



NUS
National University
of Singapore

**Undergraduate
Viewbook
AY2026/2027**

**CHOOSE TO BE
STRONGER
AUTHENTIC
INSPIRED**



Choose to Be Here

We know – you are strong. Authentic. Inspired. What if we told you that we can help you take it further here? Teachers who take a deep interest in what you do. Communities where your voice matters. Peers that challenge you. If that sounds like your kind of thing – you know what to do. Choose NUS.



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Photographs in this Viewbook were contributed by various faculties, schools and departments. All information contained is correct at the time of publication in February 2026. Updates, if any, will be posted on our website.

FIND OPPORTUNITIES PURPOSE PASSION

Think of NUS as a fresh canvas – where anything can happen. Because that's what you get in a campus with students and faculty members of all types. Making this a place where curious minds meet, ideas spark and perspectives shift.



Numbers tell the NUS story.

Nothing but the facts.

121 years. 

That's how long we have been nurturing dreamers, leaders and innovators – a long way since our humble beginnings as a small medical school to educate local doctors.

60+ bachelor's degrees. 

Not trying to get you stuck in overthinking mode – but we also have 130+ double, concurrent and joint degrees. Not to worry, since you can take your time paging through **pages 22 to 31**.

200+ student organisations. 

Be it film, archery, muay thai or volunteering – there's a club for you. And that's just the tip of the iceberg. To check out more campus events and activities, turn to **pages 36 to 39**.

2,664 students gained global exposure in AY2024/2025. 

That's with more than 350 partner universities (from over forty countries) to choose from. Check out what you can do and where you can go on **pages 50 and 51**.

30,000+ undergraduates. 

And 2,700 faculty members, that's privileged access to a vibrant community of professors and peers to learn from and bounce ideas off.

4 types of campus accommodation. 

For the full, uncut co-living and learning experience – but first, decide which fits you best. **Pages 40 to 47** can help you figure it out.

8th most employable in the world. 

All else (aptitude and passion) being equal – our Centre for Future-ready Graduates (**pages 58 and 59**) gives you an edge. Whichever path you choose to pursue.

Global Employability University Ranking and Survey 2026



UTown

STEPHEN RIADY CENTRE

NUS

EDUCATION RESOURCE CENTRE

NUS Research makes the world a better place.

Different approaches, different inspirations – but the same purpose. To create real impact.

Observation: The way cells naturally move in the human body.

Epiphany: Teach miniature robots how to do the same in liquid environments (like the human body).

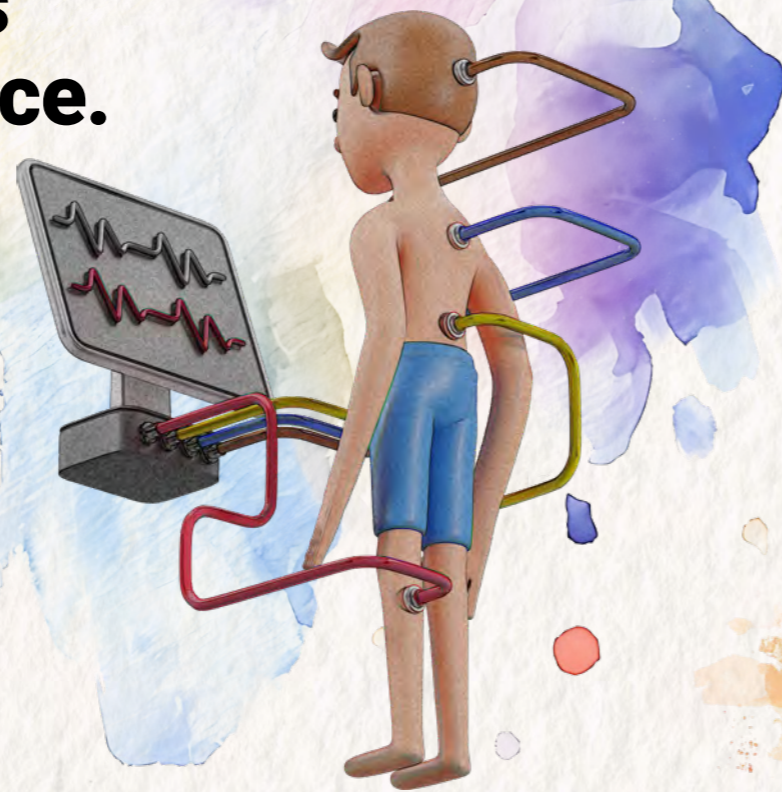
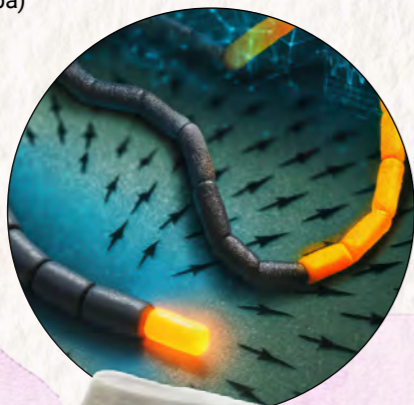
Potential:

Medical robots delivering medications to hard-to-reach sites in the human body.

White blood cells swarming intruders, gut cells wriggling towards nutrients, sperm cells jostling their way forward.... Inspired by this, a team at the **College of Design and Engineering** designed miniature robots that can bend, twist and squirm their way through fluid and in tight spaces towards specific chemical cues – all by themselves. So imagine mini robots that can get medications where they need to be or collect biopsy samples in the human body without invasive surgery – cutting-edge healthcare with much less cutting.

2 robot shapes piloted so far (link-shaped like a sperm cell, and ring-shaped like amoeba)

cde.nus.edu.sg/the-ai-swimming-academy-for-miniature-robots



Observation: Rise in metabolic diseases and frailty around the world.

Remedy: Magnetic field therapy to improve muscle development and metabolic health.

Potential:

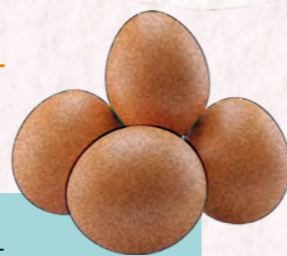
Non-invasive therapy for better metabolic health in ageing populations.

A research team led by a **Yong Loo Lin School of Medicine** professor found that weekly sessions of pulsed electromagnetic field (PEMF) therapy resulted in healthier fat metabolism, improved glucose regulation and stronger bones – all without drugs, genetic medication or other invasive procedures.

10 minutes a week

PEMF therapy (over eight weeks)

news.nus.edu.sg/new-applications-of-magnetic-field-therapy-in-muscle-metabolic-health



Promisingly, the team also found that exposing chicken eggs to PEMF improved embryonic survival and overall growth – which has potential applications for increasing and improving food production as well.



Observation: Chocolate might go extinct.

Idea: Make chocolate alternatives taste better.

Potential:

Increase acceptance of chocolate alternatives while decreasing dependence on cocoa.

With cacao plants under threat by climate change, researchers have turned to carob (a hardier species, its pulp smells like cocoa when roasted). Just one catch – it doesn't taste like chocolate. Now, a team from the **Faculty of Science** has figured out how to better mimic the taste of chocolate with carob, whether sweet or bitter. This opens the door to caffeine-free, naturally sweet alternatives to chocolate – with a lower production cost.

US\$5,591.21

Price of one tonne of chocolate in November 2025 (as compared to US\$2,358.18 in November 2020)

Source: International Cocoa Organization (ICCO)

news.nus.edu.sg/nus-scientists-enhance-flavour-of-carob-chocolate-alternatives

Observation: At least 1.7 billion people worldwide use contaminated water sources (2022).

Breakthrough: A self-powered, recyclable and reusable device for detecting contaminated water.

Potential:

Portable, on-site water contamination testing and even large-scale, automated environmental monitoring.

To speed up the process of contaminated water testing, researchers at the **College of Design and Engineering** have invented the ReSURF sensor – which can detect oils and fluorinated compounds in less time than you take to blink (about 40 times faster, if you are curious). The team is now considering to integrate wireless data transmission and even more eco-friendly materials – all to make water use safer around the world.

6 milliseconds

water contamination detection

news.nus.edu.sg/nus-researchers-develop-novel-material-for-water-quality-monitoring-device



Teachers who never stop rooting for you.

Hear it from Associate Professor Heng Cheng Suang – the supporter you can always count on.

On the glow of enlightenment.

“Since kindergarten, I had always enjoyed teaching my neighbours and classmates in school, and later on I did volunteer and relief teaching after starting work. What keeps me at it is the fun of interacting with people – and that moment when students suddenly understand something. It feels incredibly rewarding to see the glow in their eyes and the delight they exude.”

On moving the world forward.

“People sometimes ask if I ever get worried or threatened by students who are smarter than me. My answer is: of course not – my students should be better than me. So when teaching, I hold nothing back. If I only teach students 90% of what I know (and they did the same to their own students), the world will regress. This is also why I love teaching so much. The world can only progress if there’s education.”

On making classes engaging.

“As a movie buff, I used to wonder why people could watch three hour-long movies without losing concentration – but students come into our two-hour classes and start multitasking on laptops. That’s why I strive to make my classes just as engaging, by theming my lecture slides around popular shows (most recently *Mission Impossible*) or using quiz formats like *Who Wants to be a Millionaire*.”

On appreciating different talents.

“Everyone is born different. Why would you compare tigers with elephants, or runners with javelin throwers? There are so many disciplines in the world, we can’t be good at everything. Just take computing – some people are better at analytics, others at cybersecurity. So there’s no need to compare. As long as you try your best to learn in my class, that’s enough for me.”

On every generation and its challenges.

“People like to complain about the next generation being strawberries. But I don’t agree. Every generation has its own challenges and survival skills. Like how for Gen Z, you not only have to compete with graduates from Singapore but also around the world. And tech like generative artificial intelligence (genAI) is changing everything. But I don’t think there’s any need to worry. Our students are survivors. I have faith.”

On human and artificial intelligences.

“Like it or not, tech is here to stay – and so is AI. As College Master at Acacia College*, I want to expose students to the full breadth of AI – combining it with everyday human pursuits like food, games and performing arts. So rather than focusing on computing or AI knowledge, I’m looking for students with empathy and passion to make a difference – those who can fully appreciate the Acacia experience.”

* Acacia College is our newest Residential College with a focus on AI, with Assoc Prof Heng as the founding College Master. For more information, turn to page 47.



“Despite his tight schedule, Prof is always generous with his time and knowledge – even to graduates like myself. His passion and commitment to his work and craft is a constant inspiration to do my best, no matter what I’m doing.”

Heng Eng Han

School of Computing
Class of 2006 (now working in digital transformation and consulting)

“I appreciate that Prof gave us the space to discover our strengths, especially when I initially struggled with adjusting to university academics. His encouragement showed me that there was more than one way to do well in the vast field of computing.”



Wong Kheng Leong

School of Computing
Class of 2013 (now working in education and digital marketing)



“So many years on, I still remember how engaging Prof’s classes were. His lively approach to teaching has since influenced me to be more relaxed and think out of the box, especially when dealing with stressful situations.”

Melissa

School of Computing
Class of 2013 (now working in tech)

Associate Professor Heng Cheng Suang
Department of Information Systems and Analytics, School of Computing
College Master, Acacia College
Immediate Past Chair, NUS Teaching Academy



Students are the heartbeat of our campus.

If #NUSlife has a rhythm, everyone feels it differently – here are some examples.

"My professors are warm and approachable, making it easy to seek guidance and learn beyond the syllabus. I also appreciate how assessments are challenging yet fair – pushing me to think critically and stretch my ability."

Austin Chan
NUS Business School (Leadership & Human Capital Management, Finance)

"The friendships and memories I've made in the NUS Climbing Club are unforgettable, and organising the flagship ClimbNUS event taught me teamwork, leadership and event management – skills I wouldn't have learnt otherwise."

Rohan Varatharajan
School of Computing (Business Analytics, Quantitative Finance)

"What I love most about NUS is the breadth of opportunities – such as going on student exchange to Norway and interning in Vietnam. These diverse global experiences have pushed me out of my comfort zone and reshaped how I think and work."

Valerie Wong
NUS Business School (Applied Business Analytics, Leadership & Human Capital Management)

"The NUS Centre for Future-ready Graduates has been immensely supportive in my career development – in addition to offering tailored career coaching and workshops, they connected me with opportunities that aligned with my interests."

Nicholas Shay Kumar
College of Design and Engineering (Project and Facilities Management)

"I wanted a university experience that challenged me intellectually, and being at NUS means I'm always surrounded by a community of smart and driven peers – motivating me to work hard and become the best version of myself."

Muhammad Nur Adzfar bin Mohammad Zulkiffli
School of Computing (Computer Science)

"Staying in King Edward VII Hall has given me the opportunity to make friends from different majors – enriching my perspectives and experience. Having such a supportive group of friends also made starting university much less overwhelming."

Lareina Lim
Faculty of Dentistry




GET SPECIALISED INTERDISCIPLINARY

That aha moment – when the lightbulb goes on and everything makes sense. How music influences computer science; how statistics inform history...and the list goes on. No promises when it would happen for you, but one thing is clear. It will happen. Just like it does all over campus every day.

 **60+**
Bachelor's Degrees

 **50+**
Second Majors

 **130+**
Joint, Concurrent and
Double Degree Programmes



Cutting-edge pathways to give you a competitive advantage.

No more gatekeeping – we are hard launching programmes that will put you ahead.

Major in Geospatial Intelligence ^{NEW}

Faculty of Arts and Social Sciences,
School of Computing

Type: Cross-disciplinary programme

- Learn at the intersection of geography and computing – such as foundational geospatial and computing concepts, along with analytical techniques.
- Think – optimising navigation apps or using digital twins to solve smart city challenges.
- For – aspiring geospatial talent looking to work in sustainable development, space industry, business logistics and public health (amongst others).
- Graduate with a Bachelor of Science (Honours) in Geospatial Intelligence.

How to apply: Select “Geospatial Intelligence” as one of your choices of study in your application.

chs.nus.edu.sg/programmes/gi

Bachelor of Science in Nursing (Honours) and Master of Science in Biomedical Informatics ^{NEW}

Alice Lee Centre for Nursing Studies

Type: Concurrent Degree programme

- Integrate nursing expertise with healthcare information technology (aka biomedical informatics).
- Think – analysing patient data to predict bed occupancy trends, or creating patient safety tools to prevent medication errors.
- For – future nursing leaders looking to deliver data-backed, evidence-based, smart and compassionate care. Other possible careers include Health Data Analysts, Electronic Health Record Implementation Experts, Digital Transformation Leads, Researchers and Digital Health Project Consultants (non-exhaustive).
- Graduate with a Bachelor of Science in Nursing (Honours) and a Master of Science in Biomedical Informatics in 4.5 years – as compared to five years if done separately.

How to apply: Select “Bachelor of Science in Nursing (Honours) with Master of Science in Biomedical Informatics” as one of your choices of study in your application.

medicine.nus.edu.sg/nursing/education-programmes/undergraduate/concurrent-degree-programme



An academic experience that invites you to co-create the curriculum.

Because we believe the best learning isn't delivered, it's shaped together through curiosity and shared aspirations.



Tailored Learning

Second major, minor, specialisation or an interdisciplinary programme – take your pick. Whether you want to combine Biomedical Engineering and Economics or Finance with Anthropology, you'll have the flexibility to customise your learning to your interests.



Grade-free Scheme

Your free pass to try out courses without worrying about grades. Exercise the Satisfactory/Unsatisfactory (S/U) option for up to 32 units in your first two years of study* – where 'S' is awarded for D grades and above, while 'U' is awarded for F grades. Best part – neither S nor U grades count towards your grade point average.

* If you have any S/U units left after your first two years, you can still use them in subsequent semesters – up to 12 units.

nus.edu/gradefree



Design-Your-Own-Course

Pretty much what it says – design how deep or wide you want to learn, and co-craft the learning outcomes under the guidance of a faculty supervisor. Just one thing – you will need to gather nine other friends to do the course with you (the more the merrier, right?).

Examples of what's been done previously:

- The Art and Science of Photography
- Dialects in Singapore: Hokkien

nus.edu/dyoc

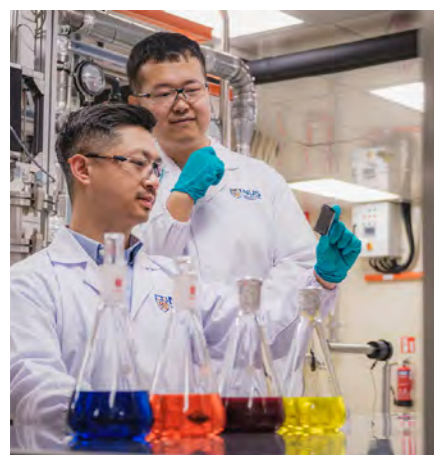


Industry 5.0 Skills

You've probably heard of Industry 4.0. Now go one up – think Industry 5.0, where human-machine collaborations takes centre stage. If you want skills that will truly stand you in good stead, our General Education Pillars are your answer.

- Data Literacy
- Digital Literacy
- Critique and Expression
- Cultures and Connections
- Singapore Studies
- Communities and Engagement

nus.edu/generaleducation



Special Programmes to stretch your potential.

And that's not all we have – your College/Faculty/School probably has more (check their websites).

Design and Engineering Scholars Programme

College of Design and Engineering

Four-year scholarship programme with tuition fee coverage, living allowance, global programme sponsorship, tailored mentorship and more. Open to Singaporean students applying to any undergraduate programme in the College of Design and Engineering.

cde.nus.edu.sg/descholars

Double Degree Programme in Engineering and Business Administration

College of Design and Engineering, NUS Business School

Double degree programme to train business-savvy engineers (or engineering-driven business leaders) in five years. Open to students in College of Design and Engineering (Engineering students only) and NUS Business School.

cde.nus.edu.sg/undergraduate/programmes/double-degree-programme-in-engineering-business-administration



Undergraduate Research Experience (UREx)

College of Design and Engineering

Research programme for STEM projects. Receive up to \$2,500 (individual)/\$5,000 (group) funding to pursue a project of your choosing, along with access to research-specific workshops. Open to all CDE undergraduates.

cde.nus.edu.sg/undergraduate/build-your-own-degree/enhancement-courses/undergraduate-research-experience-cde2605r-urex

Undergraduate Research Opportunities Programme (UROP)

Programme for kickstarting your research journey – join an existing project or explore a pet topic under the supervision of mentors in your field. Now enhanced with workshops, grants and study trips. Open to students from various Colleges, Faculties and Schools*.

* NUS Business School, 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, NUS College, Ridge View Residential College and Tembusu College.

nus.edu/urop



Innovation & Design Programme (iDP)

College of Design and Engineering

Second major or minor for aspiring innovators and entrepreneurs. Work on real-world projects with peers from majors all across campus – with access to iDP resources such as prototyping facilities and study trips. Open to all NUS undergraduates.

cde.nus.edu.sg/edic/idp



Special Programme in Science (SPS)

Faculty of Science

Two-year programme for passionate science students to get familiar with interdisciplinary learning and research – through lab experience, peer mentorship and research workshops. Open to science majors in the College of Humanities and Sciences.

sps.nus.edu.sg

Looking for our honours college?

Turn to page 23 for more about NUS College.

The NUS Academic System 101.

A crash course on how things work here.

Academic Year (AY)

- Starts every year in August and ends in July the following year.
- It consists of two semesters with 13 weeks of academic instruction and 2 weeks of exams.
- You probably see things like AY2026/2027 – which refers to the AY starting in August 2026 and ending in July 2027.

Note: The Faculty of Dentistry and Yong Loo Lin School of Medicine operate on a slightly different academic calendar.

Major

- Your main subject of study at NUS, with over 60 majors to choose from.
- In most cases, you get to mix and match with second majors, minors and specialisations – creating a curriculum that syncs up with your interests.
 - **Primary major:** Main field of study
 - **Second major:** Different field of study from primary major, with less depth
 - **Minor:** Similar to second major, but less in-depth
 - **Specialisation:** Sub-discipline within primary/second major

Workload

- Measured in units, with one unit equating to 2.5 hours of work (such as lectures, tutorials and assignments) per week.
- Students typically take 20 units each semester, which is about 50 hours every week.

Courses

- Courses are represented by a unique course code, such as RB1101 Fundamentals of Robotics I. In this case, the alphabets 'RB' refer to the discipline (Robotics), and the first number '1' refers to the course level.
- Level 1 courses are typically introductory courses, with difficulty increasing as the levels go up. RB2101 Fundamentals of Robotics II would therefore be more advanced than RB1101.

Modular System

- The system of instruction used here, where you can choose from the courses on offer by the various Colleges, Faculties and Schools.
- Giving you the flexibility to pace your learning by taking up as many courses as you can handle (overloading subject to approval).

Grade Point Average (GPA)

- How academic performance is tracked.
- You will receive a grade (each with a corresponding grade point) for each course you take, from 5 points for A+/A grades to 0 points for an F.
- GPA can then be calculated using this formula:

$$\text{GPA} = \frac{\text{Sum (Course Grade Point x Course Units)}}{\text{Sum (Course Units Counted Towards GPA)}}$$

Degree Classification

- GPA determines the degree classification you graduate with.
- Some Colleges, Faculties or Schools may have additional requirements.

Four-year Honours Degree Programmes	GPA Criteria
Honours (Highest Distinction)	4.50 and above
Honours (Distinction)	4.00–4.49
Honours (Merit)	3.50–3.99
Honours	3.00–3.49
Pass	2.00–2.99
Three-year Degree Programmes	GPA Criteria
Pass with Merit	3.00 and above
Pass	2.00–2.99



Academic options for every passion.

Go ahead – start with what excites you. But after that, why not give everything else a closer look? You might just discover something new.

4 more options to consider for the academically adventurous.

1. Double Major/ Major-Minor Programmes

Have a second major or minor reflected in your transcript

- nus.edu/minorprogrammes
- nus.edu/doublemajors

3. Concurrent Degree Programmes (CDPs)

Graduate with a Bachelor's and a Master's degree

- nus.edu/concurrentdegrees

Hot tip – doing a Double Degree Programme could shorten your candidature (as compared to doing two Bachelor's degrees separately). The same goes for Concurrent Degree Programmes.

2. Double Degree Programmes (DDPs)

Graduate with two Bachelor's degrees

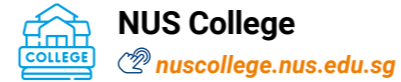
- nus.edu/doubleddegrees

4. Joint Degree Programmes (JDPs)

Graduate with a Bachelor's degree awarded by NUS and an overseas university

- nus.edu/jointdegrees

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Here at NUS College, we break open the classroom.

As the honours college of NUS, we partner with the degree-bearing faculties to offer an education that challenges you to think critically beyond your major and supports you to deep-dive into areas you are passionate about.

With us, you'll find countless ways to open your mind and deepen your knowledge – from crossing academic disciplines to traversing global cultures; from starting game-changing projects to losing (and finding) yourself overseas.

Our approach is a rigorous and stimulating interdisciplinary education designed to help you cultivate the necessary skills to work effectively across boundaries, so that you can respond to the challenges of the 21st century – complex problems no person can solve alone. We complement this with a suite of groundbreaking experiential programmes and an incredibly rich residential life, giving you a holistic education that goes beyond the classroom.

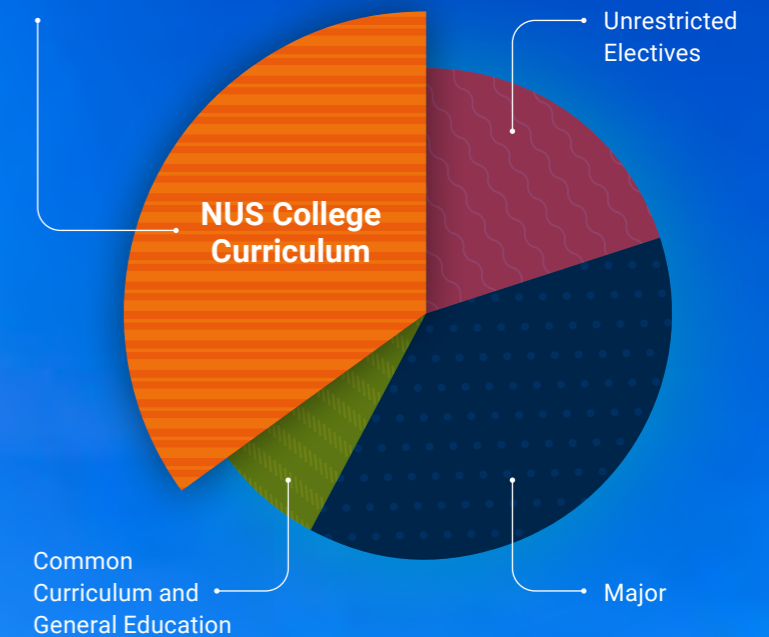
This is the place for those eager to learn, willing to be stretched and excited to make a difference in ways big and small. You won't just leave with new knowledge – but a new way of thinking, a supportive community and the confidence to effect change.

Key Features:

- Rigorous 4-year interdisciplinary curriculum
- Enhances your NUS degree
- Compatible with 60+ majors from across NUS
- Seminar-style classes with 20–25 students per class
- Personalised learning
- Transformative global pathways
- Impact experience project
- Growth mentoring
- Rich residential life
- Diverse, vibrant community

Where does NUS College fit into your degree programme?

Seminar-style courses offering curated foundational and common courses, interdisciplinary electives, and a defining team-based project.



All NUS College students should also:

- Fulfil the two-year residential requirement at NUS College (inclusive of the first year)
- Fulfil the mandatory Global Pathways requirement

How to apply:

- Check the box to be considered for NUS College in your application to NUS
- Complete the NUS College application
- Come for an interview if shortlisted



16 College Avenue West
Singapore 138527
E nusc.admissions@nus.edu.sg



NUS Business School
bba.nus.edu.sg

Define your competitive edge with NUS Business School – where we cultivate leaders who are **AGILE** and adaptive in today's VUCA (Volatile, Uncertain, Complex, and Ambiguous) environment. Our **Academically rigorous** curriculum, enriched with **Global exposure** and experiential learning, ensures that you remain **Industry-relevant**, ready to **Leverage** our extensive networks and prepared to pursue **Expanded pathways** to success.

With nine diverse majors to choose from, you will have the flexibility to explore your interests under the mentorship of faculty members who bring both academic insight and industry experience. Our curriculum integrates global and professional milestones, culminating in a final-year field service project where you partner with an organisation to solve real-world business challenges. Beyond the classroom, our vibrant alumni network of over 50,000 members offers invaluable connections for mentorship and career advancement. Upon graduation, you will not only be equipped to navigate an ever-evolving business landscape, but also to lead, innovate and shape the future of business.

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 majors), Entrepreneurship, Events Management, Tourism and Hospitality, Real Estate

Majors:

- Accountancy
- Applied Business Analytics
- Business Economics
- Finance
- Innovation & Entrepreneurship
- Leadership & Human Capital Management
- Marketing
- Operations & Supply Chain Management
- Real Estate



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School of Computing
comp.nus.edu.sg/admissions



Computing 1
 13 Computing Drive
 Singapore 117417
 T +65 6516 2727
 E socadmissions@nus.edu.sg

At NUS Computing, we equip you to use technology as a force for good – creating solutions that enhance lives, strengthen communities and open new possibilities for the future.

Our programmes provide a solid foundation in computer science, AI, cybersecurity, data analytics and digital systems, giving you the freedom to stretch into new interests or specialise deeply. Guided by internationally acclaimed faculty and supported by a dynamic tech community, you'll be encouraged to think critically, code with purpose and create solutions that make a real difference.

Whether you're building secure digital infrastructures, shaping human-centred technologies, uncovering insights from data or stretching the frontiers of AI, you'll be empowered to create breakthroughs that inspire change in a world that's constantly evolving. By the time you graduate you'll be ready to contribute to a digital landscape that continues to grow in complexity, opportunity and impact.

Future Career Opportunities:

Software Engineer, Cybersecurity Consultant, Systems/ Network Engineer, Business Analyst, AI/MLOps Engineer, Data Scientist, Computer Security Researcher, IT Management Consultant, Product Manager, Responsible AI Monitoring and Compliance Manager, Cloud Solutions Architect, Applied AI Engineer (Vision/NLP), AI Policy & Governance Specialist, DevSecOps Engineer, Digital Forensics Analyst, UX/UI Designer

Majors:

- Artificial Intelligence
- Business Analytics
- Business Artificial Intelligence Systems
- Computer Engineering (*Jointly offered with the College of Design and Engineering*)
- Computer Science
- Information Security

Faculty of Law
law.nus.edu.sg

As Asia's Global Law School and one of the world's best, we set the standard. You won't just study law – you join a dynamic intellectual community that encourages you to think critically, challenge ideas and discover how to make a meaningful impact on society.

Our rigorous, forward-looking curriculum prepares you for the opportunities and complexities of a fast-changing and interconnected world. You'll be able to broaden your horizons through exceptional experiences including overseas exchanges, international moots and internships.

In your first two-and-a-half years, master the core of the law. Then chart your path with over 120 electives in high-impact domains, including Asian Legal Studies, Civil Law, Corporate & Financial Services Law, Intellectual Property & Technology Law, International & Comparative Law, International Arbitration & Dispute Resolution, Law & Society, Maritime Law, Private Law, Research and Skills.

Follow in the footsteps of alumni who have shaped law and society; who lead in courtrooms, boardrooms and beyond – and take your first step as a future leader in law.

Future Career Opportunities:

Lawyer, Corporate Counsel, Banking, Judiciary, Government, Foreign Service, Entrepreneur, Academia

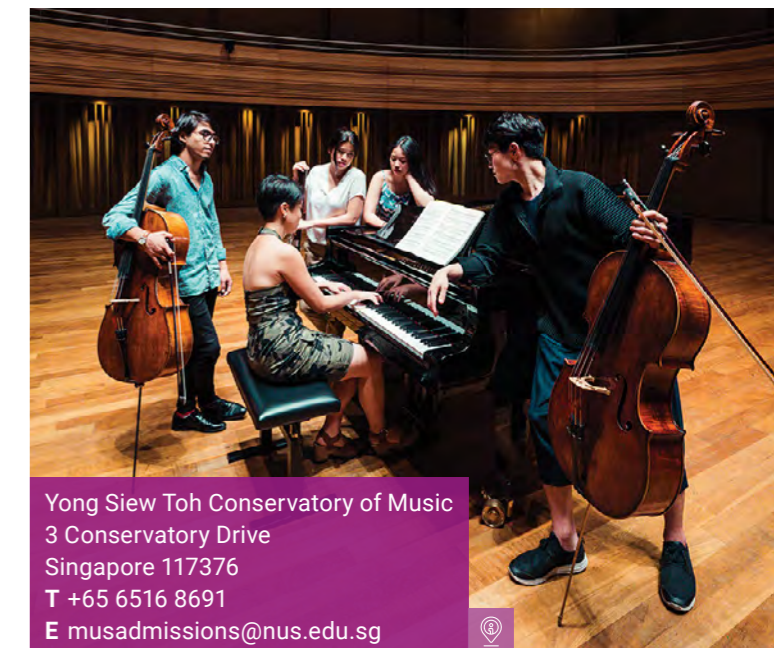
Major:

- Law



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Yong Siew Toh Conservatory of Music
ystmusic.nus.edu.sg



Yong Siew Toh Conservatory of Music
 3 Conservatory Drive
 Singapore 117376
 T +65 6516 8691
 E musadmissions@nus.edu.sg

The Yong Siew Toh (YST) Conservatory of Music is more than an academic institution – it's a vibrant artistic hub and catalyst for community engagement.

Our Bachelor of Music programme fosters the development of your artistic identity in performance, composition, creative collaboration, audio production and the wider areas of research, interdisciplinary work, leadership and outreach. During your time with us, you will form lasting connections within a diverse and talented international community.

The impact of our music also extends far beyond YST's confines. Through our international network and strategic partnerships, you gain access to exclusive opportunities for exchange and the chance to broaden your perspective by engaging with renowned artists and performers. Our collaborations with various community partners also give you the chance to contribute to the wider cultural landscape.

In a world marked by unease and challenges, the role of creative artists is more pivotal than ever. We believe that the world needs trailblazers in music – you can be one too.

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.

 **College of Design and Engineering**
cde.nus.edu.sg

At the College of Design and Engineering (CDE), you can explore, create and shape the future across the fields of architecture, design and engineering. You will tackle real-world challenges through hands-on projects, collaborative research and industry-relevant learning.

Shape your learning journey with a range of major, minor, second major or double degree choices to gain complementary expertise and open unique career paths. For example, the Minor in Artificial Intelligence (Design and Engineering) allows you to develop a solid foundation in data science, machine learning and AI-powered tools to design innovative solutions that can be applied across diverse fields.

Here, you can also dive deeper into your chosen field through a wide range of specialisations, including Aeronautical Engineering, Biomedical Materials, Social and Service Transformation, and Space Technology.

CDE is also home to multidisciplinary research platforms where we explore the fields of design, technology and human factors. Through our research, we forge new frontiers of knowledge, address complex challenges and drive positive societal change and innovation.

As part of CDE, you will be part of our vibrant and innovative college community to design a better future. What's more, we ignite your passion to make a positive impact on the world. Even as an undergraduate, you can participate in projects that create real change – applying your skills to support communities in need, make technology accessible, address global challenges and national needs, or simply improve people's lives.

Whatever you choose to do at CDE – you can design your learning path and engineer your way towards exciting careers of the future.

Majors:

- Architecture
- Biomedical Engineering
- Chemical Engineering
- Civil Engineering
- Computer Engineering (*jointly offered with the School of Computing*)
- Electrical Engineering
- Engineering Science
- Environmental and Sustainability Engineering (*formerly Environmental Engineering*)
- Industrial and Systems Engineering
- Industrial Design
- Infrastructure and Project Management
- Landscape Architecture
- Materials Science and Engineering
- Mechanical Engineering
- Robotics and Machine Intelligence

T +65 6516 7988
 E askcde@nus.edu.sg



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 (and more)



 **College of Humanities and Sciences**
chs.nus.edu.sg

What happens when you bring the Faculty of Arts and Social Sciences (FASS) and the Faculty of Science (FOS) together? You get the College of Humanities and Sciences (CHS). But, more importantly, you get deep expertise from two established faculties. Four Cross-Disciplinary Programmes, around 30 primary majors, 31 second majors, about 70 minors and close to 20 specialisations – and over 1,000 courses 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 Pillars (Asian Studies, Humanities, Scientific Inquiry I, Scientific Inquiry II, and Social Sciences); and Interdisciplinary Courses (Interdisciplinary Courses I & II).

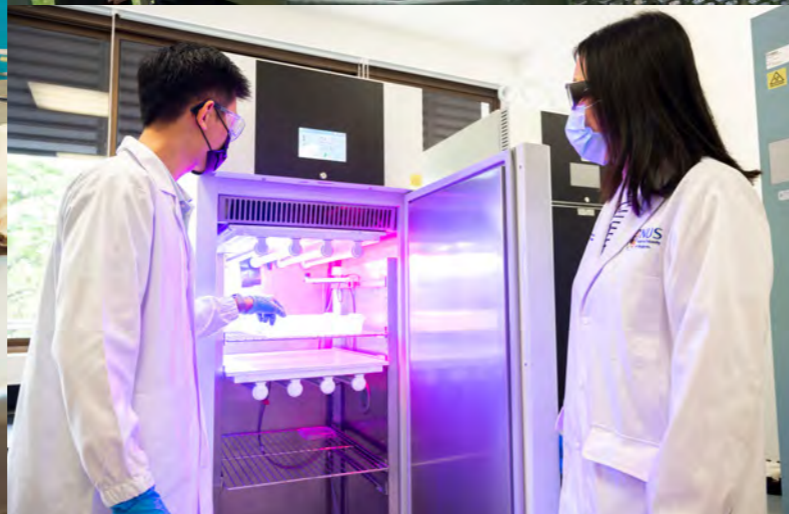
By the end of your four-year programme, you will graduate with a Bachelor of Arts (Honours), Bachelor of Social Sciences (Honours), Bachelor of Science (Honours), Bachelor of Environmental Studies (Honours), or even a double degree. But that's not all – you will come away with the ability to ask the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

Majors:

- **Asian Studies & Humanities**
 - Chinese Languages and Cultures
 - Chinese Studies (Bilingual)
 - 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
 - Geospatial Intelligence ^{NEW}
 - Philosophy, Politics, and Economics



T +65 6516 8471 (FOS)
 E askchs@nus.edu.sg (CHS) /
 fashelp@nus.edu.sg (FASS)

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

Department of Pharmacy and Pharmaceutical Sciences

pharmacy.nus.edu.sg



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E sciadmission@nus.edu.sg

Medicines are indispensable to modern healthcare – preventing disease outbreaks, curing illnesses and saving lives. But to take full effect, medicines also have to be the right drug, right dose, right route and taken by the right patient at the right time.

Our Bachelor of Pharmacy (Honours) major sets you on the path to becoming a registered pharmacist who integrates knowledge of medicines with communication and collaborative skills so that patients get the best outcomes from their medicines. Additionally, you can enrich your undergraduate journey with the option to apply for a semester-long Student Exchange Programme (SEP) at an overseas partner university or a semester-long NUS Overseas Colleges (NOC) programme, which can be undertaken during your four years of study. You may also pursue a Minor programme in an area of your interest.

If drug discovery and development, delivery and formulation as well as its regulation fascinate you, our Bachelor of Science (Honours) in Pharmaceutical Science prepares you for the pharmaceutical and other related sectors. 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 from either degree that meet the needs of patients and industry, you will be poised to join the next generation of pharmacists and pharmaceutical scientists.

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

Majors:

- Pharmacy
- Pharmaceutical Science
(offered under College of Humanities and Sciences)

Faculty of Dentistry

dentistry.nus.edu.sg

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

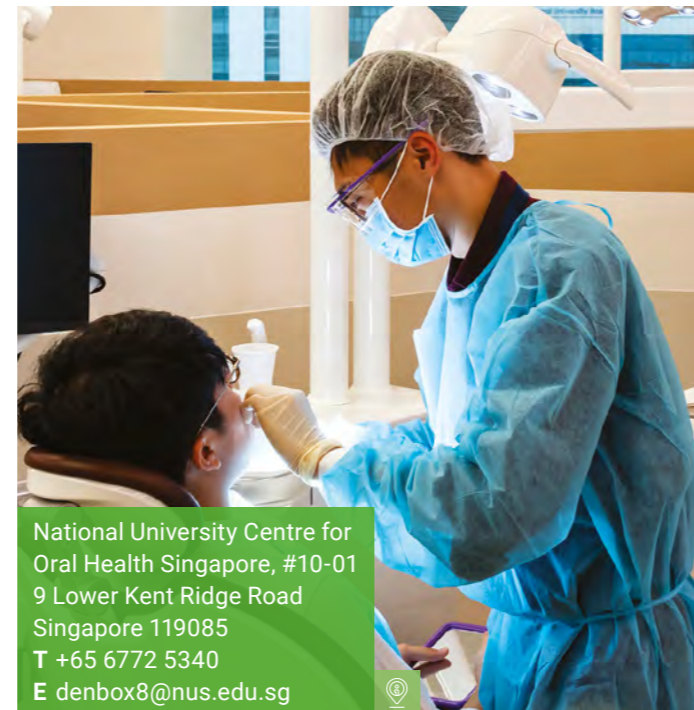
By the time you graduate, you are ready to register with the Singapore Dental Council for local practice – and start making a difference to the population's oral health.

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)

Major:

- Dentistry



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Yong Loo Lin School of Medicine

medicine.nus.edu.sg



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E medadmissions@nus.edu.sg

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

Major:

- Medicine

Alice Lee Centre for Nursing Studies

medicine.nus.edu.sg/nursing

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 do the same, we will arm 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, 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 integrated 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

Major:

- Nursing



Centre for Translational Medicine
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Libraries that make great learning company.

Providing books, study spaces and plenty of other things.



Find the academic resources you need.

3 million+
print books and journals

1.4 million+
digital books

Chances are, whatever you are looking for is already in our stacks. If not, we will help you find it – simply approach one of our friendly librarians. Our collections are spread across six locations on campus (storing three million books and journals is no joke) – and yes, you are welcome at all of them.

Curious about what we have? Check out Digital Gems – where you can discover rarities such as centuries-old books, private papers and unique cultural artefacts.

digitalgems.nus.edu.sg

Our six locations and their collections:

- Central Library**
- Architecture and Design
 - Arts, Humanities and Social Sciences
 - Computing
 - Engineering
 - Singapore–Malaysia Collection

- C J Koh Law Library**
- Law

- Hon Sui Sen Memorial Library**
- Business and Management

- Medicine+Science Library**
- Dentistry
 - Medicine
 - Nursing
 - Pharmacy
 - Science

- Music Library**
- Music

- Wan Boo Sow Chinese Library**
- Chinese Studies
 - Southeast Asian Studies in Chinese



Explore your research direction.

78 Researcher Unbound workshops annually

466 consultations a year

Love research? So do we. That is why we conduct Researcher Unbound workshops to show novice researchers the ropes. For more advanced researchers ready to go deeper, subject librarians are here to help with resources tailored to your field of study (don't forget to make an appointment).

nus.edu/LIB-RU
nus.edu/ourlibrarians

Our library guides are available 24/7, covering subjects like finding course readings and managing citations.

libguides.nus.edu.sg

Access the latest learning tools.

If you ever wanted to try your hand at the latest tech (like AR/VR/MR headsets and 3D printers/scanners) – pay Tech Central a visit. There's even 360imx, a wraparound visualisation cylinder for immersive visualisation projects. We will also train you to use these tools to enhance your learning and create your own projects.

nus.edu/techcentral

For serious data crunching, 3D modelling and interactive visualisations – high-performance workstations and multi-touch screens at the Digital Scholarship Lab are free to use for all students. Just make a booking!

nus.edu/digitalscholarship



Discover your favourite library spot.

Quiet cubicles, discussion rooms, comfy sofas – there's a spot in our libraries that's just right for you. And while you are here, come to our events: coffee brewing workshops, hawker culture deep dives and free snacks (stay tuned for what's coming up – NUS librarians are always cooking up new ideas).

24/7
spaces

ENJOY SOCIALISING ACTIVITIES FRIENDSHIPS EVENTS

Stand on centre stage (or playing field), find the voices that complement and contrast with yours, cultivate your greatest interests... we could explain all day, but you have to be here to experience #NUSlife for yourself.




 **80+**
freshman
orientation camps

 **200+**
student
organisations

 **4**
accommodation
types




Town Green

Primer to #NUSlife.

And how to make it all yours.

#1. It all starts with NUSOne.

Our NUSOne philosophy is simple – growth and discovery can happen anywhere, anytime. Picking up a new sport counts. So does organising an event or taking part in a community cleanup. These experiences – are just as important as your academic curriculum.

To help you dive in, we are taking the guesswork out – so you can jump right into exploring all the fun things on campus that interest you.

- **First-Year Guide** that answers all the questions you could think of
- **Transition to Higher Education (T.H.E.) Programme** for familiarising with university life and academics

nus.edu.sg/nusone

#2. Wednesday afternoons are protected time.

No classes (most of the time) – so you are free to check out interesting events, meet friends, go for interest group sessions or simply take a break. You decide. You are the boss. But if you ever need any suggestions, our curated guide (helpfully sorted) is a great place to start.

Engage & Explore

- Find your people in cultural groups, performing arts ensembles, sports teams and more

Grow & Empower

- Pick up adulting and career skills (like financial literacy and communication)

Impact & Serve

- Find community service and volunteering opportunities

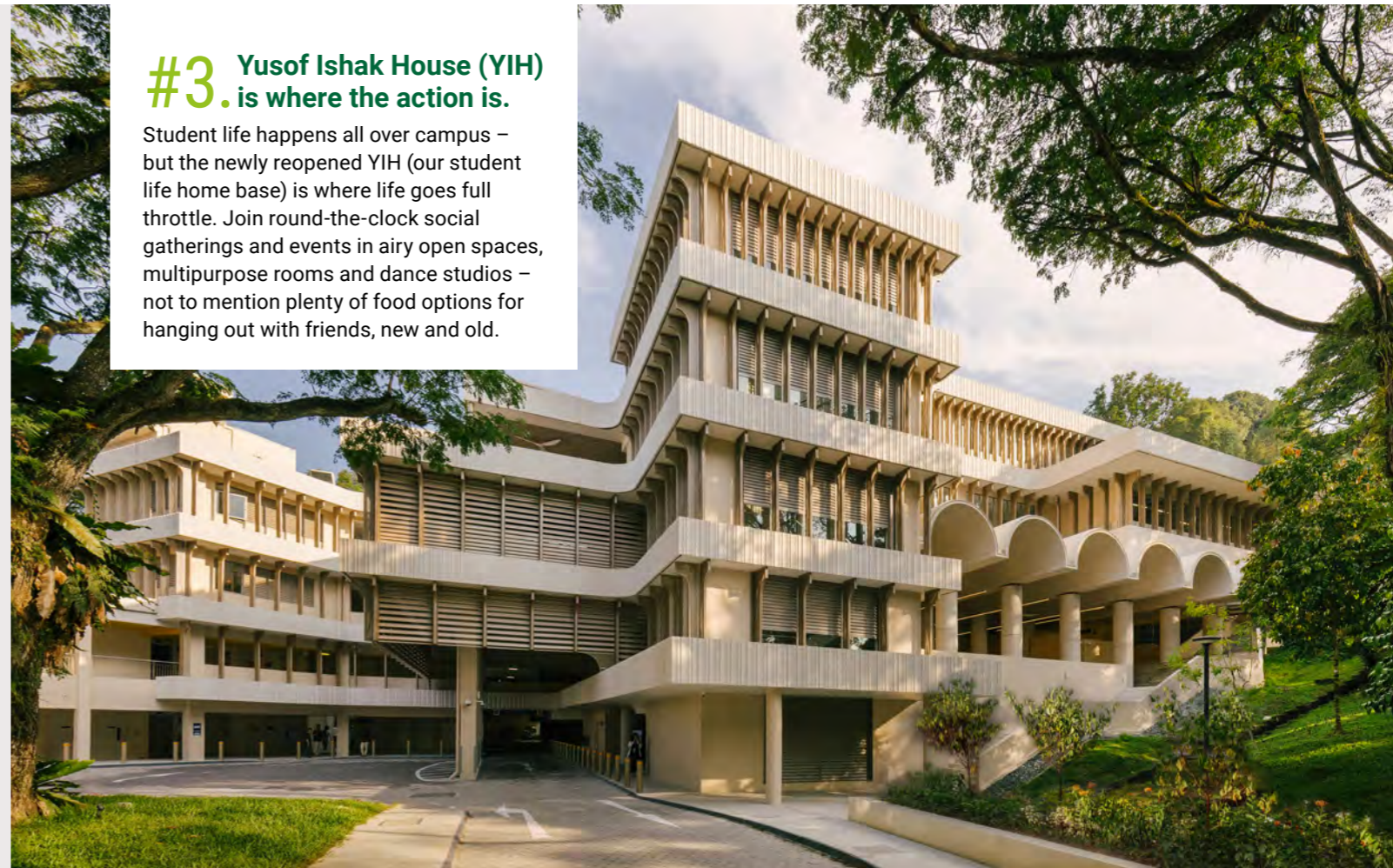
Dabble & Discover

- Try something new (like finding out what the pickleball craze is all about or making a teddy bear) in a no-judgement zone

nus.edu.sg/nusone/one-holistic-journey

#3. Yusof Ishak House (YIH) is where the action is.

Student life happens all over campus – but the newly reopened YIH (our student life home base) is where life goes full throttle. Join round-the-clock social gatherings and events in airy open spaces, multipurpose rooms and dance studios – not to mention plenty of food options for hanging out with friends, new and old.



Another hot tip: PitStops
Like F1 cars, everyone needs a pit stop sometimes. The good news is, our PitStops come with massage chairs, wellness events and games (and you can definitely chill here for more than 2.5 seconds*).

Find PitStops at:

- Yusof Ishak House
- UTown
- Faculty-specific PitStops in the Faculty of Arts and Social Sciences, School of Computing, College of Design and Engineering, Faculty of Law and Faculty of Science

* The average length of actual F1 pit stops.



Campus events that put the life in #NUSlife.

Hint: orientation is just the beginning.

Week 0 to Week 2

Meet your friends for the next four years (and beyond).

Freshman Orientation Programme

- 80+ camps organised by NUS Students' Union (NUSSU), hostels, faculties and interest groups.

NUSSU RAG and Flag

- Flag = the two Flag Days where students (like you) fundraise for charity
- RAG = Receive and Give, referring to the floats and performances put up in gratitude of the community's support



Discover.

Semester 1

Show up and try all the fun things – don't overthink it.

Student Life Fair

- 230+ CCAs and student group booths where you can meet your next new obsession (mountaineering? ballroom dancing?) while picking up free snacks and goodies

SUPERNOVA

- NUS' signature outdoor music and dance festival spanning eclectic genres like jazz, rap and K-pop – 100% performed by NUS students



Explore.



Dive in.

Semesters 1 to 2

From headline events to lowkey club meetups – go for whichever speaks to you.

Inter-Faculty Games (IFG)

- 6 weeks of intense competition in 30+ sports (followed by Inter-Hall Games and Inter-College Games)

WellNUS Festival

- All things wellness including workshops, fitness classes and mindfulness sessions (bonding with furry friends was a popular one last year)



3 Tips for getting into #NUSlife:

- **Just show up.** We want to meet you – so bring yourself (and a friend, if you like).
- **Try that new thing (at least) once.** Think of it like a free trial.
- **It's okay to fail.** That's the fun of trying.

"Stay curious but intentional – NUS is full of new opportunities, challenges and experiences. Setting clear goals for what you want to achieve will help guide your decisions in charting the best path for yourself."

Stephen Chen
College of Humanities and Sciences (Life Sciences)
47th NUSSU President

mOSAic@NUS

- Booths and performances showcasing the diverse cultures and faiths at NUS – totally recommended if you love trying new cuisine, games and crafts

Inclusive Fest

- Displays, workshops and booths on topics such as sign language and service animals – with a focus on accessibility, awareness and inclusivity

NUS Arts Festival

- Largest arts showcase on campus with dance, film, music and theatre (from combining silat with theatre to street dance jams)



Step up.

Year 2 onwards

You've sampled your fill – but don't stop there. When you're ready, how about getting behind the scenes and taking the lead?

Campus Accommodation that matches your vibe.

Part of the reason why we have four types.

	Halls of Residence	Houses	Residential Colleges	Student Residences ¹
Weekly Cost (S\$)²	114–168	178–210	117–216	178–294
Room Type	Single and Double	Single	Single and Double ³	Single and Studio Apartment
Meal Plan	✓	✗	✓	✗
Air-conditioning⁴	✗ ⁵	✓	✓	✓
Academic Programmes	✓ (optional)	✓ (optional)	✓ (compulsory)	✓ (optional)
Student Activities	✓	✓	✓	✓

¹ Only available from second year of study.
² As of Academic Year 2026/2027 and exclusive of meal plans. Bursaries are available for eligible students and will be allocated on a case-by-case basis.
³ Double rooms are only available at Ridge View Residential College.
⁴ A separate charge for air-conditioning is applicable on a prepaid or "pay-as-you-use" basis.
⁵ Some Halls offer the option of bringing in portable air-conditioners at an additional cost. For more information, check with the Hall Office.

Note: NUS College students are required to stay in the NUS College residences for two years (including the first year). See page 23.

Deciding Factors:



Location



Budget



Room Type
(Single or Double)



Meal Plan



Air-conditioning



Academic Programmes



Student Life Activity Level



Student Residences

Diverse. Independent. Spontaneous.

The Student Residence Experience:

- Satisfy your food cravings every day: there's no meal plan – and plenty of food options nearby to explore.
- Drop in on events and interest group activities as and when you like: zero commitment.
- Diversify your social circle: PGPR and UTR house a vibrant community of international students (from 68 countries and counting) with both undergraduate and graduate students.



Student Residence	Location	Room Type	Hidden Gem
Prince George's Park Residence (PGPR) pgpr.nus.edu.sg 	Kent Ridge Campus (near Kent Ridge MRT station)	Single (air-conditioned and non air-conditioned)	Rabbit Corner. A dedicated space for fostering rescued rabbits before they find their forever homes.
UTown Residences (UTR) utr.nus.edu.sg 	UTown	Single (within four-bedroom apartments) and Studio Apartments (single or twin-sharing)	Plastic Model Building Interest Group. Open to beginners and dedicated hobbyists alike.

Note: Student Residences are only open to undergraduate students from Year 2 onwards.



Halls of Residence

Iconic. Buzzing. Dynamic.

The Hall Experience:

- Try something new: sports, cultural and community service activities – your pick (comes complete with encouraging seniors to show you the ropes).
- Pack your calendar with activities: Hall life is a buffet of whirlwind activity, all week round (and not forgetting impromptu Block suppers and jam sessions).
- Join in the fun, inter-Hall style: combined Hall events like Dance Uncensored and Inter-Hall Games – an exclusive experience you can only get at the Halls.



Hall	Residents	Signature Experience	Claim to Fame
 Eusoff Hall eusoff.nus.edu.sg	Eusoffians	La Soiree. Eusoffians pick up formal dining etiquette while networking with alumni.	Eight uninterrupted wins at the Inter-Hall Games.
 Kent Ridge Hall kentridge.nus.edu.sg	Kent Ridgeans	KRBFF. All new Kent Ridgeans start Hall life with a senior BFF to help with settling in.	KR Steppers, one of the top cheerleading teams in the region.
 King Edward VII Hall keVII.nus.edu.sg	KEVIIans	KE Slide. Featuring a thrilling slide down the hilly Hall slopes.	Being the oldest Hall in NUS – with 110 years of history and a strong tradition of cultural productions.
 Raffles Hall raffles.nus.edu.sg	Rafflesians	Raffles Hall Musical Production. Annual large-scale musical – completely produced by Rafflesians since 1985.	Literally the “Hall of Opportunities” (the motto) – with over 80 CCAs to choose from.
 Sheares Hall sheares.nus.edu.sg	Shearites	Sheares Good Luck Concert. A night of flavours, live music and dance performances, uniting the Sheares community in celebrating friendships before final exams.	Strong family culture through level, block and Hall-wide events – where you know almost everyone in Hall.
 Temasek Hall temasek.nus.edu.sg	Temasekians	Temasek Hall Orientation Camp. New Temasekians’ first introduction to Hall traditions and secrets.	Inter-Hall Games Champion for 16 times – the most in NUS history.



Houses

Supportive. Down-to-earth. Inclusive.

The House Experience:

- Make yourself at home from day one: with an in-built support network of Peer Mentors, Resident Assistants and Resident Fellows.
- Create the House of your dreams: through ground-up initiatives like events, projects and interest groups (some may even become part of the House tradition).
- Follow your heart: by picking what piques your fancy – each House has its own personality and themes (like Valour House and sports).



House	Motto/Ethos	Signature Programme	Best-kept Secret
 Helix House helixhouse.nus.edu.sg	DNA that Binds	Helix Signatures. Connect with Resident Fellows (and fellow residents) through activities like dance and dialogues.	Nine murals designed and painted by Helixians – including one on a spiral staircase.
 LightHouse lighthouse.nus.edu.sg	#liveyourlight	Iced Milo, Kopi, Teh? Cosy fireside chats featuring invited speakers and everyone's favourite drinks.	MeowHouse, where House cats Luna and Helio live and are taken care of by resident volunteers.
 Pioneer House pioneerhouse.nus.edu.sg	Live, Learn and Love	Peer Mentorship Programme. Every freshman gets a Peer Mentor – to answer any questions about #NUSlife.	The PHertical PHarm, the House's very own vertical farm for students to exercise their green fingers.
 Valour House valourhouse.nus.edu.sg	Courage to Compete, United to Succeed	Sports & Wellness for All. A full suite of programmes for residents (whether beginner or national athlete) to train and excel in sports.	VHC1001 Sports for Life, an in-House elective where residents can learn a new sport and earn credits.



Residential Colleges





Holistic. Exploratory. Stimulating.

The Residential College Experience:

- Live and learn under one roof: Residential Colleges (RCs) come with academic courses that fulfil degree requirements – typically taught in small-group settings and by faculty who live in the same RC.
- Feed your hunger for knowledge: informal learning opportunities like fireside chats, workshops, forums, site visits...RC life has plenty to choose from.
- Settle in for (at least) two years: with the academic programme running for two years, your accommodation for the second year is covered.

Programme	Ridge View Residential College	University Town College Programme (UTCP)
Location	Kent Ridge Campus	University Town
Residential Colleges	<ul style="list-style-type: none"> • Ridge View Residential College (RVRC) 	<ul style="list-style-type: none"> • Acacia College • College of Alice & Peter Tan (CAPT) • Residential College 4 (RC4) • Tembusu College
Residency	Two years	
Academic Programme	Both programmes fulfil specific degree requirements needed for graduation, but there are key differences between the two. For full details, visit each RC's website.	
Eligibility	Freshmen from all Colleges, Faculties and Schools	



Residential College	Motto/Ethos	Classes You Might Take	Signature Event
 Acacia College acacia.nus.edu.sg	Action. Imagination.	<ul style="list-style-type: none"> • UTC1801 Artificial Truth • UTS2831 Global AI Innovations and Singapore Entrepreneurial Landscape 	Living with AI and Tech. Where Acacians innovate in Arts & Sports, Hackathons & Symposiums, etc. with imagination and creativity.
 College of Alice & Peter Tan capt.nus.edu.sg	Active Citizenship and Community Engagement	<ul style="list-style-type: none"> • UTC1415 Family in a Changing Singapore • UTC1420 Beyond Borders: Migrant Community & Resilience 	Community Engagement Festival. CAPTains craft engagement trails to connect with diverse communities in Singapore.
 Residential College 4 rc4.nus.edu.sg	Small Systems, Big Hearts	<ul style="list-style-type: none"> • UTC1702F Thinking in Systems: Disaster Resilience • UTC1702H Thinking in Systems: Makings of the Ecopreneur 	Arts Night. Annual showcase of RC4's arts interest groups – such as acapella, K-pop dance and fashion design.
 Ridge View Residential College rvrc.nus.edu.sg	Nature, Nurture, Adventure	<ul style="list-style-type: none"> • RVC2000 Culture and Sustainability in Southeast Asia • RVN2003 Understanding Disability and Fostering Inclusivity 	RVRC Kayak and Clean. Marine litter cleanup in less accessible areas like mangroves and waterways – literally environmental learning in nature.
 Tembusu College tembusu.nus.edu.sg	Home of Possibilities	<ul style="list-style-type: none"> • UTC1102S Coding Mortality • UTC2115/UTS2115 Migrant Workers, Rhetoric, and Performance 	Tembusu Conversations. Dialogue series featuring invited luminaries to share on contemporary issues.



EXPLORE YOURSELF PLACES CULTURE

Why stop at studying about the world – when you can be out there experiencing it for yourself? Whether it's going on student exchange or doing a global internship, you get an open ticket to learning from the best around the world. So bon voyage – don't forget to pack your curiosity.



 **15+**
NUS Overseas Colleges
(NOC) locations

 **350+**
Partner universities
in 40+ countries

 **2,664**
Students went on Student
Exchange Programmes
(AY2024/2025)

Global Programmes offer a passport to the world.

Long or short, near or far – there's something for every curious traveller.

Get the full package – **Student Exchange Programme (SEP)**

Study at an overseas university for one to two semesters – complete with a totally different culture, education system and way of living. You might get culture shock, but we think you will enjoy it.

nus.edu/exchangeprogrammes

Take your research places – **Research Attachments**

Join an existing project or conduct your own research (depending on programme) – learn the ropes from experienced researchers and gain access to renowned labs.

nus.edu/globalresearchattachments

Make the most of vacation time – **Summer and Winter Programmes**

Take up classes of your interest in your chosen university over summer/winter break. Perfect if you have a demanding academic programme (e.g. concurrent or double degree commitments) but still want that global experience.

Courses offered in previous years include:

- AI in Management (Austria)
- Eco-leadership (Indonesia)
- Sustainable Cities (USA)

nus.edu/summerwinterprogrammes

Pick the road not (usually) taken – **Study Trips For Engagement & EnRichment (STEER)**

Explore places that most only read about – think Croatia, Kazakhstan and Panama – through both classroom learning and site visits.

nus.edu/steer



Centre for Language Studies (CLS)

Whether you are an aspiring polyglot or just want to know how to order your morning coffee in another language, CLS is the place to go.

13
languages



3,300+



students every semester

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

fass.nus.edu.sg/cls



NUS Overseas Colleges (NOC) is where start-up dreams come alive.

Probably needs no further introduction (like how Carousell and ShopBack are founded by NOC alumni) – but we try.



NOC in Brief:

- **Get hands-on experience.** Intern with a start-up overseas (or locally, if you pick NOC Singapore) for up to one year
- **Brush up on the theory.** Take classes on entrepreneurship at a renowned partner university – which count towards graduation requirements
- **Join your tribe.** Network with the NOC community of founders, angel investors, mentors and role models

NOC in Numbers:

2002 founded
15+ NOC locations
1,200+ start-ups founded by NOC alumni
5,000+ NOC alumni
3 unicorns
1 out of 3 NOC alumni become founders/co-founders



Americas

Toronto-Waterloo, Canada
Partner University: University of Toronto

Silicon Valley, USA
Partner University: Stanford University

Chicago, USA
Partner University: University of Illinois System

New York, USA

Asia

Beijing, China
Partner University: Peking University

Greater Bay Area (Guangzhou and Shenzhen), China
Partner University: Southern University of Science & Technology

Shanghai, China
Partner University: Fudan University

Bandung, Jakarta and Yogyakarta, Indonesia
Partner Universities:

- Institut Teknologi Bandung (Bandung)
- Universitas Indonesia (Jakarta)
- Universitas Gadjah Mada (Yogyakarta)

Tel Aviv, Israel
Partner University: Reichman University

Nagoya, Japan
Partner University: University of Nagoya

Kuala Lumpur, Malaysia
Partner University: Universiti Malaya

Manila, Philippines
Partner University: Ateneo de Manila University

Singapore
Partner University: National University of Singapore

Bangkok, Thailand
Partner University: Chulalongkorn University

Hanoi and Ho Chi Minh City, Vietnam
Partner Universities:

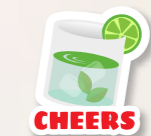
- Hanoi University of Science and Technology (Hanoi)
- International University – Vietnam National University (Ho Chi Minh City)

Europe

Munich, Germany
Partner University: Technical University of Munich

Stockholm, Sweden
Partner University: KTH Royal Institute of Technology

London, United Kingdom



NUS eNterprise House (N-House)

Extend your NOC experience after you return – by applying to N-House, our entrepreneurship-themed accommodation. Comes with its own suite of programmes like accelerator, workshops and competitions.

enterprise.nus.edu.sg/education-programmes/nus-overseas-colleges/nhouse



NOC alumni thrive in turning dreams into reality.

For Augmentus CEO Daryl Lim, that includes giving robots eyes and brains.

The lowdown on Augmentus.

"The reality is, conventional robotics can be very tedious – merely swapping in a new machine part requires weeks of reprogramming. At Augmentus, we use artificial intelligence (AI) to enable robots to self-program and execute desired tasks. Even when parts or objectives change, the robots can adapt with minimal human intervention – cutting what previously took weeks to under an hour. You could say our solutions serve as the eyes and brains of industrial robotics."

The origin story.

"I met my co-founders Yong Shin (Chief Technical Officer) and Voon Foo (Chief Robotics Officer) at a hackathon called Startup Weekend in mid-2019, where we connected over our problem statement of how difficult robotics programming was. We didn't win the hackathon, but the problem resonated deeply – especially when we saw how this was (and still is) a common challenge around the world. We eventually founded Augmentus in late 2019."

The NOC attraction.

"Even before entering NUS, I was already interested in NOC – it is well-known in the Singapore start-up landscape, and there's always been an entrepreneurial streak in me (like starting my own phone repair business during polytechnic days). Naturally, I joined the July 2020 intake for NOC Singapore, as travelling for NOC Silicon Valley was not possible during the COVID period."

The true value of NOC.

"The NOC community is like no other. Just imagine a group of like-minded people trying to make an impact on the world. On top of that, we get strong mentorship and support from lecturers and seniors, as well as access to NOC's extensive connections in the broader ecosystem. Particularly, our technology deals with mission-critical tasks – like inspecting aerospace parts or welding automotive vehicles – where mistakes could be fatal. Having NUS Enterprise and NOC backing helped boost credibility with our first customers."

Daryl Lim
Co-Founder and CEO, Augmentus
Faculty of Arts and Social Sciences (Economics), Class of 2022
NOC Singapore, July 2020 Intake

The rocky road to automation.

"There's a lot of talk about automation these days. But for many manufacturers, getting started is expensive and time-consuming – and that is if they even know where to begin. With Augmentus, we give them an entry point. By making it so that robots are easy to program and adaptable to changing tasks, we are moving industrial robotics closer towards physical intelligence (think of it like having ChatGPT for the physical world)."

The next big step for Augmentus (and robots).

"Feedback from partners and clients is positive – they confirmed there's a market for our solution. Our priority is therefore to increase awareness and make it easy for customers to access us. The launch of our US office in Texas in 2024 is an important milestone that will allow us to scale and become the leading provider of AI robotics solutions for key applications like welding, surface treatment and surface finishing. The end goal is 100,000 robots on Augmentus – for now."

www.augmentus.tech



"I appreciate that at Augmentus, we are not limited to our job scopes – the founders give us ample opportunities to grow our roles. The flat hierarchy also means we can always voice out our ideas and feedback for improving Augmentus."

Alvin Lee
Solutions Engineering Manager,
Augmentus
NUS SCALE (BTech in Mechanical
Engineering), Class of 2018

"Working in a start-up like Augmentus is fast-paced and intense. But unlike larger organisations, I love how I can see the clear impact of the work I do – be it a line of code or day-to-day decision."

Zhang Yuan (Alex)
Technical Manager, Augmentus
School of Computing (Information
Systems), Class of 2020

"Here, we are given the freedom to ask questions and tackle tasks creatively and independently – which gels with how I learnt to solve problems at NUS Computing. Being recognised and appreciated for our contributions is a plus."

Lionel Lim
Senior Developer, Augmentus
School of Computing (Computer
Science), Class of 2023

WORK SMART TOGETHER CREATIVELY CONFIDENTLY EFFECTIVELY

The future of work may be changing faster than you can say “pivot” – but here you have the tools to map your future, no matter how ambitious (including navigating the detours). All in the company of peers as passionate and motivated as you are.



170+

Master's Degrees,
Doctoral Degrees
and Graduate
Diplomas



1
Start-up
incubator



20

Years student
enrolment
validity



Central Library



Medicine+Science Library

Centre for Future-ready Graduates (CFG) puts you on the path to success.

There's a reason why CFG is popular – the numbers say it all.

nus.edu.sg/cfg/students

7,000+
advisory sessions.



That's how many times CFG career advisors meet with students in a year – offering personalised guidance and resume critique each time. Every major has its dedicated career advisor, guaranteeing industry-relevant advice.

360°
coverage.



No matter which stage of your career – whether you are just starting out or getting ready for your first day at work – there's a CFG course for you.

10,000+
internships.



The number of internships that we facilitate every year – including those that go through NUS TalentConnect, the dedicated internship and job portal that features listings from our industry partners.

800+
events.



Meaningful industry recruitment talks, workshops and company visits that connect you with employers from diverse industries. Including CFG's signature NUS Career Fest happening twice a year, with turnouts of over 12,000 students.

6
countries.



Get a personal introduction to fast-growing economies like China, Indonesia and Thailand with Global Industry Insights – immersive study trips packed with company visits and seminars.

24/7
service.



Be it interview practice and resume critique (VMock) or career advice (CFG AI-Explore) – our AI-powered tools have you covered. Even on the night right before your first interview.

Graduation is just the beginning.

What happens after you graduate – is you can continue counting on us.

For your upskilling.

If you ever need a refresher or want to pick up something new, **NUS Lifelong Learning (L³)** has 1,000+ courses and certificates covering latest growth areas such as sustainability, artificial intelligence and healthcare.

scale.nus.edu.sg/programmes/lifelonglearning



For your next big idea.

Whether you need an incubator (**BLOCK71**), insider help for your deep tech innovation (**Graduate Research Innovation Programme**), or even a structured Master's programme for entrepreneurship (**Master of Science in Venture Creation**) – we have them.

block71.co

nus.edu.sg/grip

enterprise.nus.edu.sg/education-programmes/msc-venture-creation




For your next degree.

If one degree is not enough for you – **NUS Graduate School** offers a comprehensive suite of Master's and PhD programmes via research and coursework. All with the academic rigour and passionate professors you are familiar with.

nusgs.nus.edu.sg



 [Medicine+Science Library](#)


APPLY IMAGINATION YOURSELF WISELY

If you are ready – we are too. You have to fill out some forms first (we've made it as easy as we can), but think of it this way: every journey of a thousand opportunities starts with a single step. So take that first step – apply.



 **1905**
founded

 **15**
colleges, faculties
and schools

 **37%**
of undergraduate
university enrolment
in Singapore


Yong Siew Toh
Conservatory of Music

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 prerequisites for programmes of your choice. Depending on the competitiveness of each applicant cohort, admission criteria may vary from year to year.

nus.edu/apply



Applicant Categories

Qualifications	Details	Nationalities	Application Period
Singapore-Cambridge GCE A-Level nus.edu/alevelapply		All Nationalities	Late February to 19 March
Local Polytechnic Diploma nus.edu/polyapply		All Nationalities	17 December to 4 February
International Baccalaureate Diploma nus.edu/ibapply		All Nationalities	17 December to 23 February
NUS High School Diploma nus.edu/nushsapply		All Nationalities	17 December to 2 January
All International High School Qualifications nus.edu/internationalapply		All Nationalities	3 December to 23 February

Qualifications	Details	Nationalities	Application Period
Current and former undergraduates from a local university seeking transfer nus.edu/transferapply		All Nationalities	4 February to 15 February
Current and former undergraduates from an overseas university seeking transfer nus.edu/transferapply		Singapore Citizens and Singapore Permanent Residents	4 February to 15 February
		Other Nationalities	3 December to 23 February

Aptitude-based Admissions

Grades are a good indicator of academic ability, but they don't always tell us everything. That is why we have Aptitude-based Admissions, which takes into consideration your interest, aptitude, and achievements such as the following:

- Medal winner at the International Olympiads (Biology, Chemistry, Informatics, Mathematics and Physics)
- Represented country in arts and/or sports
- Active participation in community service and volunteer programmes
- Key leadership positions in community organisations, sports, arts 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 four achievements, co-curricular activities and/or non-academic activities, as well as answer five short response questions. You might also be shortlisted for an interview and/or additional test.

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.

nus.edu/aba

Indicative Grade Profile

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

nus.edu/igp

Note: Meeting the previous year's grade profile does not guarantee admission in Academic Year 2026/2027. Due to the varying number and performance of applicants each year, grade profiles and programme places are subject to change.

Additional Assessment Requirements

Interview and/or additional test 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 a follow-up interview and/or additional test.

nus.edu/interviewdegreeprogs

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

ystmusic.nus.edu.sg

First Choice Bonus Points Scheme

If you have a dream degree programme, let us know – and we can help you pursue it. You will be awarded bonus points (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. This applies to students with Singapore-Cambridge GCE A-Level, Polytechnic, International Baccalaureate and NUS High School qualifications.

nus.edu/fcbp

Applying for Admission

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

Before Applying

- Check for your application period (based on qualification)
 - Refer to page 65
- Explore undergraduate degree programmes
 - nus.edu.sg/oam/undergraduate-programmes
- Check admission requirements and programme prerequisites
 - nus.edu.sg/oam/admissions/programme-prerequisites
- 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 electronic copies of all relevant supporting documents

When Applying

- Apply online when the application period 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)
 - myaces.nus.edu.sg/applicantPortal
- Make payment for the application using a credit card, AliPay or PayNow

After Applying

- Log in to the Applicant Portal to make any changes in contact information, programme choice, answer to short response questions or achievement information before the application deadline
- Track application status via the Applicant Portal
- Attend interviews and/or tests (if shortlisted)
- Accept admission offer before the stipulated deadline (if applicable)
 - nus.edu.sg/oam/admissions/respond-to-admission-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)



Financial Aid

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.

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 starts from about \$8,300 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.

nus.edu/ugfees

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, living/accommodation and overseas programme expenses.

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

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.

- MOE Tuition Fee Loan (TFL)¹
- CPF Education Loan Scheme (CELS)
- Post-Secondary Education Account (PSEA)
- MENDAKI Tertiary Tuition Fee Subsidy (TTFS)²

nus.edu/financialloans

¹ Quantum up to 90% of Singapore Citizen subsidised tuition fee rate

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

Estimated Living and Accommodation Expenses

You will need about S\$6,000 for living expenses, and S\$5,750 for accommodation expenses per year as a full-time undergraduate student. This is a conservative estimate, which may vary according to lifestyles.

nus.edu/livingexpenses

Financial Aid Calculator

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

nus.edu/financialneedscalculator

Financial Aid Timeline

Financial Aid Timeline	March ³ to 15 April ⁴	May to June	By Mid-July ⁵	By first week of August ⁵	July to August	September ⁶
	<ul style="list-style-type: none"> • Apply for NUS-administered Financial Aid at nus.edu/financialaidportal • Upload all relevant supporting documents via the Undergraduate Financial Aid Portal within two weeks of the online application 	<ul style="list-style-type: none"> • Release and acceptance of NUS-administered Financial Aid offers 	<ul style="list-style-type: none"> • Apply for MOE Tuition Fee Loan and CPF Education Loan Scheme after accepting admission offer (<i>All interested undergraduate students. International students are not eligible to apply for the CPF Education Loan Scheme</i>) <p>By End July⁵</p> <ul style="list-style-type: none"> • Apply for MENDAKI Tertiary Tuition Fee Subsidy after accepting admission offer (<i>All interested Singaporean Malay students</i>) 	<ul style="list-style-type: none"> • Apply for Post-Secondary Education Account Scheme (PSEA) after accepting admission offer (<i>All interested Singaporean undergraduate students who have PSEA</i>) 	<ul style="list-style-type: none"> • Sign MOE Study Loan and/or Student Assistance Loan agreement(s) <p>³ Check for exact dates and latest updates at nus.edu.sg/oam</p> <p>⁴ Apply by 15 April to ensure that funds are disbursed in time for tuition fee deduction via GIRO in September. For more details, visit nus.edu.sg/finance/students/student-finance-matters.html</p> <p>⁵ Apply by the indicated deadlines to ensure that funds are disbursed in time for tuition fee deduction in September.</p> <p>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 within the first two months of each semester. 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</p>	<ul style="list-style-type: none"> • Receive financial aid funds before GIRO deduction

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.



Six types.

- NUS Global Merit Scholarship
- NUS Merit Scholarship
- NUS Undergraduate Scholarship
- NUS AI Talent Scholarship
- NUS Performing and Visual Arts Scholarship
- NUS Sports Scholarship

nus.edu/freshmenscholarship

Multiple benefits.

- **100%** tuition fee coverage (after MOE Tuition Grant subsidy)
- **2 years** priority for campus accommodation
- **1 semester** guaranteed Student Exchange Programme placement
- **0 years** bond

A few requirements.

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

One application.

Simply indicate if you want to be considered for multiple scholarship types. Applications open from 1 February to 19 March.

nus.edu/applyscholarship

Other Scholarships

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

nus.edu/scholarships



Scholarship	Eligibility	Application Period	Interview Period
Stephen Riady Young Entrepreneur Scholarship	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	February to March	March to May
Wee Cho Yaw Future Leaders Award	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 to July
Lee Kuan Yew Scholarship to Encourage Upgrading (LKY-STEP) Award	Singapore Citizens and Permanent Residents with a Diploma from a polytechnic in Singapore	May	June
University Engineering Scholarship	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	July
ASEAN Undergraduate Scholarship	Citizens of ASEAN countries (excluding Singapore)	Based on admission application timeline*	January to July
Science & Technology Undergraduate Scholarship	Citizens of an Asian country or region (excluding Singapore) matriculating into a full-time undergraduate degree programme in Computing, Engineering (excluding Infrastructure and Project Management) or Science (excluding Environmental Studies and Pharmacy)	Based on admission application timeline*	January to July
The Association of Banks in Singapore – Goh Keng Swee Scholarship	Citizens of Brunei, Cambodia, China, Hong Kong SAR, India, Indonesia, Japan, Korea, Laos, Malaysia, Myanmar, Philippines, Taiwan, Thailand or Vietnam	Based on admission application timeline*	January to July
NUS International Undergraduate Scholarship	International students of all countries (excluding Singapore) with outstanding achievements	Based on admission application timeline*	January to July
NUS College International Scholarship	International students who are applying for admission to NUS College	Based on admission application timeline*	January to July

* All eligible students applying for undergraduate admission to NUS will be automatically considered.

One last thing before you close this.

Presenting our totally unscientific survey of the best food places on campus – but definitely mouthwatering.

Fine Food (UTown)

“Please try the chili oil dumplings – they are phenomenal.”

Joanne Siak
College of Design and Engineering
(Chemical Engineering)

Also try: scrambled egg rice, Thai food

Frontier (Faculty of Science)

“Samgyetang is absolutely worth it!”

Roxane Choo
College of Humanities and Sciences
(Food Science and Technology)

Also try: chicken chop, pork rib noodles, yong tau foo

A Hot Hideout (Prince George’s Park)

“Never disappoints whenever I need a spicy boost.”

Fransiska Aurelia Giovanny Susanto
College of Humanities and Sciences
(Data Science and Analytics)



LiXin (UTown)

“The fish ball noodle soup – comforting on rainy days and great value.”

Letitia Electra Iskandar Leo
NUS Business School (Finance)



Makan Boleh (The Terrace @ COM3)

“The chicken rice and fish soup are great.”

Muhammad Nur Adzfar bin Mohammad Zulkiffli
School of Computing (Computer Science)



The Deck (Faculty of Arts and Social Sciences)

“Western food – bang for your buck with generous portions and great quality.”

Alyaa Aris Binte Azhar Aris
College of Humanities and Sciences (Sociology)

Also try: Japanese food, ban mian

PGP Aircon Canteen (Prince George’s Park)

“Cheap(er) and good mala – don’t forget to try A Hot Hideout too!”

Soh Yi Wei
College of Humanities and Sciences
(Life Sciences)

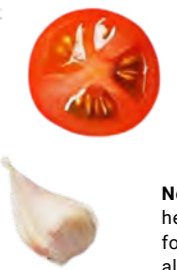
TechnoEdge (College of Design and Engineering)

“Try the ayam penyet or Japanese rice bowls – great variety and queues move fast.”

Nicholas Shay Kumar
College of Design and Engineering (Project and Facilities Management)

Also try: chicken rice, western food

Note: No gatekeeping here, but we get it – food is personal, so not all recommendations will be to your taste. By all means, bring your appetite and find your own all-time favourites.





Office of Admissions & Financial Aid

National University of Singapore

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

 nus.edu/admissions

Have a question about Undergraduate Admissions and Scholarships?


T +65 6516 1010

 nus.edu/askadmissions

Have a question about Undergraduate Financial Aid?

T +65 6516 2870

 nus.edu/askadmissions


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By referring to this brochure, the reader acknowledges and agrees that the University shall not be held responsible or liable in any way for, and no right of action will arise as a result of, and/or any consequences (including, without limitation, personal injury or property damage), howsoever arising, sustained as a result of reference to, or reliance upon, any information contained in, or omitted from this brochure, whether through neglect or otherwise.

Co. Registration
No. 200604346E

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

