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Photographs in this Viewbook were contributed by various departments, faculties and schools. All information contained is correct at the time of publication in January 2023. Updates, if any, will be posted on our website.
That’s it. Bring your questions, ideas, dreams, aspirations. And we will bring our: Passionate faculty. Cutting-edge technologies. World-class facilities. Smart, driven students just like you. Put them (and you) together – what can we not do?
HIGH

Inclusivity

>31,000 Students

3 Campuses

LIFE CHANGING
If there’s one thing you should know – we don’t do things half-heartedly. Setting up Singapore’s first honours college, researching how to shrink cancer cells, giving underprivileged students a helping hand... and that’s just a fraction of what we do.
Burning Questions about NUS.

A short list of the things that everyone (usually) likes to ask.

**What is NUS?**
We are many things – Singapore’s first and oldest university, home to 17 Colleges/Faculties/Schools, a community of over 55,000 making a difference together. All spread across three campuses in Kent Ridge, Bukit Timah and Outram.

**What’s student life like?**
Simply put – there’s always something going on. Which is totally understandable when you have over 200 student organisations and 11,000 students staying on campus in four types of accommodation (we believe in choice). See what life we have to offer here on pages 38 to 49.

**What can I study?**
With 60 Majors and 129 Joint, Concurrent and Double Degree Programmes to choose from, you get to chase your curiosities – no matter where they lie. Not to mention the double majors, minors and specialisations you can do. Everything you can study here is on pages 17 to 29, check it out.
Will I get global exposure?
Yes! Pre-pandemic, 8 in 10 NUS students studied abroad and we are ramping back up to that. Besides our flagship Student Exchange Programme, you won’t want to miss the NUS Overseas Colleges (especially aspiring entrepreneurs). Start planning your itinerary on pages 52 to 57.

What if I need some extra support?
No worries. Whether you need a listening ear, advice or help getting around campus, feel free to approach our Student Accessibility Unit, Student Wellness Team and University Counselling Service anytime.

What can I do after graduation?
It’s all up to you. NUS graduates can be found doing anything under the sun and around the globe. But in more concrete terms, over 94% of our graduates secured employment within six months after final exams*. To find out how they did it, turn to pages 58 to 61.

* Joint Autonomous Universities Graduate Employment Survey (JAUGES) 2021
Batteries.

Lithium batteries power our smartphones, laptops and even cars. But it is predicted that lithium may run out by 2025 (worst case scenario). Researchers from the College of Design and Engineering have made a breakthrough in sodium-based batteries, which means we can even expect higher battery capacities and ultra-fast recharging.

Meditation.

Ever heard of meditation that (1) manages your stress state and (2) increases focus and attention? Probably not, because researchers from the Faculty of Arts and Social Sciences just discovered it. The team is now exploring ways to use it to treat age-related cognitive decline, but don’t you think it sounds great for exam season too?

Assistive Technology.

Imagine being able to control smartphones, laptops and wheelchairs – by biting down (no, not on them). A Faculty of Science research team has invented a smart mouthguard that detects the user’s bite patterns. Easy to use, non-invasive, and particularly useful for persons with limited hand function.
Lab-grown Meat.

Cultured meat is available in our supermarkets and restaurants – but current production methods remain expensive. That might just change with the new development from a team at Yong Loo Lin School of Medicine – who pioneered a way to grow cell-based meat using magnetic pulses. (Which also happens to be greener, cleaner and safer.)

Trees.

After swimming across a river every month for a year to collect samples, NUS Environmental Research Institute (NERI) researchers discovered a new species of peat tree in Southern Sumatra – Lophopetalum tanahgambut – and it’s not even their first. Their previous peat tree discovery in January 2022 was the first in almost sixty years.

Music.

As common wisdom goes, music soothes the soul. Which is why the Yong Siew Toh Conservatory of Music is setting up a Centre for Music and Health to develop music programmes that support health and well-being. Programmes will be evidence-based and backed by research done at the Centre – music to our ears.
Sustainability at NUS.

Not just talk, but walk the talk.

Education.

- A number of our programmes in Architecture, the Built Environment, Business, Engineering, Humanities, Law, Science and Medicine deep-dive into core principles and concepts of sustainability in diverse fields.

- Our General Education and Common Curriculum requirements instil critical thinking and sense-making skills needed to understand the complex trade-offs between environmental, social and economic concerns.

See our full list of sustainability-linked degree programmes:

sustainability.nus.edu.sg/education
Research.

- Many of our professors (who teach you) are involved in sustainability-related research. Here are some of the many projects happening on campus:
  - Generating hydrogen more efficiently from water
  - Harvesting power from moisture in the air
  - Upcycling pineapple leaves to create low-cost fat trappers
  - Nurturing lab-grown corals for propagation

- You can probably contribute to research projects like these if you take part in the Undergraduate Research Opportunities Programme (turn to page 37 for more information).

Check out what else our researchers are working on:

nus.edu.sg/research/sustainability

Campus.

- The goal is to become carbon-neutral by 2030 – and we’ve already started our journey. For one, the shuttle buses you see around campus are all fully electric, and we are going to plant 100,000 trees by 2030 (the plan is to plant 10,000 every year).

- Our campus is also home to Singapore’s first new-build, zero-energy building – SDE 4. That’s in addition to two other zero-energy buildings and eight super-low-energy buildings, with more to come.

- Every good idea needs a test-bed – lucky we see the whole campus as one. Like the Recycle Right recycling bins you see around? They began life as a Final Year Project and have since reduced contamination rates from 60% to 27%.

- Can’t wait to get in on the action? Take your pick from over 20 environmental student groups all across campus.

Find your green tribe at NUS:
sustainability.nus.edu.sg/get-involved

Initiatives.

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sustainability.nus.edu.sg/get-involved
The Faculty.

Who tells you how you can get the most out of NUS.

“Come with an open mind. You got into NUS – and now is the best time to try. There are going to be difficult and challenging things that are outside your comfort zone. But it’s okay. You may not always ace it, but you will always learn something.”

One day, you’ll make an impact. But today, learn what you can first.

“I love the way that NUS students are smart and grounded. They don’t just want to talk about problems – they want to solve them. But big issues like COVID, inequality, mental wellness and so on are so multifaceted and complex that you can only understand them if you have knowledge that goes beyond one discipline.”

We are trying to give you a little boost. Or a big one.

“The world you are graduating into is different from the one four years ago. The long-term trends are clear. What we are trying to do with our interdisciplinary curriculum is prepare you for a world like this. We don’t expect you to master everything. You can be a deep specialist in your chosen field – but you need to be stretchy and know enough about other disciplines too.”

When you don’t know something, go next door and ask.

“Let’s say you encounter an interesting new problem that you can’t resolve with your specialist knowledge. No big deal – just ask your friends from other disciplines. But this can only happen if you are aware of the gaps in your own knowledge. Ignorance isn’t the problem – ignorance about your own ignorance because you are dealing with a domain outside your specialisation is a bigger problem.”

Your problem is never yours only. Let’s find the solution together.

“When a student is falling behind, I first try to figure out: are they the exceptional case or is this happening to everyone? If over 50% of the class is failing, then something’s wrong – maybe we are not delivering it the right way. But if these are exceptional cases, then I would say come and talk to me or your tutors. Even if we can’t solve the problem, we will find someone who can.”

If everything here feels easy, you haven’t gotten your money’s worth.

“You can choose to only take classes that you will do well in. But you are not getting the real benefit of coming to NUS. What else can you pick up that will still be useful in five, 10, 15 years down the road? Here’s what: new skills and experiences, and the resilience to get comfortable with things you are not currently good at.”

Assoc Prof Loy Hui Chieh
Department of Philosophy
Vice Dean, NUS College (Academic Affairs)
“Setting up the PPE Club as the pioneer batch was really challenging. But what kept us going was knowing that we had Prof Loy on our side – who saw value in what we were doing and was willing to put in time and effort to help us push it through.”

Ang Jing Wei
Philosophy, Politics, and Economics (PPE), Class of 2022

“You get the sense that Prof Loy will be there when you need him – regardless of who you are and what problem you are facing. And with him as a role model, I feel inspired to pay it forward in the same way by stepping up to contribute.”

Loh An Lin
College of Humanities and Sciences (History), NUS College

“One reason why Prof Loy’s students love him: “It doesn’t feel like work when dealing with students because it’s just so fun. Sometimes they ask me if I want to join them for BBQ or steamboat, and I’m like why not? Who wouldn’t want to?”

“Prof Loy’s energy for Chinese philosophy was so infectious that I went from being certain that I would never take it to doing my final year thesis on it. It’s clear that he enjoyed being here in the classroom with us, and that made all the difference.”

Daryl Ooi
Philosophy, Class of 2014

If what Prof Loy said about interdisciplinary problem-solving sounds right up your alley, you won’t want to miss NUS College. Find out more on pages 20 and 21.
The Students.

What they think about NUS – in their own words.

“NUS is a top university with a strong alumni network – but what I like most about NUS are the opportunities to meet peers from all disciplines. Through discussions with them, I get to learn new things and hone my thinking.”

Yap Zewei
NUS Business School (Accountancy)

“The modules at NUS can be challenging. But surrounded by encouraging faculty members and peers who are always ready to help – I’ve grown to become confident in my abilities and driven to pursue my aspirations.”

Jirafe Aditya Vijay
School of Computing (Business Analytics)
“Many of my professors support out-of-classroom learning – often arranging field trips to explore engineering solutions in the real world. These experiences are not only eye-opening, but also bring textbook learning to life.”

Koh Jing Jian
College of Design and Engineering (Environmental Engineering)

“Ice-cream gatherings with neighbours in the evenings, swimming with coursemates after Friday lectures, going diving with Dive Club friends on weekends... I love how I’ve made so many new friends with similar interests here.”

Hu Tongyu
College of Humanities and Sciences (Data Science and Economics)

“The interdisciplinary curriculum exposed me to so many different perspectives – philosophy, history, science, statistics and more – encouraging me to venture beyond my interests and expand my comfort zone.”

Victoria Lim
College of Humanities and Sciences (Psychology)
LEARNI

Interdisciplinary

60 Majors

55 Second Majors
Newsflash: you are in control. Whatever topic sparks your imagination, whichever field makes your eyes light up. Here, you get to mix and match majors and minors, throw in a specialisation or two...essentially, chase what interests you. It’s both hard and exciting, but you can do it.
The Academic System.

That you will quickly get used to (and we will help by explaining).

→ Academic Year

Starting in August and ending in May the following year. An academic year has two semesters, each consisting of 13 weeks of instruction and two weeks of exams.

Semester 1: August to December
Semester 2: January to May

→ Modular System

What we use here at NUS. The rigour and depth of the British system combined with the flexibility and breadth of the American system.

→ Modules

What classes are called under the modular system.

→ Modular Credits

Each module usually counts for 4 Modular Credits (MCs). On average, NUS students take 20 MCs each semester. One MC represents 2.5 hours of study and preparation per week, including lectures, tutorials and assignments.

→ Cumulative Average Point

Also referred to as CAP. At the end of each semester, you will receive a grade for every module. Each grade corresponds to a grade point, from 5.0 for an A+/A to 0 for an F. You can then calculate your CAP by using the formula below.

\[
\text{CAP} = \frac{\text{sum (grade point earned \times module MCs)}}{\text{sum (module MCs counting towards CAP)}}
\]

→ Degree Classification

Depending on your CAP – you will receive a degree classification upon graduation. But some programmes might have different requirements, so be sure to check.

<table>
<thead>
<tr>
<th>Four-Year Degree Programme</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honours (Highest Distinction)</td>
<td>CAP 4.50 and above</td>
</tr>
<tr>
<td>Honours (Distinction)</td>
<td>CAP 4.00 – 4.49</td>
</tr>
<tr>
<td>Honours (Merit)</td>
<td>CAP 3.50 – 3.99</td>
</tr>
<tr>
<td>Honours</td>
<td>CAP 3.00 – 3.49</td>
</tr>
<tr>
<td>Pass</td>
<td>CAP 2.00 – 2.99</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Three-Year Degree Programme</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pass with Merit</td>
<td>CAP 3.00 and above</td>
</tr>
<tr>
<td>Pass</td>
<td>CAP 2.00 – 2.99</td>
</tr>
</tbody>
</table>
# The Academic Programmes

For those who like a challenge, want to do things on the double or everything at once.

<table>
<thead>
<tr>
<th>What you can do:</th>
<th>Double Major/ Major-Minor Programmes</th>
<th>Double Degree Programmes (DDPs)</th>
<th>Concurrent Degree Programmes (CDPs)</th>
<th>Joint Degree Programmes (JDPs)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Double counting is:</strong></td>
<td>Allowed. Some modules may count towards both your primary major and minor/ second major</td>
<td>Allowed. Some modules count towards both degrees, which makes doing DDP faster than getting both degrees separately</td>
<td>Allowed. Some modules count towards both degrees, which makes doing CDP faster than getting both degrees separately</td>
<td>--</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Completed within:</th>
<th>3 to 4 years</th>
<th>4.5 to 5 years</th>
<th>4.5 to 5 years**</th>
<th>4 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apply at:</td>
<td>Point of admission or no later than fifth semester of study*</td>
<td>Point of admission or after third/ fourth semester of study*</td>
<td>Point of admission or after a period of study*</td>
<td>Anytime during first year of study</td>
</tr>
</tbody>
</table>

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<tr>
<th>Graduate with:</th>
<th>A minor/second major reflected on your transcript</th>
<th>Two Bachelor's degrees</th>
<th>A Bachelor's and a Master's degree</th>
<th>A Bachelor's degree bearing crests and signatories of both universities</th>
</tr>
</thead>
</table>

[nus.edu/minorprogrammes](nus.edu/minorprogrammes)  
[nus.edu/doubledegrees](nus.edu/doubledegrees)  
[nus.edu/concurrentdegrees](nus.edu/concurrentdegrees)  
[nus.edu/jointdegrees](nus.edu/jointdegrees)

* Dependent on degree programme. For more information, refer to the website.  
** As compared to five or six years, if both degrees are pursued separately.
The Pharmacy Prescription.

The perfect dose that prepares our Pharmacy degree programme students and alumni to become experts in medicines and more (without side effects).

The Clinical Pharmacist.

Dr Wang Aiwen

- As a Senior Principal Clinical Pharmacist, she advises healthcare professionals on medicines and their safe use. To her, every day is unique with different challenges.
- Also a lecturer at NUS, she shares her knowledge and experience as an evidence-based practitioner with future pharmacists.
- She considers the close-knit community at NUS Pharmacy to be one of its best advantages, crediting them with helping her overcome challenges and become a better pharmacist.

The Entrepreneurs.

Dr Goh Wei Jiang and Dr Lim Seng Han

- Co-founders of Craft Health – a start-up offering 3D-printed personalised medicines. Customisations include combining multiple active ingredients in one pill and controlling their release profiles.
- While working as pharmacists, they often saw how patients went home with multiple medicines and complicated dosing instructions.
- The knowledge on pharmaceutical formulation, pharmacokinetics and oral dosage forms (amongst others) they learnt as Pharmacy undergraduates laid the ground for the work they do today at Craft Health.
The Project Director.

Khoo Weijian

• The 2020 and 2021 Project Director of Youth Expedition Project Dispense-A-Dream (YEP DAD) – an annual overseas community service programme run by the NUS Pharmaceutical Society.

• Led the YEP DAD team to move their programme for Cambodian healthcare providers online – virtual workshops on healthcare topics like antibiotics overuse and self-care – when COVID-19 prevented them from travelling there in person.

“Despite the COVID-19 challenges, I’m glad my team and I showed our resilience and creativity in exploring how we could make a difference without being physically there. It might have been tough, but I would rather try and fail than not try at all.”

Khoo Weijian
Department of Pharmacy

The Volunteer.

Meredith Zhuo

• Visited seniors at home to help them manage chronic conditions under the Community Health Angels Mentoring Programme (CHAMP).

• Gained first-hand insight into how medicines are used at home outside traditional healthcare settings.

• Valuable opportunity to put her knowledge of medicines to good use and accumulate practical experience in the community – preparing her for her career as a pharmacist.

“Through CHAMP, I realised that listening to patients and addressing their concerns (even if they are not medicine-related) is an important part of being a healthcare provider. This way, we can intervene early and help them before it’s too late.”

Meredith Zhuo
Department of Pharmacy
NUS College.

Also NUS’ Honours College – you want to be here if you are a curious, adventurous and interdisciplinary problem-solver.

What you’re expected to do at NUS College:

• **Ask questions.**
  Lots of them. We may not have all the answers, but we will figure it out together. Really easy to do since you will be in small classes (some are even taught by professors living in the same Residential College).

• **Explore sideways.**
  Disciplinary boundaries don’t exist here as you can choose from over 50 majors (or even double majors and minors). Comparing and integrating how different disciplines tackle the same problem is an everyday affair. Sometimes even before breakfast.

• **Go global.**
  What better way to learn than experiencing things yourself? Studying overseas is 100% compulsory – and 100% up to you. Choose from seven regions in the Global Experience (GEx) programme – complete with workshops, masterclasses and field trips.

• **Live fully.**
  Be a part of our tight-knit collegiate community. Collaborate and discuss with peers and professors – casually or expansively. After all, you’ll be hanging out together during your stay in one of our NUS College residential wings.

• **Be remarkable.**
  Use your skills to make a positive difference for the world around you – on campus, off campus, even beyond Singapore (if that’s your ambition).
Where the NUS College Curriculum fits into your degree programme:

Unrestricted Electives

Modules which form part of your graduation requirement. You can choose to read a second major, double degree, minors, languages or any modules you are interested in.

Requirements at your Home College, Faculty or School

Modules that fulfil your major, as well as some Common Curriculum and General Education modules at your Home College, Faculty or School.

NUS College Curriculum

Where you take specially curated foundational and common modules, interdisciplinary electives, and work on a defining team-based project.

How your NUS College experience plays out:

<table>
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<tr>
<th></th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
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<tbody>
<tr>
<td>Common and Foundational</td>
<td><strong>Four Modules:</strong></td>
<td></td>
<td><strong>Three Modules:</strong></td>
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<tr>
<td></td>
<td>• Thinking with Writing</td>
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<td>• Global Narratives</td>
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<td></td>
<td>• Reasoning with Data</td>
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<td>• Science and Society</td>
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<td></td>
<td>• Understanding the Social World</td>
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<td>• Global Social Thought</td>
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<td></td>
<td>• Computational Problem Solving</td>
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<tr>
<td>Impact Experience</td>
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<td></td>
<td><strong>1 Team-based Project</strong></td>
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<tr>
<td>Making Connections</td>
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<td></td>
<td><strong>6 Elective Modules (including 1 Global Experience Module)</strong></td>
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</tbody>
</table>

How you can apply:

• Simply indicate your interest for NUS College in your application for admission to NUS.
• Share more about yourself by answering three short response questions and one essay question.
• Come down for an interview if you are shortlisted.

NUS College

nuscollege.nus.edu.sg

18 College Avenue East
Singapore 138593
E nusc.admissions@nus.edu.sg
Global or local? Start-up or MNC? Hard or soft skills? Today, the boundaries are blurred – be it industries or career pathways. And to thrive in such a world, you have to be AGILE. Which is why our curriculum is Academically rigorous, Global, Industry-relevant, Leadership-nurturing and Entrepreneurial.

Compulsory global exposure and internships prepare you for the real world, while specialisations like Business Analytics and Entrepreneurship give you an edge in emerging trends and technologies. The Real Estate programme in NUS Business School also taps into the synergy between business and real estate so that you are empowered to shape our built environment – differently and sustainably.

Besides being guided by professors with both research and industry experience, you also gain access to our network of over 55,000 alumni – opening the door to countless mentorship and career opportunities. So by the time you graduate, this volatile yet dynamic world is simply your next exciting challenge.

Future Career Opportunities:

If you can create technology, you can change the world. Computing provides us with the ability to transform industries, shape lives and change the way we live, work and play.

At NUS Computing, our internationally recognised faculty members teach you to use technology creatively and solve real-world problems. Deepen your technical knowledge with specialisations in emerging areas such as fintech, blockchain, artificial intelligence and cybersecurity; and put your skills to practice immediately on real world projects with established industry players. And if you aspire to bring your ambitious idea to life, our early stage start-up incubator can help you turn your plans to reality with funding and mentorship.

Expect to walk away with technical knowhow and industry exposure – and be ready to excel in your chosen field. Because with Computing, the world is full of possibilities.

Future Career Opportunities:
Software Engineer, Cybersecurity Consultant, Systems/Network Engineer, Business Analyst, Artificial Intelligence/Machine Learning Engineer, Data Scientist, Computer Security Researcher, IT Management Consultant, Product Manager

Majors:
• Business Analytics
• Computer Science
• Information Security
• Information Systems
• Computer Engineering (Jointly offered with the College of Design and Engineering)
As Asia’s leading law school and among the top 10 in the world, we set the pace. We don’t just train you to be a lawyer – with actors, ministers and entrepreneurs among our graduates, we train you to be a leader ready to cross geographical and disciplinary boundaries. Which is why you should join us at NUS Law and get ready to be part of the conversation – your professors fully expect you to challenge them, discuss ideas and share your perspectives.

After two years, you will have a firm grounding in the fundamentals. You will then get to pursue your interests with a broad and diverse range of over 100 electives across 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, Private Law, Research, and Skills.

Soar with us. Be a legal eagle.

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

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**Yong Siew Toh Conservatory of Music**

Our Bachelor of Music (BMus) programme nurtures your artistic talent in Instrumental Performance, Audio Arts & Sciences, Voice and Composition. Alternatively, explore non-traditional pathways such as Music & Society and Music, Collaboration & Production majors.

Out of class, we give you the opportunity to hear and be heard by the best – with our vibrant performance calendar of around 200 concerts annually. Off-campus, you also get to figure out your musical identity with overseas exchange programmes and professional development funding. Costs are covered (with no strings attached), as 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

---

**Major:**
- Music*

* Separate application required.
At the College of Design and Engineering (CDE), we gather engineers, architects, designers, creators and innovators. When these creative minds from different disciplines come under the same roof, they question, discuss, debate (passionately), and ultimately – develop solutions to tackle our most pressing issues.

Here, you can choose to dive deep into your chosen interest or explore across a wide range of topics – all while building on the foundation of our common curriculum. Through inter- and multidisciplinary programmes and projects, you will work across disciplines, learn to see from different perspectives and explore future jobs and career opportunities.

What is more – second majors and specialisations options such as aeronautical engineering, robotics, energy and sustainability, and space technology will allow you to delve deep into emerging areas. If you have an interest in entrepreneurship, our Second Major in Innovation and Design equips you to leverage your technical know-how and bring your ideas to fruition. If urban sustainability is your thing, the Second Major in Sustainable Urban Development exposes you to pressing issues in urban development (and the means to address them).
Majors:
• Architecture
• Biomedical Engineering
• Chemical Engineering
• Civil Engineering
• Computer Engineering (Jointly offered with the School of Computing)
• Electrical Engineering
• Engineering Science
• Environmental Engineering
• Industrial and Systems Engineering
• Industrial Design
• Infrastructure and Project Management
• Landscape Architecture
• Materials Science and Engineering
• Mechanical Engineering

Whichever option you choose, you can design your own learning path and engineer your way towards exciting jobs of the future.

*Future Career Opportunities:
Aerospace Engineer, AI/Data Engineer, Architect, Built Automation Engineer, Data Scientist, MedTech Entrepreneur, Climate Change Risk Analyst, Industrial and Product Designer, Innovation Consultant, Interior Designer, Medical Robotics Product Specialist, Smart Device Developer, Sustainability Consultant, Technopreneur, Urban Designer*
What happens when you bring the Faculty of Arts & Social Sciences (FASS) and the Faculty of Science (FOS) together? You get the College of Humanities and Sciences. But, more importantly, you get deep expertise from two established faculties. Three Cross-Disciplinary Programmes, around 30 primary majors, 30 second majors, about 70 minors and close to 20 specialisations – and over 1,000 modules each semester.

This means: you can take any major, second major, minor and specialisation pathways offered by FASS and FOS. FASS major and FOS second major? Yes. FOS major and FASS minor? Yes. Specialise deeply in one FASS/FOS major? Also yes.

To give you a solid grounding in key intellectual domains and equip you with transferable skills, our Common Curriculum makes up one-third of your learning: Common Core (Artificial Intelligence, Communities and Engagement, Data Literacy, Design Thinking, Digital Literacy,
and Writing); Integrated Modules (Asian Studies, Humanities, Scientific Inquiry I, Scientific Inquiry II, and Social Sciences); and Interdisciplinary Modules (Interdisciplinary Modules I & II).

By the end of your four-year programme, you will graduate with a Bachelor of Arts (Honours), Bachelor of Social Sciences (Honours), Bachelor of Science (Honours), Bachelor of Environmental Studies (Honours), or even a double degree. But that’s not all – you will come away with the ability to ask the right questions, connect the dots between disciplines, and propose interdisciplinary solutions that impact lives. And ultimately, thrive in our fast-changing world.

**Future Career Opportunities:**
Data Analyst and Scientist, Digital Marketing and Strategy Specialist, Digital Transformation Specialist, Environment Consultant, Food Technologist, Forensic Scientist, Health Policy Analyst, Research Communications Manager, Risk Management Specialist, Talent Acquisition Specialist

**Majors:**

- **Asian Studies & Humanities**
  - Chinese Language
  - Chinese Studies
  - English Language and Linguistics
  - English Literature
  - Global Studies
  - History
  - Japanese Studies
  - Malay Studies
  - Philosophy
  - South Asian Studies
  - Southeast Asian Studies
  - Theatre and Performance Studies

- **Sciences**
  - Chemistry
  - Data Science and Analytics
  - Food Science and Technology
  - Life Sciences
  - Mathematics
  - Pharmaceutical Science
  - Physics
  - Quantitative Finance
  - Statistics

- **Social Sciences**
  - Anthropology
  - Communications and New Media
  - Economics
  - Geography
  - Political Science
  - Psychology
  - Social Work
  - Sociology

- **Cross-Disciplinary Programmes**
  - Data Science and Economics
  - Environmental Studies
  - Philosophy, Politics, and Economics
Medicines are indispensable to modern healthcare – preventing disease outbreaks, curing illnesses and saving lives. But to take full effect, medicines also have to be taken in the right dosage, at the right time, and by the right patient. Our Bachelor of Pharmacy (Honours) major trains you to be a licensed pharmacist who integrates knowledge of medicines with communication and collaborative skills so that patients get the best outcome from their medicines.

If the discovery, formulation and regulation of drugs fascinate you, our Bachelor of Science (Honours) with a major in Pharmaceutical Science will prepare you for the pharmaceutical sector. You will be trained in the research and development of medicinal products, manufacturing process, quality assurance, regulatory approval, as well as sales and marketing.

Equipped with knowledge and skills that meet the needs of patients and industry, you will be keenly sought after by both healthcare and pharmaceutical sectors.

**Future Career Opportunities:**
**Bachelor of Pharmacy (Honours):** Hospital and Community Pharmacy, Regulatory and Medical Affairs, Sales and Marketing, Clinical Trial Management and Pharmacovigilance, Research and Development, Pharmacy Entrepreneur

**Bachelor of Science (Honours) in Pharmaceutical Science:** Pharmaceutical Manufacturing, Quality Control, Regulatory and Medical Affairs, Sales and Marketing, Research and Development, Entrepreneur

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Oral health plays a key role in our overall well-being and dentists hold the key to that. Through their work and expertise, dentists bring smiles to patients (literally) and transform lives.

During the pre-clinical years (Years 1 and 2), you will gain knowledge across a broad range of basic life sciences, with the dental sciences introduced from the first year. This is complemented by extensive hands-on simulation and laboratory-based training to prepare you for the clinical management of patients.

As you progress into the clinical years (Years 3 and 4), you will treat patients and deliver comprehensive oral healthcare under the supervision, mentorship and guidance of experienced clinicians. Pay close attention, because they will expose you to various aspects of dentistry and extensive experiences in general dental practice.

By the time you graduate, you are ready to register with the Singapore Dental Council for local practice – and start making a difference to the population’s oral health.

**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)
Chronic diseases. An ageing population. And now, endemic COVID-19. How can Singapore best tackle these serious healthcare challenges? At NUS Medicine, we think first-rate patient care is the answer. But to do that, you need a holistic medical education – one that prepares you to serve the community today, meet tomorrow’s medical challenges and inspire health for all.

Our world-renowned faculty utilises cutting-edge technology and unique pedagogy to teach you the fundamentals of medical practice – including virtual reality simulations, where you learn to solve medical challenges in a multidisciplinary healthcare team. At the same time, we engage you in lively classroom discussions and peer teaching through collaborative learning cases. Beyond the classroom, experiential learning opportunities with our diverse student community are plentiful.

We are on this journey together, as you transform into an empathetic, compassionate and competent doctor.

**Future Career Opportunities:**
Medical Practitioner in Private and Public Sector, Medical Researcher, Specialist, Military Medical Officer

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

Our evidence-based curriculum equips you with a broad-based foundation – in nursing, the humanities, as well as the 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 inter-professional 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 – your imagination is the limit.

**Future Career Opportunities:**
Nurse Manager, Nurse Clinician, Nurse Educator, Case Manager, Academic, Researcher, Policymaker, Entrepreneur, Advanced Practice Nurse, Community Nurse

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**Major:**
- Medicine

**Major:**
- Nursing
The NUS Libraries.
And some questions we think you might ask.

nus.edu.sg/nuslibraries

How many libraries are there?
Six – each housing collections for different disciplines.

Central Library
• Architecture and Design
• Arts, Humanities and Social Sciences
• Computing Science
• Engineering
• Singapore Malaysia Collection

C J Koh Library
• Law

Hon Sui Sen Memorial Library
• Business and Management

Medical+Science Library
• Dentistry
• Medicine
• Nursing
• Pharmacy
• Science

Music Library
• Music

Wan Boo Sow Chinese Library
• Chinese Studies
• Japanese Studies
• Southeast Asian Studies resources in Chinese and Japanese

Can I visit libraries irrelevant to my degree programme?
Yes. All of them. If you ever need a study space with free air-con, wi-fi and charging points, you know where to go. Quiet study corners, discussion rooms, swivel chairs, comfy couches...you name it, we have it.

What if I can’t find the book/paper/resource I need?
We don’t know what you might need (yet) – but chances are, with >3 million physical volumes (including material dating to the 14th century) and >1 million electronic resources in our collections, we have you covered. But hey – we take requests too. If there’s an academic reference you need, just fill in the recommendation form.

What is something I can only find in NUS libraries?
We have a Digital Gems collection comprising rare and old books, newspapers, photos and even maps. Check them out.

nus.edu/digitalgems
Who do I ask if I need help with my research?

We are glad you asked. Each major has dedicated subject librarians who are domain experts, so don’t be shy about approaching them.

And if you have an interest in Southeast Asian research, check out our Undergraduate Research Library Fellowship. Fellows get special access to an NUS Libraries mentor and materials in our main and special collections (in addition to a $4,000 stipend).

nus.edu/UGlibfellow

Where can I print my readings/notes/essays?

You are in the right place. There are printing stations for use in each library, and you can either print from your own laptop or our computers.

nus.edu/digitalscholarshiplab

nus.edu/360imx

But what if I need to print a 3D model?

No problem. You can do that too using the 3D printers in TEL Imaginarium – free to use (for a nominal fee). We also offer 3D scanning and consultations in case you need any extra help.

nus.edu/TELimaginarium

Are 3D printers the only tech tools in the libraries?

Of course not. Here’s a sneak peek of our various resources:

- TEL Imaginarium: AR/VR headsets
- Digital Scholarship Lab: Powerful workstations for all your data processing and visualisation needs
- 360imx: A dedicated space for immersive wraparound visual simulations*

* Your seniors have played games, done Zoom calls and simulated deep sea/outer space/tropical forests here, and you’re welcome to try new ways of using it.

Am I welcome to come hang out whenever I want?

Yes! Think of us as your third place – come in between classes or whenever you just need to chill. So see you soon – we will be waiting.
Come in with or without a plan. Either way, we recommend that you try one or all of these – design your own module, take a class for interest and curiosity instead of grades, or get involved in research with real-world impact. Everything is 100% doable here.
ME PLAN

1. Grade-free Year

2. Design-Your-Own-Module Options

6. General Education Pillars

Discovery

Exploration
The NUS Curriculum Advantages.
And how you can leverage them.

Be Future-ready: NUS Education Pillars

- The four pillars ensure that you:
  - Gain a rigorous, broad-based intellectual foundation of in-demand skills with our Common Curriculum.
  - Have Flexible Pathways to pursue your interests with a wide range of major-minor and double major combinations.
  - Build your toolbox to solve complex problems through experiential methods in our Interdisciplinary Approach.
  - Are equipped for Lifelong Learning with the right intellectual tools and mindset.

- So you can be a curious, innovative problem-solver who thrives in a world of rapid change.
Cover All Bases: General Education

- Take classes from six pillars: Communities and Engagement, Critique and Expression, Cultures and Connections, Data Literacy, Digital Literacy, and Singapore Studies.
- Be exposed to a broad range of knowledge and skills that complement and enhance your major.
- So you can develop into a well-rounded individual ready for the future of work.

Explore Freely: Grade-free Scheme

- You get to exercise the Satisfactory/Unsatisfactory (S/U) option for up to 32 Modular Credits (MCs) in your first two regular semesters.
- The letter grades won’t count toward your cumulative average point (CAP) or show up on your transcript.
- So you can take your time to ease into university life and take all the interesting classes you want to try.

Call the Shots: Design-Your-Own-Module

- Option 1: Choose from over 2,000 Massive Open Online Courses (MOOCs) on edX or AI4I.
- Option 2: Form a group of at least 10, find a supervisor and be involved in designing the class.
- So you can delve deep into a topic of your choice and take full control of your learning.
The Special Programmes.
That give you an extra edge.

- NUS Engineering and Medicine Track
  Pre-MD Track, College of Design and Engineering/Duke-NUS
  • For aspiring doctor-engineers keen to use their engineering knowledge to analyse and solve healthcare issues.
  • Get Bachelor of Engineering (BEng) degree at NUS, followed by a Doctor of Medicine (MD) degree at Duke-NUS Medical School.
  • Close mentorship by Duke-NUS faculty and clinical attachments with Duke-NUS alumni.
  • Open to undergraduate freshmen applying to any Engineering programme in the College of Design and Engineering.
  
duke-nus.edu.sg/admissions/pre-md-pathways/nus-engineering-and-medicine

- Engineering Scholars Programme (E-Scholars) Scholarship Programme, College of Design and Engineering
  • For the best and brightest in any branch of engineering.
  • Complete the Bachelor of Engineering (BEng) programme in three years and a Master of Science (MSc) in the fourth year; or a Double Degree Programme (DDP) in four years.
  • Comes with bond-free tuition fee coverage, subsidised on-campus stay, NUS Overseas College (NOC)/Student Exchange Programme (SEP) priority placement.
  • Receive close mentorship from professors.
  • Open to Singaporean students applying to any Engineering programme in the College of Design and Engineering.
  
cde.nus.edu.sg/escholars
Innovation and Design Programme (iDP)
Minor/Second Major, College of Design and Engineering

• For hands-on problem solvers, aspiring technopreneurs and anyone interested in design, business and entrepreneurship.
• Engage in project-based learning as part of multidisciplinary teams, supplemented by lectures, workshops, laboratory sessions and seminars. Take part in local competitions.
• Receive an extra boost for commercialising promising ideas in a special pre-accelerator track for the final year project.
• Open to all undergraduates.

cde.nus.edu.sg/idp

Special Programme in Science (SPS)
Academic Programme, College of Humanities and Sciences (CHS)

• For students who are curious, interested in research and want to explore across scientific disciplines.
• Take six tailor-made modules across two years and get familiar with areas such as astronomy, computing and sustainability.
• Be mentored by seniors and join a close-knit community of like-minded students from the Faculty of Science.
• Open to College of Humanities and Sciences students with a passion for science.

sps.nus.edu.sg

Undergraduate Research Opportunities Programme (UROP)
Research Programme, Various Faculties

• For students raring to get started on research at the undergraduate level.
• Conduct research under the guidance of experienced researchers and even be part of an actual research team (for specific majors).
• Pick up critical research skills and get the chance to submit findings for competitions and publication.
• Open to students in the School of Computing, Faculty of Dentistry, College of Design and Engineering, College of Humanities and Sciences, Faculty of Law, Yong Loo Lin School of Medicine and Tembusu College.

nus.edu/urop

NUS Undergraduate Viewbook AY2023/2024
HOME

#NUSlife

>200 Student Organisations

4 types of accommodation

Community
A typical five-room flat in Singapore is about 115 square metres. Multiply that by 14,800 – that is how big the NUS campus is. What does this mean – you’ll ask. Supersized and supercharged ground with ample opportunities to live, play and study with friends.
The Campus Life.

Never a dull moment – even before semester starts.

nus.edu.sg/osa

Freshman Orientation Camps

- Over 70 camps organised by the various Colleges/Faculties/Schools, NUS Student Union, residential accommodation and student organisations
- Not compulsory but highly recommended
- Meet your coursemates and seniors – and make yourself some friends to have lunch and exchange tips with when semester starts

orientation.nus.edu.sg
NUSSU Rag and Flag

- One of the biggest two-part campus events at NUS – split into Rag Day and Flag Day
- Flag Day (actually two days) where you and your peers fan out across Singapore to collect donations from the public
- Rag (Receive and Give) Day where the NUS community puts up floats and performances to thank the public for their contributions

Student Life Fair

- Booths from more than 200 student organisations complete with freebies, games and lucky draws
- Best chance to ask your seniors all the questions about clubs and activities that you are interested in or curious about
- Don’t miss the showcases and performances – you might just find your next obsession

Here’s your invitation to join the club.

Whether you are looking for like-minded friends or raring to challenge something new, you can probably find a club for it. They run the gamut from (almost) A to Z. (We are missing Q, X and Z – maybe you can start something?)

Aquathlon • Board Games • Comedy • DJing • E-Sports • Fencing • Guitar • Handball • Investments • Jazz • Korean Culture • Lifesaving • Muay Thai • Netball • Outdoor Activities • Public Health • Red Cross • Scuba Diving • Tchoukball • Ultimate Frisbee • Volleyball • Weiqi • YMCA

See the full list here: nus.edu/studentorgs
The Campus Accommodation.

Four types to accommodate all types.

Four types at a glance:

<table>
<thead>
<tr>
<th></th>
<th>Halls of Residence</th>
<th>Houses</th>
<th>Residential Colleges</th>
<th>Student Residences</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Weekly Cost</strong>¹ (S$)</td>
<td>88–129</td>
<td>141–160</td>
<td>92–177</td>
<td>141–233</td>
</tr>
<tr>
<td><strong>Meal Plan</strong></td>
<td>Compulsory</td>
<td>None</td>
<td>Compulsory</td>
<td>None</td>
</tr>
<tr>
<td><strong>Room Types</strong></td>
<td>Single &amp; Double</td>
<td>Single</td>
<td>Single &amp; Double²</td>
<td>Single</td>
</tr>
<tr>
<td><strong>Air-conditioning</strong></td>
<td>No</td>
<td>Yes³</td>
<td>Yes³</td>
<td>Yes³</td>
</tr>
<tr>
<td><strong>Academic Programmes/ Modules</strong></td>
<td>Yes (optional)</td>
<td>Yes (optional)</td>
<td>Yes (compulsory)</td>
<td>No</td>
</tr>
<tr>
<td><strong>Student Activities</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Four questions to help you decide:

• **#1. Single or double room?**
  If you are looking for privacy, most accommodations offer single rooms. For those looking for a roommate BFF, consider Halls of Residence (except for Kent Ridge Hall and Sheares Hall) or Ridge View Residential College.

• **#2. Is air-con a must?**
  The perennially chill can check out Halls of Residence. Otherwise, most accommodations have air-conditioning (on a prepaid/pay-per-use basis).

• **#3. Meal plan or not?**
  Don’t want to think too hard about what to eat every day? The meal plans at Halls of Residence and Residential Colleges are just the thing for you.

• **#4. Does the lifestyle suit me?**
  Each housing model offers a distinct residential life experience and unique activities. Do your research and attend Open House to find out more (and your best fit).

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¹ Exclusive of meal plans. As of Academic Year 2023/2024.
² Double rooms are only available at Ridge View Residential College.
³ A separate charge for air-conditioning is applicable on a prepaid or “Pay-As-You-Use” basis. Rooms without air-conditioning are also available.
The Student Residences.

Where you can decide to dial it up or tone it down.

Things to know about Student Residences:

• Student activities are completely optional – giving you full control over how much (or little) you want to do.

• But choice is available with a wide range of activities including arts, community service, lifestyle, outdoor adventure, sports and wellness.

• Single rooms and no meal plans mean even more freedom to come and go as you wish.

We are happy to let you do your thing – but our Master, Residential Fellows, Residential Wellness Manager and student leaders are always looking out for you (whenever you need support or a listening ear).

UTown Residence

• Located in UTown overlooking Town Green

• Houses a mix of senior undergraduates and graduate students

• Residents have access to sky gardens and air-conditioned student lounges

utr.nus.edu.sg

Prince George’s Park Residence

• Located near the Kent Ridge MRT and PGP Terminal (for campus shuttle buses)

• Houses undergraduate students and a small group of graduate students (and their families)

• Residents get to enjoy thematic zones: green spaces, gaming rooms, pets’ corner and more

pgpr.nus.edu.sg
The Halls of Residence.
For the classic campus living experience.

Things to know about Hall:

- Get a taste of what it’s like to juggle a packed schedule (thanks to expert time management) – Hall is full of fun stuff to do. Block supper on Monday, sports training on Wednesday, production rehearsal on Friday...the list goes on.

- Come prepared to try – be it sports, committees or cultural activities. Many of your seniors only picked up their new skills in Hall too.

- Combined Hall Events like Dance Uncensored and Inter-Hall Games bring all six Halls together for a blockbuster showcase of the best each Hall has to offer.
<table>
<thead>
<tr>
<th>Hall</th>
<th>Residents</th>
<th>Activity Highlight</th>
<th>Claim to Fame</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eusoff Hall</td>
<td>Eusoffians</td>
<td><strong>Eusoff Conversation over Dinner.</strong> A series of lively discussions of thought-provoking issues with an invited speaker</td>
<td>Eusoff holds the record of winning eight consecutive Inter-Hall Games</td>
</tr>
<tr>
<td>Kent Ridge Hall</td>
<td>Kent Ridgeans</td>
<td><strong>KRBFF.</strong> Every freshman is paired with a senior to help them settle into NUS and Hall life</td>
<td>Kent Ridge is home to KR Steppers, a regionally renowned cheerleading team</td>
</tr>
<tr>
<td>King Edward VII Hall</td>
<td>KEVIIans</td>
<td><strong>KE Slide.</strong> A rite of passage for all KEVII freshmen – sliding down a DIY waterslide on the Hall slopes</td>
<td>KEVII has three annual Hall Productions – ranging from English and Chinese drama to a song writing competition</td>
</tr>
<tr>
<td>Raffles Hall</td>
<td>Rafflesians</td>
<td><strong>Raffles Hall Musical Production.</strong> An annual production entirely produced, acted and run by residents (since 1985)</td>
<td>Raffles boasts the highest number of double rooms on campus – perfect for roomies</td>
</tr>
<tr>
<td>Sheares Hall</td>
<td>Shearites</td>
<td><strong>Sheares Good Luck Concert.</strong> A night of performances to rally and encourage Shearites before finals</td>
<td>Sheares offers DJing as a student activity (Sheares Beats) – the only Hall to do so</td>
</tr>
<tr>
<td>Temasek Hall</td>
<td>Temasekians</td>
<td><strong>Temasek Hall Orientation Camp.</strong> Where Temasekians' trade secrets are passed down across generations</td>
<td>Temasek is within walking distance to the famous 24-hour supper stretch along Clementi Road (Fong Seng Stretch)</td>
</tr>
</tbody>
</table>
The Houses.

Safe spaces for you to create and explore.

Things to know about Houses:

- The newest kids on the block (in terms of accommodation type) – blank canvases for you and your new Housemates to make history and create the House culture.

- Expect to take full ownership and get busy with ground-up initiatives and interest groups.

- Be part of small support groups for well-being and mentoring under the Proactive Pastoral Care (PPC) system.
Pioneer House

• Founded in 2017 as PGP House, and renamed to Pioneer House in 2022.

• The PHam (short for PH Family) is big on frugality and sustainability living, with initiatives planned around these two values. Key activities include local and overseas community engagement trips and managing a community garden using various farming techniques.

• **Peer Mentorship Programme:** One-to-one guidance from an assigned Peer Mentor (belonging to the same College/Faculty/School) for getting used to university life and everything else.

  [pioneerhouse.nus.edu.sg](pioneerhouse.nus.edu.sg)

LightHouse

• Founded in 2022 as the second House.

• Purpose and identity play a big role in LightHouse’s vision – in the hopes that residents live their own light or serve as a beacon for others.

• **Iced Milo, Kopi, Teh? Gatherings** modelled after coffeeshop chats where residents come together to discuss ideas, issues, or just chill. Complete with everybody’s favourite drink.

  [lighthouse.nus.edu.sg](lighthouse.nus.edu.sg)

Helix House

• Helix House, the newest House, welcomes residents starting AY23/24.

• Be part of a pioneer group that creates a community that values roots and origins as much as a commitment to developing future-readiness.

• Learn to care, share, facilitate, support, communicate; be ready to initiate, do, take on responsibilities.
The Residential Colleges.
Where learning and living become one.

Things to know about Residential Colleges:

- You literally live and learn here – taking classes with friends and professors who stay in the same building (these classes also count toward graduation requirements).
- Encounter a diversity of perspectives you can’t find anywhere else – you and your peers come from Colleges, Faculties and Schools across campus.
- Get up close and personal with movers and shakers from all walks of life during Master/Rector’s Teas (actual tea is usually served), seminars and forums.

Comparing the Residential College Programmes:

<table>
<thead>
<tr>
<th>Programme</th>
<th>Ridge View Residential College (RVRC)</th>
<th>University Town College Programme (UTCP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Kent Ridge Campus</td>
<td>University Town</td>
</tr>
<tr>
<td>Residential Colleges</td>
<td>Ridge View Residential College</td>
<td>College of Alice &amp; Peter Tan (CAPT)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Residential College 4 (RC4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tembusu College</td>
</tr>
<tr>
<td>Residency</td>
<td>Two years</td>
<td></td>
</tr>
<tr>
<td>Academic Programme</td>
<td>Both RVRC and UTCP fulfil specific degree requirements needed for graduation, but there are key differences between the two. For full details, visit each RC’s website.</td>
<td></td>
</tr>
<tr>
<td>Eligibility</td>
<td>Freshmen from all Colleges, Faculties and Schools</td>
<td></td>
</tr>
<tr>
<td>Residential College</td>
<td>Motto/Ethos</td>
<td>Classes You Might Take</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-------------------------------------------</td>
<td>-----------------------------------------------------------------</td>
</tr>
<tr>
<td>College of Alice &amp; Peter Tan</td>
<td>Active Citizenship and Community Engagement</td>
<td>• UTC1403 Hidden Communities&lt;br&gt;• UTC2400 Community Leadership</td>
</tr>
<tr>
<td>Residential College 4</td>
<td>Small Systems, Big Hearts</td>
<td>• UTC1702D Thinking in Systems: Population Dynamics&lt;br&gt;• UTC2715/UTS2707 Decoding Complexity</td>
</tr>
<tr>
<td>Ridge View Residential College</td>
<td>The World is Our Classroom</td>
<td>• RVN1000 Engaging Communities in Sustainability&lt;br&gt;• RVC1001 The Rocky Road to SDGs</td>
</tr>
<tr>
<td>Tembusu College</td>
<td>The Home of Possibilities</td>
<td>• UTC1119 Crime and Punishment&lt;br&gt;• UTC2107 Negotiating in a Complex World</td>
</tr>
</tbody>
</table>

We also have a fifth Residential College—NUS College. Turn to page 20 for more information.
Is the earth flat or round? Well, there are supporters for both theories. But as far as we know, the shape doesn't matter. What counts is your experience. So, we will say this – be fearless, go places, explore far, try everything. The world is full of possibilities.
The Global Programmes.
Where you discover the world – by finding your place in it.

Navigate a new learning environment:
Student Exchange Programme (SEP)
- Study and earn credits towards your degree at an overseas university for up to two semesters
- Choose from over 300 partner universities across more than 40 countries
- Immerse yourself in a different education system and culture
- Continue paying tuition fees to NUS, with tuition fees at the exchange university waived

nus.edu/exchangeprogrammes

Take a learning vacation:
International Summer and Winter Programmes (i-SP)
- Maximise vacation time by gaining global exposure and earning credits towards your degree
- Perfect for students on double major/degree or accelerated programmes
- Takes place during summer (June to July) and winter (December to January) vacation
- Virtual/hybrid options available

nus.edu/isp
Embark on a research journey:
**International Research Attachment Programme (i-RAP)**

• Gain research experience under the mentorship of researchers at world-renowned labs

• Out-of-lab experiences include field trips and cultural immersion activities (depends on research programme)

• Takes place during summer vacation (June to July)

• Virtual/hybrid options available

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

Wander off the beaten path:
**Study Trips for Engagement and EnRichment (STEER)**

• Explore less-travelled and emerging regions such as Sub-Saharan Africa and the Middle East

• Take part in trips planned around specific themes, such as entrepreneurship in Israel and healthcare in China and Vietnam

• Trips are a mix of classroom sessions and field trips (for example, salsa classes and historical site visits)

• Virtual/hybrid options available (e-STEER)

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

Pack a new language in your arsenal:
**Centre for Language Studies**

With 13 languages to choose from, you can probably pick up some useful phrases for where you need to go (and even a minor, if you want). Also a way to travel without leaving Singapore (yet).

• Arabic
• Bahasa Indonesia
• Chinese
• French
• German
• Hindi
• Japanese
• Korean
• Malay
• Spanish
• Tamil
• Thai
• Vietnamese

[fass.nus.edu.sg/cls](fass.nus.edu.sg/cls)
The NUS Overseas Colleges (NOC).

For kick-starting your entrepreneurial dreams.

**NOC in numbers:**
- >15 NOC locations
- >3,700 NOC alumni
- >1,000 start-ups founded by NOC alumni and students
- 2 unicorns
- 1 in 3 NOC alumni become founders/co-founders

**NOC things to do:**
- Intern with a start-up and learn first-hand from founders
- Take classes at a renowned partner university
- Enjoy the freedom of living independently overseas
- Join the robust NOC network of support, mentorship and talent

---

**Partner University Locations:**

- **Silicon Valley, USA**
  Partner University: Stanford University

- **Toronto and Waterloo** (new), Canada
  Partner University: University of Toronto

- **Munich, Germany**
  Partner University: Technical University of Munich

- **Trondheim, Norway** (coming soon)
  Partner University: Norwegian University of Science and Technology

- **New York, USA** (new)

---

**Life Changing**
Stockholm, Sweden
Partner University: KTH
Royal Institute of Technology

Beijing, China
Partner University: Peking University

Shenzhen, China
Partner University: SUSTech

Bangkok, Thailand
Partner University: Chulalongkorn University

Shanghai, China
Partner University: Fudan University

Hanoi and Ho Chi Minh City, Vietnam
Partner University: International University – Vietnam National University

Tel Aviv, Israel
Partner University: Reichman University

Bandung, Jakarta and Yogyakarta, Indonesia

Singapore
The NOC Alum.

And five things she learnt.

“My advice to prospective NOC students is this – think about why you really want to do it. And be open-minded about where you do it, because what matters would be the mentorship and skills you get out of it.”

BeeX in one sentence:
“We build underwater self-driving vehicles that inspect critical underwater infrastructure (like ports and offshore wind farms) for irregularities and damage.”

#1. Your second or third choice could be the best.

“NOC Beijing was actually my second or third choice. But the evaluator thought I could learn more if I went to Beijing – and they were right. The Chinese market was very dynamic – we were working on mobile payments and that was 2010. Alipay was still largely a pure play Chinese market e-payment platform with only 60% market share. So it was interesting to see first-hand how the major players evolved in China.”

#2. It’s not the job scope that matters.

“I did marketing for a market research company – which had nothing to do with my major (mechanical engineering). But a senior told me this: It’s not so much about the job scope, but the mentorship. And it’s true – what my boss taught me then, I still practise conscientiously today. One thing particularly stuck – the importance of cash flow management. To run a business well, we can’t do without money. That is why I am always looking for ways to optimise value and maximise our returns with the cash we have, while keeping a lookout for areas we should invest in for long-term growth.”

#3. Small players can make a big impact.

“That’s another thing I learnt. BeeX is tiny compared to our competitors who are multibillion dollar companies with thousands of employees. But our size doesn’t have to limit our potential or our ambition. We don’t just want to be the best in Singapore or Asia. We want to be the best in the world. That’s where the right mindset comes in. It’s not about what resources we have, but what we do with it – and being strategic about how we can grow as a company.”

Grace Chia
CEO and Co-founder, BeeX
Mechanical Engineering, Class of 2014
NOC Beijing Batch 5
#4. Ideas are worth $0 because business needs execution.

“Students often feel an overwhelming desire to protect their ideas. But not discussing your ideas seriously limits your ability to improve them and validate how they can work in reality. And even then, getting your idea down and out is only the beginning. There’s still a lot of work to be done before you can translate it into an actual product.”

#5. Everyone is important in a start-up.

“It’s a misguided conclusion that the only way to shine in the start-up space is to be a founder. Instead, it is when everyone comes together to contribute their ideas towards the same cause that we get to crystallise the best ideas and make the greatest impact. That’s why I always ask our NOC interns: Why not be a start-up employee? No matter your identity – founder or employee – there’s always important work to be done in this space.”

“Interning at a start-up offers an opportunity for aspiring start-up founders to find out if they have what it takes. But no matter their future career inclination, we make it a point to push our interns to think and work independently. It’s part of paying it forward from our own mentors.”

Goh Eng Wei
CTO and Co-founder, BeeX
Computer Engineering, Class of 2013

“I like the flat hierarchy structure we have here and how we have an open workplace environment that values feedback and creative problem solving. But nothing beats seeing my work go live and making an actual impact for our customers.”

Cheng Wei Hong
Software Engineer, BeeX
Computer Engineering, Class of 2020

“Grace invited me out of the blue one day to visit Barramundi’s offshore fish farm. More than a welcome break from my technical tasks, it enriched my understanding of what BeeX’s customers want and how we can build our product to address their needs.”

Johnathan Mui
Software Engineering Intern, BeeX
College of Design and Engineering (Computer Engineering) NOC Singapore Batch 36
The Centre for Future-ready Graduates.

To prepare you for your dream jobs – even if they don’t exist yet.

nus.edu.sg/cfg

Year 1
Begin with the End in Mind

• Start planning early through Career Catalyst
• Know your dedicated Career Advisor
• Volunteer/serve the community

Year 2
Gain Market Relevant Insights and Work Experiences

• Go on internships, take part in hackathons/case competitions
• Be part of a mentorship programme
• Enhance your skills through programmes like Career Booster and Roots and Wings

Year 3
Broaden Your Exposure

• Go on an exchange programme, overseas internships or NOC
• Expand your networks
• Continue building your resilience through programmes like Career Advancement and Financial Wellbeing
Year 4
Achieve Your Goal upon Commencement

- Gain meaningful employment
- Start a business venture
- Prepare for graduate studies/other courses

Career Readiness Programmes
Pick up all the essential career skills you need with robust programmes covering basics (e.g. resume writing) to advanced skills (e.g. acing case interviews).
nus.edu.sg/cfg/students

Career Events
Make the most of our event calendar packed year round with career fairs, recruitment talks and networking sessions – ample opportunities for you to see and be seen by employers.
nus.edu.sg/cfg/students/career-events

Career Advisory
Get to know your dedicated career advisor – who will always be in your corner. Be it resume critique, mock interviews and personalised advice (or a much-needed pep talk).
nus.edu.sg/cfg/career-advisory

NUS Internship-As-A-Service (IAAS)
Take up well-defined projects with local and global companies anytime during the academic year. The best part? They are fully recognised as internships.
nus.edu.sg/cfg/iaas

NUS career+
Build your personalised skills profile, identify skills gaps and get targeted upskilling/job recommendations with this AI-powered learning and career companion.
nus.edu.sg/cfg/career-plus

NUS TalentConnect
Search for jobs from our corporate partners across industries and NUS departments in the dedicated job portal for NUS students and alumni.
nus.edu.sg/cfg/jobs

conNectUS
Seek career advice, keep in touch and even land your next job by tapping into our exclusive professional networking platform for NUS students and alumni.
nus.edu.sg/cfg/connectus
The Possibilities Beyond NUS.

And the ways we support you after graduation.

A launchpad for realising your start-up aspirations.

- **Start-up Runway** provides a full-suite of services for early and growth stage start-ups, including access to our network of talent and grants for overseas expansion.

  nus.edu/startuprunway

- **NUS Graduate Research Innovation Programme (GRIP)** gives you the support you need to get your idea for a deep tech start-up off the ground.

  nus.edu.sg/grip

- **Master of Science in Venture Creation** combines academic rigour with experiential learning, so you learn how to transform ideas into viable businesses.

  enterprise.nus.edu.sg/education-programmes/msc-venture-creation
A pathway for chasing your academic pursuits.

If completing your undergraduate studies whets your appetite for more, you are in the right place. NUS Graduate School has Doctoral Degrees, Master’s Degrees and Graduate Diplomas – whether you want to continue research at a higher level, get advanced qualifications, become an academic, or all three.

nusgs.nus.edu.sg

A platform for furthering your career ambitions.

The working world is changing fast – and we can help you keep pace. NUS’ Lifelong Learning (L³) for Alumni offers over 700 Continuing Education and Training (CET) courses on emerging topics such as artificial intelligence and sustainability. Some can be stacked towards micro-credentials like Graduate Certificates, a Master’s Degree or another Bachelor’s Degree.

scale.nus.edu.sg/programmes/lifelonglearningforalumni
Time to channel that main character energy and decide. Do we have a future together? We would say yes, but go with your gut. Ask around. Meditate. Flip a coin. Remember that you miss 100% of the shots you don’t take. (And we know you don’t want to miss this one.)
“Authentic conversations, academic rigour, ample opportunities to explore my interests – I love how NUS challenges and hones me to become a well-rounded person.”

– Teh Ru En
College of Humanities and Sciences (Psychology)
Admission Requirements

It’s no secret – 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 programmes of your choice. Depending on the competitiveness of each applicant cohort, admission criteria may vary from year to year.
## Applicant Categories

<table>
<thead>
<tr>
<th>Qualifications</th>
<th>Details</th>
<th>Nationalities</th>
<th>Application Period and Closing Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singapore-Cambridge GCE A Level</td>
<td>nus.edu/alevelapply</td>
<td>All Nationalities</td>
<td>Opens three working days after the release of the Singapore-Cambridge GCE A Level results and closes 19 March</td>
</tr>
<tr>
<td>NUS High School Diploma</td>
<td>nus.edu/nushsapply</td>
<td>All Nationalities</td>
<td>Opens mid-November and closes 31 December</td>
</tr>
<tr>
<td>International Baccalaureate</td>
<td>nus.edu/ibapply</td>
<td>All Nationalities</td>
<td>Opens 1 November and closes 21 February</td>
</tr>
<tr>
<td>Local Polytechnic Diploma</td>
<td>nus.edu/polyapply</td>
<td>All Nationalities</td>
<td>Opens 9 January and closes 21 February</td>
</tr>
<tr>
<td>All International High School Qualifications</td>
<td>nus.edu/intlapply</td>
<td>All Nationalities</td>
<td>Opens 1 November. Closing dates vary depending on the type of qualification presented</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Qualifications</th>
<th>Details</th>
<th>Nationalities</th>
<th>Application Period and Closing Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undergraduates from local or overseas universities seeking transfer or readmission</td>
<td>nus.edu/transferapply</td>
<td>All Nationalities</td>
<td>Opens 1 February and closes 21 February</td>
</tr>
<tr>
<td>Graduates applying to an undergraduate degree</td>
<td>nus.edu/transferapply</td>
<td>Singapore Citizens and Singapore Permanent Residents</td>
<td>Opens 1 February and closes 21 February</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Non-Singapore Citizens</td>
<td>Closing dates vary depending on the type of qualification presented</td>
</tr>
</tbody>
</table>
Aptitude-based Admissions

Grades are a good indicator of academic ability, but they don’t always tell us everything. That is why we are implementing Aptitude-based Admissions – which take your interest, aptitude and the following achievements (among others) 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 programme applied for
• Key leadership positions in community organisations, sports and/or athletic clubs, etc (out of school)
• Leading roles in entrepreneurship efforts
• Creation of a new software/app or contribution to an open-source software used by many people

In your application form, you will be required to list up to three achievements, co-curricular activities and/or non-academic activities, as well as answer a few short-response questions. You might also be shortlisted for interviews and/or additional tests.

While each College/Faculty/School has its own criteria for holistic admission, focus on showing us your best self and leave the rest to us.
**Indicative Grade Profile (IGP)**

To help you make an informed decision, we've made available the Indicative Grade Profile (IGP) for Singapore-Cambridge GCE A Level and Polytechnic Diploma students offered admission in the previous year. Take a look – and rank your programme choices strategically (check out the First Choice Bonus Points Scheme section below).

[link to IGP]

**Note:** Meeting the previous year’s grade or GPA score does not guarantee admission in Academic Year 2023/2024. Due to the varying number and performance of applicants each year, grade profiles, GPAs and programme places are subject to change.

**Specific Requirements**

Interviews and/or tests will be required for the following undergraduate programmes: Architecture, Dentistry, Industrial Design, Landscape Architecture, Law, Medicine, Nursing, and Philosophy, Politics, and Economics (PPE).

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.

[link to interview degree progs]

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

[link to music]

**First Choice Bonus Points Scheme**

If you have a dream degree programme, let us know – and we can help you pursue it. You get bonus points (the amount varies by qualification) for the programme you list as your first choice, so choose carefully.

Bonus points are awarded when your first choice is a single degree (non-interview) programme. Open to students with Singapore-Cambridge GCE A Level, Polytechnic, NUS High School and International Baccalaureate qualifications.

[link to fcbp]

**Applying for Admission**

Just in case you are still feeling a little lost, here's a guide.

**Before Applying**

- Check when application opens for your qualification
  - Refer to page 65
- Explore undergraduate degree programmes
  - [link to programmes]
- Check admission requirements and subject prerequisites
  - [link to application]
- List programme choices in order of preference
- Understand financial needs (tuition fees and estimated expenses) and how to finance them
  - Refer to pages 68 to 71
- Prepare and make electronic copies of all relevant supporting documents

**When Applying**

- Apply online when the application window opens
- Save a copy of the submission summary page and acknowledgement email for future reference
- Submit supporting documents electronically via your application form or the Applicant Portal (if applicable)
  - [link to applicant portal]
- Make payment of S$10 for the application via AXS, credit card, bank draft, cheque or PayNow
- Log in to the Applicant Portal to make any changes in contact information, programme choice or achievement information

**After Applying**

- Track application status via the Applicant Portal
- Attend interviews and/or tests (if shortlisted)
- Accept admission offer before the stipulated deadline (if applicable)
  - [link to accept reject offer]
- Appeal against admission decision via the Applicant Portal (if applicable)
- Accept an existing admission offer even if you intend to appeal, or your place will be given up (if applicable)
We think getting an NUS degree is one of the best investments you can make. That’s why we offer NUS-administered Financial Aid schemes, which you can tap on to help supplement your study expenses. Externally administered options offered by MOE and other organisations are also available.

Financial Needs Calculator

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

[Link to Financial Needs Calculator](nus.edu/financialneedscalculator)

Estimated Living and Accommodation Expenses

You will need about S$6,000 for living expenses, and S$4,600 for accommodation expenses per year as a full-time undergraduate student. This is a conservative estimate, which may vary according to lifestyles.

[Link to Estimated Living Expenses](nus.edu/livingexpenses)

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 majority of the international students at NUS on a competitive basis. Depending on your nationality and degree programme, the remaining fee payable ranges from about S$8,250 to S$66,650 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.

[Link to NUS Tuition Fee Information](nus.edu/ugfees)
These financial aid schemes administered by the Office of Financial Aid can be used to cover a portion of your tuition fees and living/accommodation expenses.

- Higher Education Bursary
- Higher Education Community Bursary
- NUS Donated/Faculty Bursary
- NUS Study Loan¹
- NUS Student Assistance Loan
- Hall/Residential Programme/Residential College Bursary or College Grant
- Opportunity Enhancement Grant
- Work-Study Assistance

nus.edu.sg/financialaid

¹ Quantum up to 20% of Singapore Citizen subsidised tuition fee rate and living allowance loan of up to S$3,600 per annum

The following externally administered financial aid schemes can cover up to 100% of the subsidised tuition fee rate for Singapore Citizens.

- Tuition Fee Loan (TFL)²
- CPF Education Loan Scheme (CELS)
- Post-Secondary Education Account (PSEA)
- MENDAKI Tertiary Tuition Fee Subsidy (TTFS)³

nus.edu/financialloans

² Quantum up to 90% of Singapore Citizen tuition fee rate
³ Quantum up to 100% of Singapore Citizen tuition fee rate

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NUS Undergraduate Viewbook AY2023/2024

Financial Aid Timeline

→ November to Admission Application Closing Date⁴
  - Apply for NUS-administered Financial Aid at myaces.nus.edu.sg/applicantPortal/app/login
  - Upload all relevant supporting documents via the Undergraduate Financial Aid Portal within two weeks of the online application

→ April to June
  - Release and acceptance of NUS-administered Financial Aid offers

→ By Mid-July⁵
  - 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 July⁵
  - Apply for MENDAKI Tertiary Tuition Fee Subsidy after accepting admission offer (All interested Singaporean Malay students)
  - Apply for CPF Education Loan Scheme after accepting admission offer (All interested undergraduate students, except those not in receipt of the MOE Tuition Grant)

→ By first week of August⁶
  - 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)

→ September⁶
  - Receive financial aid funds before GIRO deduction

⁴ While applications for NUS-administered Financial Aid are accepted throughout the academic year, apply by the indicated deadline to ensure that funds are disbursed in time for tuition fee deduction via GIRO in September.

⁵ Apply by the indicated deadlines to ensure that funds are disbursed in time for tuition fee deduction via GIRO in September.

⁶ Disbursement of funds depends on the satisfactory compliance with the terms and conditions and documentary requirements of the various 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/financialaidcalendar
Scholarships

We get it. You have big dreams and nothing is going to stop you. So let us give you a boost. Get that double degree, study overseas, network with peers as talented and passionate as you are…the rest is up to your imagination.

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

Perks:
- **100% Tuition Fee Coverage** – as long as you complete your degree programme within the normal candidature period.
- **0 Years** Bond – so feel free to keep your options open and explore different paths after graduation.
- **1 Semester** Guaranteed Student Exchange Programme Placement – broaden your horizons at one of 300 partner universities worldwide.

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

nus.edu/freshmenscholarship

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## Other Scholarships

If you like options, we have options. The following scholarships are awarded to NUS undergraduate applicants based on merit.

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

*All eligible students applying for undergraduate admission to NUS will be automatically considered. Shortlisted applicants will be invited to submit a scholarship application separately.*
The Campus Recs.

Some of our favourite places and things to do.

Where to relax.

1. UTown Green
   Greenery + picnic + stargazing

2. Berlin Wall
   Calm + history + sunset/sunrise

3. Central Library
   Comfy chairs + aircon + power sockets

Honorary Mention: Your dorm room • SDE 4

Where to have fun.

4. Lee Kong Chian Natural History Museum
   Dinosaur fossils + >2,000 specimens + tours

5. Stephen Riady Centre
   Infinity pool + rock climbing wall + retail therapy

6. Yusof Ishak House
   Club activities + dance studio + open air plaza

Honorary Mention: NUS Museum • University Sports Centre
Where to eat.

7. Techno Edge
   Chicken rice + Taiwanese snacks + Western food

8. Frontier (Science Canteen)
   Ayam penyet + Chef’s Wok + Thai food

9. Fine Foods (UTown)
   Xiao long bao + bee hoon + mala

Honorary Mention: Hwang’s • The Deck (Arts Canteen) • PGP Canteen

Bonus: What apps to download.

- NUS NextBus
  Shuttle bus timings + bus stop locations

- uNivUS
  Digital student ID + NUS resources

- Canvas
  Course material + calendar tool

Disclaimer: List compiled based on a very unscientific survey of NUS students. Some details might be out-of-date by the time you get here, but that’s all the more reason to discover your own favourites. See you around on campus!
Office of Admissions & Financial Aid

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

Have a question about Undergraduate Admissions and Scholarships?
T +65 6516 1010

nus.edu/admissions
nus.edu/askadmissions

Have a question about Undergraduate Financial Aid?
T +65 6516 2870

nus.edu/askadmissions

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/experiencenus

NUS 360 Virtual Tour
Explore and experience NUS’ vibrant campus and facilities with our 360 Virtual Tour!
nus.edu/360virtualtour

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/chatwithus

All information is correct at the time of publication in February 2023. The National University of Singapore (“the University”) gives no warranty and accepts no responsibility or liability for the accuracy or the completeness of the information provided in this brochure. Updates will be posted at nus.edu.sg/oam.

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