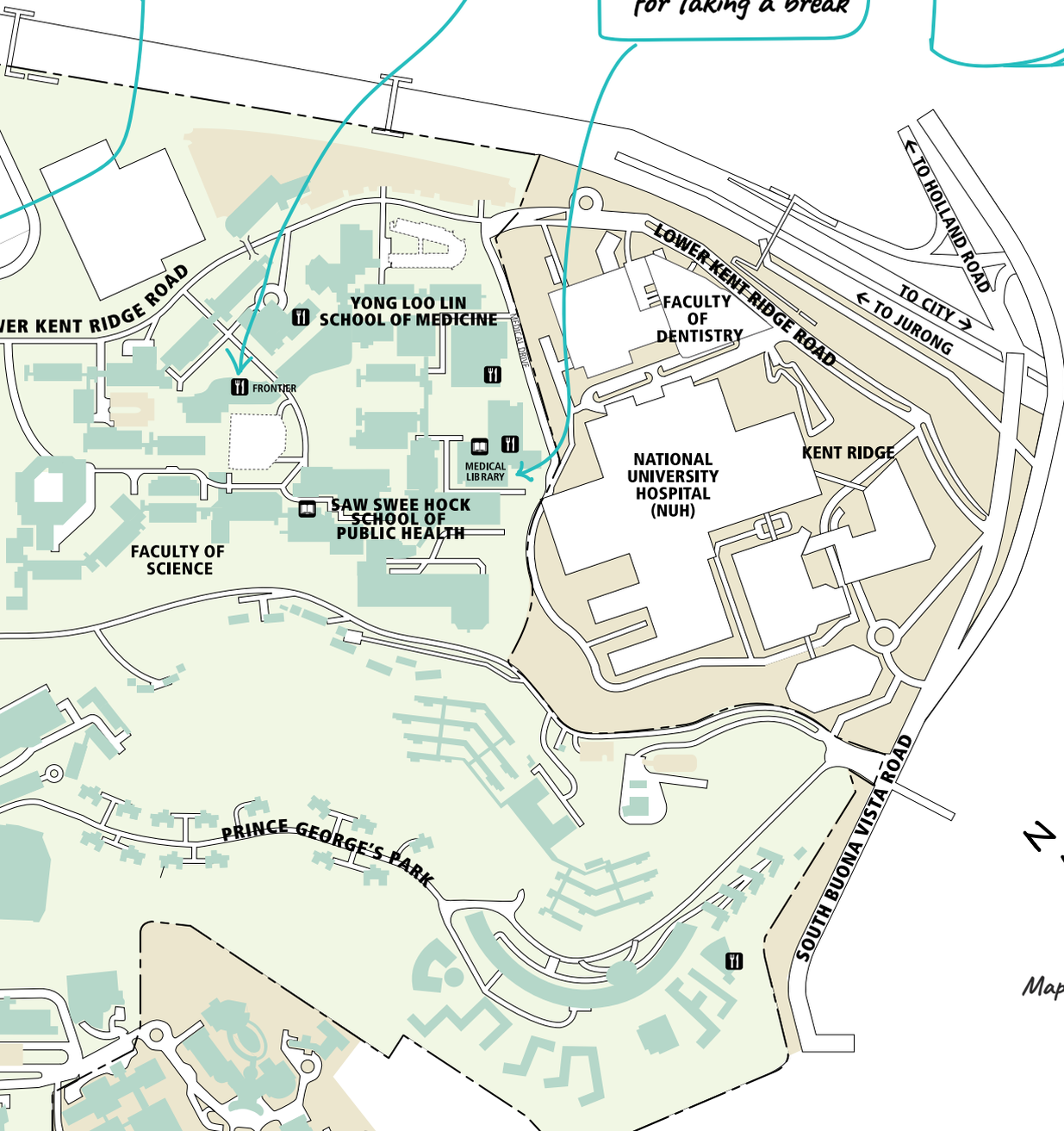
*ice cream + waffles = cheap and good*



*has great ayam penyet*

*recliner chairs for taking a break*

*We can bring you around too. Turn to the back page!*



*Map not to scale*

## Office of Admissions & Financial Aid National University of Singapore

University Town, Stephen Riady Centre  
2 College Avenue West, #01-03  
Singapore 138607

[nus.edu.sg/admissions/undergrad](https://nus.edu.sg/admissions/undergrad)

Have a question about Undergraduate  
Admissions and Scholarships?

**T** +65 6516 1010 | **F** +65 6778 7570

[www.askadmissions.nus.edu.sg](https://www.askadmissions.nus.edu.sg)

Have a question about Undergraduate Financial Aid?

**T** +65 6516 2870 | **F** +65 6774 4021

[www.askadmissions.nus.edu.sg](https://www.askadmissions.nus.edu.sg)

**NUS115**  
SHAPING  
THE FUTURE

## Spend a Day in NUS

Experience the life of an NUS student – watch a student performance, dine at a canteen or simply wander around the campus.

[nus.edu.sg/experiencenus](https://nus.edu.sg/experiencenus)

## Go on a Campus Tour

Explore the unique University Town and visit the vibrant Central Library area solo or with a guided tour to soak in the friendly atmosphere.

[nus.edu.sg/campustour](https://nus.edu.sg/campustour)

## Chat with Our Students

Talk to our student ambassadors to glean real-life personal insights into student life at NUS or get that burning question of yours answered.

[nus.edu.sg/chatwithus](https://nus.edu.sg/chatwithus)

All information is correct at the time of printing in January 2020. Updates will be posted at [nus.edu.sg/admissions/undergrad](https://nus.edu.sg/admissions/undergrad)

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Co. Registration No. 200604346E



@NUSadmissions

