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Call it a Singapore school, an institution of higher learning, or a community of students. This is the place where today’s aspirations get transformed into tomorrow’s realisations. Learn from iconic thinkers and leaders not just in books but in person. Live in a community that is driven to excel — physically, mentally, holistically. Gain global experience through an array of exciting international programmes. Acquire lifetime intellectual confidence from a rigorous academic framework. Create real-world solutions with like-minded individuals. Choose from dozens of clubs to develop a genuine interest in people and things. Be empowered to reach for your goals. This is NUS.
Greetings from the National University of Singapore (NUS)!

I am delighted that you are considering NUS for your university education. This viewbook provides essential information which we hope will help you explore NUS’ broad-based and globally oriented education for your choice of university.

NUS is distinguished for our academic rigour, global and experiential learning, and vibrant campus life. Our rich academic offerings and flexible curriculum offers a broad spectrum of courses, enabling our students to gain knowledge and skills that are essential in meeting future challenges and seizing opportunities.

Our distinctive global education programmes prepare our students to be effective in diverse cultural settings. For example, 30% of NUS undergraduates spend a semester or more studying overseas and a further, nearly 40% have at least one overseas academic experience. Special programmes like the University Scholars Programme (USP), provides educational breadth and flexibility. Our unique experiential entrepreneurship education under the NUS Overseas Colleges (NOC) programme offers internships in start-ups in major entrepreneurial hubs around the world. This year, a new NOC will be launched in New York with a focus on creative industries.

Beyond these special programmes, NUS also offers prestigious double and concurrent degree programmes with top overseas universities to meet your distinct strengths and interests.

You will find an exciting and vibrant campus in NUS especially in University Town (UTown) which has truly transformed our campus by creating a vibrant cultural and social hub for the entire NUS community. Complementing the halls of residence, the UTown Residential Colleges create settings that maximise student peer-to-peer learning through residential college learning and stimulate a richer and more multi-dimensional intellectual space for personal growth and development.

I invite you to explore our learning environment where a plethora of academic approaches cater to the varied learning needs and goals of our students. Come join us and be a part of a leading global university centred in Asia, influencing the future!

Tan Chorh Chuan
President
National University of Singapore
Our Environment

:-) 09:30
Whether you think it is planned or a coincidence, the NUS campus is truly unique not just because of its exceptional facilities. We offer a one-of-a-kind experience that bridges the east and the west, and the past, present and future.

My first impression of NUS was what a huge campus it is! But over the years, I’ve come to call this place my own.

I can do everything I love here – go to the gym, conduct research on nanotechnology, practise guitar with friends who are just as passionate about music…

For me, I’m absolutely looking forward to my stay in UTown next semester. With peers from different specialisations and seminar-style classes, the environment’s perfect for idea generation!
In the Spirit of NUS

Be it Kent Ridge, Bukit Timah or Outram, our campuses are a reflection of the NUS identity. At the main campus set on the rolling hills of Kent Ridge, students get to live, learn and play in a cosmopolitan environment amidst lush landscaping and state-of-the-art facilities, from research to recreation. Free internal shuttle bus service takes you to any corner of the campus in minutes, leaving you more time to take part in campus life.

Our Environment by the Numbers

- **Kent Ridge Campus**
  - UTown: 1st of its kind in Singapore’s higher education landscape spanning 19 hectares
  - 7 libraries with 1.9 million unique titles
  - 24/7 facilities in UTown’s Education Resource Centre
  - 3,000 residential places across 6 Halls of Residence
# the Numbers

<table>
<thead>
<tr>
<th>Bukit Timah Campus</th>
<th>Outram Campus</th>
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<tbody>
<tr>
<td><strong>1,500</strong> trees to be planted as part the Greening of NUS Campus Programme</td>
<td><strong>24,000</strong> square metres</td>
</tr>
<tr>
<td><strong>1957</strong> the year law students were first admitted to the campus</td>
<td><strong>9</strong> storeys high laboratory tower</td>
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<tr>
<td><strong>300</strong> pax multi-purpose hall</td>
<td><strong>5</strong> research floors</td>
</tr>
<tr>
<td><strong>2009</strong> the year the campus was gazetted as a national monument</td>
<td><strong>3</strong> storeys high C J Koh Library</td>
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Presenting a charming contrast to the main Kent Ridge Campus is the Bukit Timah Campus, once home to NUS’ predecessor institutions, the University of Malaya and the University of Singapore. Equipped with modern amenities, the historic site now houses the Faculty of Law, the Lee Kuan Yew School of Public Policy and other research institutes. Students will especially relish its central location yet serene setting against the backdrop of the Singapore Botanic Gardens.

At the Outram Campus, students from the Duke-NUS Graduate Medical School can access some of the world’s most sophisticated biomedical research facilities. Truly, whichever campus you set foot on, you will be sure to find your favourite space as you build memories of your undergraduate years – life-changing memories, that is.
“There are no qualms about NUS not just because of the education it offers, but its ability to make me feel at home. I love how every nook and cranny seems to be built with us students in mind. Taking a stroll around campus to soak in the sights and sounds has become one of my favourite ways to unwind. I’m definitely going to miss my days on campus after graduation!”

Hui Wen-Yi Marianne
Year 3, Alice Lee Centre for Nursing Studies
What Makes NUS
Around NUS

A city unto itself, the NUS campus boasts a variety of facilities. Among these are the multimedia venues, such as the Multimedia Hub for students engaging in different stages of audio-video production. Its Presentation Space, Audio Recording Booths and Visualisation Suite make it an ideal one-stop media content creation centre.

Students looking for learning and research resources or places conducive to studying can hop by one of the seven libraries. Along with the Central Library that comes stocked with a multidisciplinary collection, there is the C J Koh Law Library, Chinese Library, Hon Sui Sen Memorial Library, Medical Library, Music Library and Science Library that provide subject-specific references.

Complementing the learning and development facilities, the University Health Centre is the go-to place for primary healthcare services. Its qualified healthcare staff and modern amenities help ensure students’ physical and emotional wellbeing.
Living and Learning Redefined

Perhaps more than anywhere else in NUS, the University Town (UTown) has created a lively intellectual, social, cultural and living environment for the entire NUS community. Making this possible are well-thought-out residential spaces and learning and teaching facilities, among others. For one, the Education Resource Centre and Town Plaza are designed to encourage collaborative learning with abundant study clusters, group discussion areas as well as IT and multimedia facilities.

Beyond learning, there is the Stephen Riady Centre that houses a plethora of sports, educational and performing arts facilities. Not forgetting the Town Green, where students can picnic, play frisbee or soak up the sun amidst the greenery. By night, Town Green is transformed into a bustling performance arena under the stars.

Offering an entirely different campus living experience, UTown comprises four residential colleges – Cinnamon College (USP), College of Alice & Peter Tan, Tembusu College and Yale-NUS College. In these colleges, students from different cities in the world live and learn together with their professors in a highly interactive environment and collegial culture. Together, over 5,000 undergraduate and graduate students as well as researchers call UTown home. You too might just find yourself among the 15,000 students visiting UTown each week.

http://utown.nus.edu.sg/

EMBRACING EXCELLENCE

BUILDING AND CONSTRUCTION AUTHORITY AWARDS FOR ENVIRONMENT-FRIENDLY BUILDINGS

Green Mark Platinum
(2009) Education Resource Centre
(2012) Stephen Riady Centre

Green Mark GoldPlus
(2011) UTown Residence

Green Mark Gold
(2011) Cinnamon College (USP)
(2011) Tembusu College

ARCHITECTS REGIONAL COUNCIL OF ASIA AWARDS FOR ARCHITECTURE

Building of the Year and Gold Award under the “Public Amenity: Social/institutional Buildings” Category
(2013) Education Resource Centre
“Having spent two years in Cinnamon College, home to USP, I dare say that UTown is buzzing with life! Round the clock, students from different schools and faculties gather here. For me, I enjoy picnicking with my friends or reading a book on Town Green. Especially through USP, I got to meet friends from different majors who broadened my perspective. On top of that, we get to learn from external experts in talks that are organised frequently. Back in the College, we throw surprise birthday parties and even organise Quidditch competitions. It’s this combination of academic and social elements that makes USP an all-round experience.”

Chai Pei Zhi Edna
Year 3, Faculty of Science/USP
Our Mission

What Makes NUS
Think of it as we are confident, or that we are forward-looking. The NUS culture is designed to be dynamic and open so as to nurture a spirit of enterprise and curiosity that positively impacts people, the country, region and the world. Through our education, research and service marked by strong Asian roots and an international outlook, we are geared to champion global knowledge and advance.

My specialisation is in Communications and New Media, but I get to learn Business modules through the University Scholars Programme.

It’s a big deal to have an opportunity to work in Silicon Valley. I’m truly excited about the boost that this NUS Overseas College experience will have on my future career.

I used to think that playing the violin on a stage is a dream that I can never realise. Joining the NUS Symphony Orchestra has definitely shown me otherwise.
Our Mission by the Numbers

16 faculties and schools

55 bachelor’s degrees

29 double majors

8 overseas colleges at major entrepreneurial hubs

3 Research Centres of Excellence

28 campus arts groups

75 double degrees

180 students admitted to the University Scholars Programme each year

1st local university to offer a full Sports Scholarship

> 100 organisations, societies and interest groups

> 1,800 student exchange placements per year

> 2,000 modules offered each semester
Choices, Choices and More Choices

For generations, students have come to NUS to realise their potential. With an exciting depth and breadth of disciplines that is constantly reviewed and enhanced, it is little wonder why this is so.

Faculty of Arts & Social Sciences
http://www.fas.nus.edu.sg

One of the largest in NUS with an annual undergraduate student intake of about 1,500, the Faculty offers the most comprehensive education in Humanities, Social Sciences and Asian Studies, among others. Students can explore the wonders of Psychology, unleash their love for English Literature, and delve into Chinese Studies and more. By the end of their degree programmes, students will be well aware of their core domain, boldly questioning the possibilities and limitations of its methodology, while being attuned to areas beyond their specialisation. Students can also take part in FASStrack Asia, an intensive summer programme unique to the Faculty.

NUS Business School
http://bschool.nus.edu.sg

Dating back to 1965, NUS Business School is known for its excellence in business education, with its Bachelor of Business Administration being the most established business programme in Singapore, and its Accountancy programme reintroduced in 2006. Business students are at liberty to choose from four different study specialisations – Finance, Management and Human Capital, Marketing and Supply Chain Management. Through a comprehensive, rigorous, dynamic curriculum and value-added programmes, the School aims to nurture students who display analytical-thinking, carry a spirit of entrepreneurship, and care for their community.

School of Computing
http://www.comp.nus.edu.sg

Integrating problem-solving skills with a foundation in IT and business, the School has earned a reputation for nurturing IT leaders sought after by biomedical, finance and various high-tech industries. Its four-year degree programmes in Computational Biology, Computer Science, E-Commerce, Information Systems, Computer Engineering and Business Analytics enable students to rise above today's technology to meet the challenges of the future. Students with an entrepreneurial spirit can also benefit from the School of Computing Incubation Centre, which offers infrastructure and management support to bring innovative ideas to commercial fruition.
Faculty of Engineering
http://www.eng.nus.edu.sg

This is the largest faculty in NUS with over 6,000 undergraduates and another 3,000 graduate students. Consistently ranked among the world's top universities in Engineering and Technology by The Times Higher Education Supplement since 2004, the Faculty offers a spectrum of disciplines including Biomedical Engineering, Civil Engineering, Electrical Engineering, Materials Science Engineering and Mechanical Engineering, to name but a few. The best and brightest can also embark on an accelerated pathway with the Global Engineering Programme.

Faculty of Dentistry
http://www.dentistry.nus.edu.sg

In this Faculty, students not only get to learn from full-time Dentistry staff and experienced lecturers at the Yong Loo Lin School of Medicine, but also expert practitioners from both public and private healthcare institutions. A robust undergraduate education comprising two pre-clinical and two clinical years also means that students will acquire the competencies to diagnose and treat dental diseases. Complementary courses such as General Practice Management, Behavioural Science and Problem-based learning arm students with soft skills necessary to handle the demands of clinical practice.

School of Design & Environment
http://www.sde.nus.edu.sg

From Architecture to Industrial Design, Project & Facilities Management to Real Estate, the School has seen more than 5,000 graduates pass through its doors to take up the growing challenges in their field of expertise. Close collaboration with a network of industry partners, including the likes of BMW Group, Dell and L’Oreal, suggests opportunities to gain valuable hands-on experience and that extra edge for students. Cutting-edge facilities such as digital design studios and modelling workshops further support the learning experience.
The Yong Loo Lin School of Medicine was established in 1905 as the first academic body in Singapore’s history dedicated to tertiary education. It has the honour of being the foundation of NUS, with the largest medical alumni network in the country. The School aims to give students the best medical education experience, and to produce the best doctors to serve the community. The School takes pride in shaping doctors of the future, who are poised to be leaders in healthcare, academic medicine and public service in Singapore.

The nursing arm of the Yong Loo Lin School of Medicine, the Centre is the first in Singapore to offer comprehensive nursing programmes at the undergraduate level. Alongside principles of nursing, students can expect to gain insights from the disciplines of sciences and social sciences, and enjoy the benefits of being a part of the National University Health System. Ultimately, broad career options such as policymaker, clinical trial coordinator, researcher, community health nurse and case manager are available to the graduates.
Faculty of Science
http://www.science.nus.edu.sg

The Faculty provides a multitude of courses and programmes for students to choose from. In addition to courses in Chemistry, Life Sciences, Mathematics, Physics and Statistics, it offers double majors, minors, double degrees, joint degrees, concurrent bachelor and master degrees, study abroad programmes and multidisciplinary courses such as Environmental Studies, Food Science and Technology, and Quantitative Finance. The rigorous training in Science education prepares students well for discipline-based or general professional careers in both private and public sectors.

University Scholars Programme
http://www.usp.nus.edu.sg

The University Scholars Programme (USP) is a multidisciplinary, partially residential, academic programme for NUS undergraduates. It takes in 180 students each year, and offers the freedom to explore disciplines as well as a wide range of extracurricular and overseas opportunities. Drawing students from seven partner Faculties/Schools in NUS, the USP community is a highly talented and motivated one. The ultimate aim is to produce graduates with the intellectual rigour, initiative, and innovative spirit to make significant contributions to society.

Pharmacy
http://www.pharmacy.nus.edu.sg

The NUS Pharmacy programme nurtures its students into future-ready pharmaceutical professionals in a multidisciplinary and interprofessional learning environment. The academic programme integrates biomedical, pharmaceutical and clinical sciences to help students achieve evidence-based knowledge. Beyond classes, pharmacy students are exposed to on-site experiential learning at hospitals, community pharmacies and more. The broad-based curriculum prepares graduates for clinical practice, regulatory affairs, pharmaceutical industry and a foundation in research.

Yong Siew Toh Conservatory of Music
http://www.music.nus.edu.sg

As a focal point for musical activity, exchange and research for Singapore and the Asia-Pacific region, the Conservatory aims to help students achieve musical excellence by developing their self-awareness, intuition, imagination and capacity for effective communication. Apart from majors in Performance, Composition, Voice and Recording Arts and Sciences, the Conservatory partners the Peabody Institute at the Johns Hopkins University (USA) to allow students to attend classes on campus in both countries – widening students’ musical and cultural exposure.

Scoring with NUS

The NUS undergraduate curriculum is based on a modular system that combines the rigour and depth of the British university system with the flexibility and breadth of the American system. Under this system, workloads are expressed in terms of Modular Credits, and academic performance is measured by grade points on a 5-point scale. Students can progress at their own pace and even accelerate their studies by taking more modules offered by the different Faculties/Schools per semester.
Freedom to Experience
Multidisciplinary Learning
Learning is not confined to the textbooks at NUS. In fact here, learning is an experience. Apart from rigorous multidisciplinary programmes that allow students to see things from a whole new perspective, the NUS pedagogy is peppered with out-of-classroom activities.

University Scholars Programme
Just like the University Scholars Programme (USP) – a multidisciplinary, partially residential, academic programme open to a select group of students. Its environment of inquiry, collaboration and creative discovery, coupled with seminar-style modules, promotes interdisciplinary thinking.

Taking 30% of the modules in USP and the remaining in their home faculties, students not only enjoy disciplinary breadth but a wide range of co-curricular and overseas opportunities. From cultural immersion programmes to academic research and entrepreneurial development, students can complete their curricula requirements in more ways than one.

University Town College Programme
Equally multidisciplinary, the University Town College Programme (UTCP) is offered in the College of Alice & Peter Tan and Tembusu College. Under UTCP, students read a rigorous five-module curriculum over four semesters. These include two Ideas and Exposition writing modules aimed at enhancing their communication skills and preparing them for today’s workplace. Apart from participating in a host of informal learning activities as well as social and sporting activities, students from various disciplines can expect to interact with faculty members in an integrated living and learning environment.

Replicating the success of UTCP, NUS will be piloting the Ridge View Residential College (RVRC) in 2014. On top of undertaking three small-group multidisciplinary modules over the course of one year, students enrolled in RVRC will also be exposed to an external speaker series and a myriad of co-curricular activities.

Undergraduate Research
Abundant research opportunities are available through the Undergraduate Research Opportunity Programme (UROP), where students get to conduct research under the supervision of faculty members in their respective fields of study. UROP is offered to students in the faculties/schools of Arts & Social Sciences, Computing, Dentistry, Engineering, Law, Medicine and Science, as well as students from USP and the Tembusu College.

Joint, Double and Concurrent Degree Programmes
At the other end of the spectrum are the NUS Double Degree Programmes (DDP), the Joint Degree Programmes (JDP) and the Concurrent Degree Programmes (CDP). While the DDPs allow students to graduate with two different degrees in two disciplines from the same or different Faculties/Schools within NUS, the JDPs synergise NUS’ strengths with those of our partner universities’ to give students broad international experience. A JDP student will be jointly taught and assessed by NUS and a selected overseas university, and awarded a joint degree.

Special Programmes in Faculties
The Special Programme in Science was started in 1996 to “nurture talent among budding scientists”. It is an intense programme for a select group of undergraduates with a passion and strong aptitude for science. Students are taught a string of interactive modules which allow for a more multidisciplinary approach to solving scientific problems, together with an incredible amount of flexibility that allows students to design their own modules and plan semester-long research projects.

The Faculty of Engineering also offers a number of flexible and multidisciplinary programmes with the latest inclusion of the Design-Centric Programme (DCP) and the Global Engineering Programme (GEP). DCP places a strong emphasis on cross-disciplinary and problem-based learning, whereas GEP opens opportunities for students to take up graduate studies in their fourth year of studies with reputable partner universities.

http://www.nus.edu.sg/oam/academic/academic.html
Sports, theatre, music, culture and the arts – NUS is the epicentre of passion and activism. Balancing between school and personal interests, NUS students are encouraged to join in the many events and activities happening right on campus all through the year. At the University Cultural Centre and Yong Siew Toh Conservatory of Music, for instance, a myriad of arts and cultural activities – including the annual NUS Arts Festival and the ExxonMobil Campus Concert series – are waiting to unfold.

Over at the Sports & Recreation Centre replete with extensive outdoor and indoor facilities, sports enthusiasts can indulge in over 70 competitive and recreational sporting activities. Have a game of sepak takraw, dive into the Olympic-size swimming pool, flex your muscles in the sports clubbing gym – whatever it is, life in NUS is as adrenaline-packed as you make it to be!

Student organisations and interest groups provide yet another taste of campus life, helping students to achieve meaningful goals outside of the academic curriculum. Be it comic and animation, astronomy, languages, or the environment, there is an outlet for every interest at NUS.

Full-time undergraduate students can add more zest to their university experience by living on campus. In addition to six Halls of Residence and one Student Residence with full amenities, students admitted to the University Town College Programme or the University Scholars Programme can opt to stay at one of the Residential Colleges in the vibrant University Town. No matter the residence, an active student life filled with sporting, cultural and social activities awaits.

http://www.nus.edu.sg/campuslife/
Getting the Support You Need

Helping to create a vibrant and student-centric university, the NUS Office of Student Affairs (OSA) provides comprehensive support for students throughout their undergraduate years. Career and employment as well as health and counselling are just some of the services that both local and international students can turn to for help anytime. Students can also obtain a wealth of information on student organisations and activities from the OSA, and take part in its myriad of programmes to experience university life to the fullest.

http://www.nus.edu.sg/osa/home
9am Warming Up
Time to hit the gym in Stephen Riady Centre. At this hour, the gym’s pretty empty and I get to spend some quiet time before school starts.

10am In Class
Econometrics – a core economics class that would prove indispensable for subsequent economics research projects. Professor Tkachenko invites us to share our solutions to the tutorial questions, sparking an animated debate among the class, including yours truly.

3.30pm Mugging Time
There are many places to mug in UTown, such as the Mac and PC Commons. Today, I go for one of the empty USP classrooms and begin revising for my electrical engineering class.

6pm Music and Muffin
Grab a muffin and coffee at Starbucks. A local band’s playing outside the café – great entertainment on a sunny late afternoon. Performances like this take place around the campus several times a week.

Lee Tian Xiang Andy
Year 3, Faculty of Arts & Social Sciences and Faculty of Engineering (Double Degree Programme)/USP

What Makes NUS
12pm Lunch Break
Over to UTown for some Italian cuisine with friends. Enjoying pasta while people watching and listening to the nearby water fountains is a rather therapeutic experience.

1.30pm Ask Away
Time for a consultation with the tutor of my statics class. I study both economics and mechanical engineering, and have seven classes on my plate this semester. In varsity jargon, I’m “overloading”, but I try to study as efficiently as possible and having consultations with tutors always help.

3pm Chance Meeting
Bump into Ms Joyce Ting of the NUS International Relations Office, who facilitated my summer exchange programme in Seoul, Korea, back in 2013. I share with her what an eye-opener the experience was – I even picked up basic Korean!

7pm Co-curricular Activity
Off to the Faculty of Arts & Social Sciences for a meeting with friends from the Varsity Christian Fellowship (VCF). We throw ideas around for the next welcome tea for freshmen.

9pm Ball of a Time
Spot some faculty mates at the Sports & Recreation Centre while on my way back to Cinnamon College. A spontaneous basketball match begins!

11pm Winding down. Can’t wait for the VCF outing the next day. We will be catching a musical at Marina Bay Sands. Good thing it’s not all about grades at NUS.
From Singapore to the World

SEP at Boston University, USA

SEP at Korea University, South Korea

NOC in Kibbutz Samar, Israel

NOC in Silicon Valley, USA
Life on campus is enriching and exhilarating, yet NUS takes learning further by crossing geographical and cultural boundaries. Partnering leading institutions around the globe, our international programmes – administered by the International Relations Office – open the doors to indelible, transformative experiences.

http://www.nus.edu.sg/iro

In addition to international summer programmes, international internships and international research programmes, students can spend a semester or two at an overseas partner university under the Student Exchange Programme (SEP). Beyond earning credits towards your NUS degree, the SEP is really about experiencing different cultures, overcoming novel challenges, making new friends from diverse backgrounds, and ultimately growing to be a global citizen.

http://www.nus.edu.sg/iro/sep/out

For students with an entrepreneurial streak, there is the prestigious NUS Overseas Colleges (NOC) programme that helps to develop soft skills needed to become successful entrepreneurs. Under the NOC programme, students get to spend up to a year of their undergraduate life abroad, interning and studying in some of the world’s most recognised entrepreneurial and academic hubs such as Beijing, Stockholm and the Silicon Valley. Its short programme, the iLEAD (innovative Local Enterprise Achiever Development) Programme, exposes students to Singapore’s entrepreneurial challenges through internships at local start-ups.

http://www.overseas.nus.edu.sg
“The whole iLEAD package was an eye-opener. After seven months of internship at a local start-up where I experienced the hard work that goes into commercialising an innovation, I went on an exchange programme in Chengdu and Seoul. In these two cities, I got up close and personal with founders and leaders from start-ups, small and medium enterprises and even multinational corporations, who shared valuable, personal insights on starting a business that the Internet could never provide.

Then under the SEP, I was attached to Peking University in China for four months. I knew this experience would help me understand the thinking of the locals, which would give me a heads up when I enter the Chinese market in the future with my own start-up, Sorgen Pte Ltd.”

Serene Tan Si Pei
Year 2, NUS Business School
“There’s only one word to describe my SEP with the University of Toronto in Canada – amazing! Although it was scary being away from home for so long (seven weeks!) for the first time, I enjoyed the freedom to venture out, explore and experience new things. Being out of my comfort zone, I learnt to be more independent and confident in making decisions. Travelling has also made me more aware of myself and the world around me.”

Loh Guek Leng
Year 3, Faculty of Science, Pharmacy
Our Community
Regard us as just one being, multidimensional clusters, or unique individuals. The NUS community thrives on providing diverse opportunities for intellectual, personal and professional growth. Our network of lecturers, researchers, students and alumni spans the globe to extend their positive influence to the world, for the future.

I’ve always thought that the knowledge we learn in school is outdated in the real world, until I came to NUS. For one, my lecturer is leading a regional team to invent new wearable technology.

The method of instruction at NUS is inspiring. While we are given clear parameters for each of the modules, professors encourage us to explore beyond.

I totally agree. Whenever I have a hard business decision to make, I always think about my Philosophy professor’s words: ‘Your greatest limitation is in your mind’. Without fail, I’ll immediately feel comforted.

Not only that, I’m motivated to pursue my interest in sports with so many avid sports fans around me. Currently, we are in the midst of organising a university-wide triathlon!
Our Community
by the Numbers

51
Local Alumni Groups

15
NUS Overseas Alumni Chapters

220
faculty-level exchange partners

80
renowned home-grown artistes groomed

180
university-wide exchange partners from 30 countries

> 11,600
pledges received from donors in Financial Year 2012

> 2,300
faculty members

> 2,900
research staff

> 37,000
students from 100 countries

6,000
freshmen and seniors collected more than $415,700 worth of donations to benefit 19 charities during Rag and Flag Day 2013
“The concept of ‘teach less, learn more’ sets the NUS teaching culture apart. Here, independent learning is key and the professors make that possible with their openness and approachability. They do not just provide feedback in class, but keep their doors open for consultations despite their busy schedules.

I still remember in our Building Information Modelling module, we had to design a 3D building model that includes architectural as well as mechanical and electrical components. As none of us had prior technical experience with the various software needed, our professors went the extra mile to engage external vendors to give us the relevant training. That really added value to our learning experience.”

Istilah Yanti Binte Mohamed Abali
Year 4, School of Design & Environment
The NUS faculty are among the best in their industries and the academia. They are the experts quoted in journals; the award winners well connected with other top-notch colleagues around the world; the movers and shakers in their respective fields. Perhaps more importantly, our faculty members are eager to teach and nurture young minds. For years, they have inspired NUS graduates to become game-changers in their own right – and they will not stop.

“As much as I aspire to inspire my students, they are the ones who have changed me in many ways, especially in my teaching. I learnt not to assume that students have the same level of understanding as I do, which is why my lecture notes are constantly changed to make explanations easier to comprehend. Sometimes, it’s as simple as telling captivating stories and making analogies to stimulate students’ thinking.

Beyond the classroom, I am a mentor to my students. I take joy in providing them with career guidance and regularly post job openings on my social media account for the benefit of students and alumni. Above all, I believe that my relationship with students is a lifelong one.”

Associate Professor Willie Tan
School of Design & Environment
Recipient of the Outstanding Educator Awards 2013
Work Hard, Live Harder

NUS students are an energetic lot. From a seven-day expedition in Gobi desert to a car wash fundraiser for children in Vietnam, there is no limit to the types of initiatives that students can lead to enrich their undergraduate years.
“Being involved in various initiatives allows me to meet and forge friendships with people both within and outside my Faculty. In fact, some of my most cherished memories from my undergraduate days so far were made while spearheading the events and programmes.”

Gan Wei Yi
Year 4, Faculty of Engineering

**February 2014**

**Commencement Class Giving** – An annual tradition of NUS for the graduating class to raise funds for needy students. Together with other class ambassadors, we challenged ourselves to surpass past years’ achievements. The target? $70,000 – 33% more than the campaign in 2013! What can be more satisfying than giving back to the school community?

**January 2014**

**Words on Wheels, Bandung** – My first Overseas Community Involvement Programme! As the project’s team leader, I led nine other volunteers in organising activities to improve the English literacy skills of children from two schools in Indonesia. Nothing beats seeing their vigour and eagerness to learn in spite of the language barrier. It was indeed a meaningful trip and I got to make good friends from other faculties!

**January 2012**

**Industrial & Systems Engineering (ISE) Operations Research Case Competition** – An inaugural outreach project conceived by six of us from the ISE Club. Not only did we rope in our professors and seniors as mentors to 60 prospective ISE students, we also secured a generous sponsorship from IBM. The competition was such a success that it has been made into an annual affair!

**June 2011**

**“Engin” Faculty Orientation Camp** – As part of the programmes team, I had fun even before the camp, trying out different games and cooking up ideas to connect the freshmen. Things got pretty exciting during the actual 4 days 3 nights camp, with freshies and Orientation Group Leaders giving it all for the activities planned. Dragon boating and our very own version of the Amazing Race set our dear freshmen on a great start to university life.

**January 2011**

**Night Cycling** – What’s varsity experience without some sort of nightlife? Alongside committee members of the ISE Club, we brought together 80 of our ISE course mates for a night of action on wheels. It was nice just to bond with fellow ISE students over a night of activities, stopover suppers and of course, pedalling!
Our Impact
See the possibilities of an NUS degree or the limitations without one. An NUS education opens up possibilities for your career and your personal development; the NUS experience is designed to ignite your passion and realise your potential. This is just the first step you take towards your brighter tomorrow.

Although it may be unnerving that my university life is coming to an end, I’m confident that the know-how I’ve gained in NUS will set me off on the right foot with my career.

The StepUp Module taught me a great deal about networking and improving my professional image – useful tips for my forthcoming interviews!

I’m on my way to developing my own healthcare start-up with support from the NUS Enterprise Incubator. I call this living the dream!
Far and Wide

Just over a century ago, NUS was a fledging college with a humble student population of 23. Today, NUS has developed into one of the most laudable institutions in Asia and beyond. Many of our alumni have gone on to win prestigious awards, create leading start-ups and most importantly, leave deep, transformative imprints on their industries and the society.

Yale-NUS: 1st new college to bear the Yale name in 300 years
by the Numbers

an average of
87.9%
of NUS graduates offered full-time permanent employment within six months after graduation (Graduate Employment Survey 2012)

1st
in Asia (2013/2014 QS World University Rankings)

24th
in global standing (2013/2014 QS World University Rankings)

1st
in Singapore to break into Nature Publishing Index’s Global Top 100 research institutions

16th
in the world for employer reputation (2013/2014 QS World University Rankings)

9th
in the world for academic reputation (2013/2014 QS World University Rankings)

Singapore’s oldest university founded in
1905
Prepare for Success

For the most established university in Singapore, NUS’ degree programmes are remarkably innovative and multidisciplinary, earning us a distinguished reputation in both the academic and corporate fields. Today, NUS graduates continue to be highly sought after in the employment market not just based on their academic merit, but more so for their well-honed, industry-relevant skills sets.

To equip students for the transition to the working world, the NUS Career Centre has put in place a holistic Graduate Talent Development Framework. With this, students can benefit from a broad-based career preparation programme under the HeadStart and StepUp Series. High achievers can also look forward to developing their talents further through niche programmes such as the Global Talent Programme and NUSLEAD Programme. Simply put, at NUS, students get expansive support for greater things to come.

http://nus.edu.sg/osa/ncc

“One of my lifelong dreams was to program a hit computer game, so I opted to study programming at NUS. But more than just a university, NUS turned out to be a launch pad for me! It was here where I made firm friends with the team that I wound up working with and met professors who encouraged me to come up with innovative game designs. Thanks to the support from NUS Enterprise, I was able to start my own game studio, Touch Dimensions, and reach the top of the App Store’s paid strategy game chart with Autumn Dynasty – all within a year of graduation!”

Travis Ho
Class of 2011, School of Computing
“My time in NUS was an important part of my growth as a musician. The well-structured programme and close-knit community meant that I could work very closely with teachers and musicians, who have greatly shaped my musical maturity and inspired me to become the person whom I want to be.

Till today, what I’ve gained in NUS continues to support me in my musical pursuit. I’m particularly thankful for winning the American Prize 2012 and the Laureate title at the World Piano Teachers Association International Piano Competition 2013 in the concerto category. Upon completing my doctoral degree in piano performance abroad, I hope to return home and contribute further to the community through my performances.”

Azariah Tan
Class of 2011, Yong Siew Toh Conservatory of Music
Applying to NUS

What Makes NUS
I knew how my future will shape up depends on my decision then. There was no question that I should only pursue a course that I’m passionate about.

Taking the first step is a risk. However, I believe that if I had not taken that first step towards choosing NUS, I will not have gotten such an all-round university experience.
Admissions

Undergraduate admission to NUS is based on academic merit and open competition among all eligible applicants. In addition to fulfilling admission requirements for the applicant category, you should also ensure that you fulfil the subject prerequisites for the courses which you wish to be considered. The admission criteria and cut-off points vary from year to year depending on the competitiveness of the applicant cohort.

Admission Criteria

To apply to NUS, start by identifying your applicant category. Once you have identified the correct category, follow the admissions information provided on our website and we will guide you step by step from admissions requirements to submitting your application.
# Application Timeline

<table>
<thead>
<tr>
<th>Category</th>
<th>Application Period and Closing Date</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicants, regardless of nationality, presenting the Singapore-Cambridge GCE ‘A’ Level results.</td>
<td>Application opens 3 working days after the release of the Singapore-Cambridge GCE A-Level results in March. Applications close on 1 April.</td>
<td><a href="http://www.nus.edu.sg/oam/apply/local/alevel/">http://www.nus.edu.sg/oam/apply/local/alevel/</a></td>
</tr>
<tr>
<td>2. Singaporeans or Singapore Permanent Residents who are current or former undergraduates of an overseas university, seeking admission or a transfer to NUS, or university graduates applying for an undergraduate degree programme.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Current or former students from NUS, NTU, SMU or SUTD seeking a transfer or re-admission.</td>
<td>Application opens on 1 February and closes on 21 February.</td>
<td><a href="http://www.nus.edu.sg/oam/apply/transfer/admissionreq/BYA-admission.html">http://www.nus.edu.sg/oam/apply/transfer/admissionreq/BYA-admission.html</a></td>
</tr>
<tr>
<td>2. Non-Singaporeans enrolled in a foreign university presenting local high school qualifications.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Discretionary Admissions/ Exceptional Talents

NUS sets aside up to 10% of university places for consideration of exceptional candidates for admission. For such candidates, the University will consider other factors besides academic grades. The following are some samples of exceptional achievements that may be taken into consideration:

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

If you wish to be considered under this scheme, please provide details under the Discretionary Admissions/Exceptional Talents section of the online application form. Applicants who have indicated information under Activities 1 to 3 of this section are strongly encouraged to provide an elaboration of these activities at the essay section.
<table>
<thead>
<tr>
<th>Faculty/School</th>
<th>Courses</th>
<th>General Enquiries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faculty of Arts &amp; Social Sciences</td>
<td>• Arts and Social Sciences (Majors – Chinese Language, Chinese Studies, Communications and New Media, Economics, English Language, English Literature, European Studies, Geography, Global Studies, History, Japanese Studies, Malay Studies, Philosophy, Political Science, Psychology, Social Work, Sociology, South Asian Studies, Southeast Asian Studies, Theatre Studies) *&lt;br&gt;• Environmental Studies (Joint degree with the Faculty of Science) with specialisation in Environmental Geography</td>
<td>The Shaw Foundation Building&lt;br&gt;Block AS7, Level 5.5 Arts Link, Singapore 117570&lt;br&gt;Tel: +65 6516 6133&lt;br&gt;Fax: +65 6777 0751&lt;br&gt;Email: <a href="mailto:fashelp@nus.edu.sg">fashelp@nus.edu.sg</a></td>
</tr>
<tr>
<td>NUS Business School</td>
<td>• Business Administration&lt;br&gt;• Business Administration (Accountancy)</td>
<td>Mochtar Riady Building&lt;br&gt;BIZ 1 2-7, 15 Kent Ridge Drive, Singapore 119245&lt;br&gt;Tel: +65 6516 5917&lt;br&gt;Email: <a href="mailto:bba@nus.edu.sg">bba@nus.edu.sg</a></td>
</tr>
<tr>
<td>School of Computing</td>
<td>• Business Analytics&lt;br&gt;• Computer Engineering (Joint Degree with the Faculty of Engineering)&lt;br&gt;• Computer Science&lt;br&gt;• Information Systems</td>
<td>Computing 1&lt;br&gt;13 Computing Drive, Singapore 117417&lt;br&gt;Tel: +65 6516 2727&lt;br&gt;Fax: +65 6779 4580&lt;br&gt;Email: <a href="mailto:secretary_cs@comp.nus.edu.sg">secretary_cs@comp.nus.edu.sg</a>&lt;br&gt;<a href="mailto:secretary_is@comp.nus.edu.sg">secretary_is@comp.nus.edu.sg</a></td>
</tr>
<tr>
<td>Faculty of Dentistry</td>
<td>• Dentistry</td>
<td>11 Lower Kent Ridge Road, Singapore 119083&lt;br&gt;Tel: +65 6772 4989&lt;br&gt;Fax: +65 6778 5742&lt;br&gt;Email: <a href="mailto:denbox2@nus.edu.sg">denbox2@nus.edu.sg</a></td>
</tr>
<tr>
<td>School of Design &amp; Environment</td>
<td>• Architecture&lt;br&gt;• Industrial Design&lt;br&gt;• Project &amp; Facilities Management&lt;br&gt;• Real Estate</td>
<td>4 Architecture Drive SDE-03-01, Singapore 117566&lt;br&gt;Fax: +65 6777 3953&lt;br&gt;Email: <a href="mailto:sdebox7@nus.edu.sg">sdebox7@nus.edu.sg</a></td>
</tr>
<tr>
<td>Faculty of Engineering</td>
<td>• Biomedical Engineering&lt;br&gt;• Chemical Engineering&lt;br&gt;• Civil Engineering&lt;br&gt;• Computer Engineering (Joint Degree with the School of Computing)&lt;br&gt;• Electrical Engineering&lt;br&gt;• Engineering&lt;br&gt;• Engineering Science&lt;br&gt;• Environmental Engineering&lt;br&gt;• Industrial &amp; Systems Engineering&lt;br&gt;• Materials Science &amp; Engineering&lt;br&gt;• Mechanical Engineering&lt;br&gt;• Mechanical Engineering (Aeronautical Engrg Specialisation)&lt;br&gt;&lt;br&gt;&lt;em&gt;Specialisation: Global Engineering Programme (to be offered with one of the above Engineering courses)&lt;/em&gt;</td>
<td>Block EA #03-15, 9 Engineering Drive 1, Singapore 117575&lt;br&gt;Tel: +65 6516 8852/7181&lt;br&gt;Fax: +65 6779 5594&lt;br&gt;Email: <a href="mailto:eng-outreach@nus.edu.sg">eng-outreach@nus.edu.sg</a></td>
</tr>
<tr>
<td>Faculty/School</td>
<td>Courses</td>
<td>General Enquiries</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Faculty of Law</td>
<td>• Law</td>
<td>Eu Tong Sen Building 469G, Bukit Timah Road, Singapore 259776 Tel: +65 6516 1305 Fax: +65 6779 0979 Email: <a href="mailto:lawUGadm@nus.edu.sg">lawUGadm@nus.edu.sg</a></td>
</tr>
<tr>
<td>Yong Loo Lin School of Medicine</td>
<td>• Medicine</td>
<td>1E Kent Ridge Road, Singapore 119228 Tel: +65 6772 3737 Email: <a href="mailto:medbox12@nus.edu.sg">medbox12@nus.edu.sg</a></td>
</tr>
<tr>
<td></td>
<td>• Nursing</td>
<td>Level 2, Clinical Research Centre, Block MD11, 10 Medical Drive, Singapore 117597 Tel: +65 6516 3320 Fax: +65 6778 5743 Email: <a href="mailto:nurlee@nus.edu.sg">nurlee@nus.edu.sg</a></td>
</tr>
<tr>
<td>Faculty of Science</td>
<td>• Science (Majors – Applied Mathematics, Chemistry, Chemistry (specialisation in Materials Chemistry), Chemistry (specialisation in Medicinal Chemistry), Chemistry (specialisation in Energy and Environmental Chemistry), Computational Biology(^1), Food Science and Technology, Life Sciences, Life Sciences (with specialisation in Biomedical Science), Life Sciences (with specialisation in Environmental Biology), Life Sciences (with specialisation in Molecular &amp; Cell Biology), Mathematics, Physics, Physics (with specialisation in Astrophysics), Physics (with specialisation in Physics in Technology), Quantitative Finance, Statistics, Statistics (with specialisation in Biostatistics), Statistics (with specialisation in Finance and Business Statistics) (^*)) • Pharmacy(^1) • Environmental Studies (Joint degree with the Faculty of Arts and Social Sciences) with specialisation in Environmental Biology(^1)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Block S16, #02-06, 6 Science Drive 2, Singapore 117546 Tel: +65 6516 8471 Fax: +65 6777 0607 Email: <a href="mailto:askscience@nus.edu.sg">askscience@nus.edu.sg</a></td>
</tr>
</tbody>
</table>

\(^*\) Application is through the course choice – Arts & Social Sciences / Science, students will opt for their majors after that have been admitted to NUS.

\(^1\) With the exceptions of Computational Biology, Pharmacy and Bachelor of Environmental Studies, students in other majors have the option to exit after 3 years with a Bachelor’s degree.

Note:
Separate application is required for USP and Music.
Double & Concurrent Degree Programmes

- Business Administration & Communications and New Media
- Business Administration (Accountancy) & Communications and New Media
- Business Administration & Computing (Computer Science courses)
- Business Administration & Computing (Information Systems courses)
- Business Administration (Accountancy) & Computing (Computer Science courses)
- Business Administration (Accountancy) & Computing (Information Systems courses)
- Business Administration & Law
- Business Administration (Accountancy) & Law
- Business Administration & Master in Public Policy
- Business Administration (Accountancy) & Master in Public Policy
- Business Administration & Master of Science (Management)
- Business Administration (Accountancy) & Master of Science (Management)
- Computing (Computer Science) & Master of Entertainment Technology (Carnegie Mellon University)
- Computing (Computational Biology) & Scientiae Magister in Computer Science-Computational Biology track (Brown University)
- Computing (Computer Science) & Grad Scientiae Magistri (Scientia Computatoria) (Brown University)
- Computing (Information Systems Courses) and Master of Philosophy in Management (Cambridge University)
- Computing (Information Systems Courses) and Master of Science (Management) (NUS)
- Computing (Electronic Commerce) and MS in Engineering and Technology Innovation Management (Carnegie Mellon University)
- Economics & Business Administration
- Economics & Business Administration (Accountancy)
- Economics & Law
- Engineering & Business Administration*
- Engineering & Business Administration (Accountancy)*
- Engineering & Economics*
- Law & Life Sciences
- Law & Master in Public Policy
- Mathematics/Applied Mathematics & Computer Science

* Excluding Engineering Science course
Financial Aid

NUS partners the Singapore Ministry of Education (MOE) and external organisations to provide a range of financial aid schemes for needy undergraduates in NUS. For NUS-administered financial aid schemes, applicants will be assessed based on indicators such as the assessed financial neediness of their family and any other mitigating factors.

1. Tuition Fee and MOE Tuition Grant

The Government of Singapore provides a substantial tuition fee subsidy in the form of a tuition grant, which is administered by MOE and offered to all admitted students. The tuition grant subsidises approximately 60% to 80% of the total tuition fee. Students who opt to apply for the tuition grant need to pay only subsidised fees.

While there is no repayment required for the tuition grant, non-Singapore citizens in receipt of the grant will be required to undertake a service bond by working for any Singapore-registered company for three years (four to six years for Medical and Dental students) upon completion of their undergraduate degrees, so as to discharge some of their obligations to the Singapore public for the high subsidy of their university education.

http://www.nus.edu.sg/registrar/edu/UG/fees.html

2. Financial Aid from External Organisations

There are four main externally-administered financial aid schemes which can help cover up to 100% of the subsidised* tuition fee payable by Singapore Citizens**. Except for the MENDAKI Tertiary Tuition Fee Subsidy, the other three schemes are needs-blind, i.e. applicants do not need to be financially needy.

• Tuition Fee Loan (TFL)
• CPF Education Scheme (CES)
• Post-Secondary Education Account (PSEA)
• MENDAKI Tertiary Tuition Fee Subsidy (TTFS)

* Tuition fee payable after acceptance of MOE Tuition Grant.
** The quantum of the schemes is based on Singapore Citizens’ tuition fee rate.
3. Financial Aid from NUS

NUS-administered financial aid schemes are provided to financially needy students in addition to the financial aid schemes mentioned above. Only one application is required via the NUS Financial Aid application system for students to be considered for all the following schemes:

- NUS Study Loan
- NUS / Faculty Bursary
- MOE Bursary
- CDC/CCC Bursary
- Residential Programme Bursaries / UTown Bursaries / Hall Bursaries
- NUS Student Assistance Loan
- Work-Study Assistance

Financial Needs Calculator

The Financial Needs Calculator allows prospective and existing students to estimate their annual financial needs for the pursuit of a tertiary education in NUS.

https://aces01.nus.edu.sg/webroapsbs/jsp/FinancialNeedsCalculator.jsp

Estimated Living Expenses

We estimate that full-time undergraduate students studying in NUS will incur about $6,000 of living expenses and $4,000 of accommodation expenses per year. The costs have been derived based on a conservative estimate of expenses required for a reasonably comfortable lifestyle. The actual amount can be higher or lower depending on individual students’ expenditure and lifestyle.


<table>
<thead>
<tr>
<th>Activity</th>
<th>Applicable to</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apply for NUS-administered Financial Aid</td>
<td>All interested needy undergraduate students, including prospective students who have applied for admission to NUS</td>
<td>15 October to 1 April (prospective students) or 1 February to 1 April (existing students)</td>
</tr>
<tr>
<td>Submit supporting documents to the Office of Financial Aid</td>
<td>All financial aid applicants</td>
<td>Within 2 weeks of online application date</td>
</tr>
<tr>
<td>Apply for Tuition Fee Loan</td>
<td>All interested undergraduate students, except international students who are not in receipt of the MOE Tuition Grant</td>
<td>After acceptance of admission offers and by mid-July</td>
</tr>
<tr>
<td>Apply for CPF Education Scheme</td>
<td>All interested undergraduate students, except those who are not in receipt of the MOE Tuition Grant</td>
<td>After acceptance of admission offers and by mid-July</td>
</tr>
<tr>
<td>Apply for MENDAKI Tertiary Tuition Fee Subsidy</td>
<td>All interested Singaporean Malay students</td>
<td>After acceptance of admission offers and by end-July</td>
</tr>
<tr>
<td>Sign NUS Study Loan and/or Student Assistance Loan agreement(s)</td>
<td>All recipients under the respective schemes</td>
<td>July to September</td>
</tr>
<tr>
<td>Receive financial aid funds*</td>
<td>All financial aid recipients</td>
<td>September (before GIRO deduction)</td>
</tr>
</tbody>
</table>

*Note that disbursement of funds depends on satisfactory compliance of pre-conditions and documentary requirements. The date of disbursement may also vary depending on compliance to the terms and conditions of the various financial aid schemes. All fees due to the University will be deducted from all approved financial aid funds prior to crediting.
NUS Scholarships

NUS awards scholarships to high-calibre individuals who demonstrate academic excellence, present excellent co-curricular activities record and exhibit outstanding leadership qualities. NUS is also the first university to offer the NUS Sports Scholarship to students who demonstrate outstanding sporting achievements.

NUS Scholars are expected to contribute significantly to the NUS community while in NUS, and to emerge as dynamic global leaders who are capable of effecting a positive change in society after they graduate.

Eligibility

Applicants for the NUS Scholarships/NUS Sports Scholarship must:
• Be Singapore Citizens;
• Have strong leadership qualities and potential;
• Have a good co-curricular activities record; and
• Possess Singapore-Cambridge GCE ‘A’ Level, diploma from a polytechnic in Singapore or equivalent high school qualifications (e.g. International Baccalaureate).

Application

Interested students should apply for NUS Scholarships and NUS Sports Scholarship at https://myaces.nus.edu.sg/uasonline2/scholarships/Login.do.

Other Scholarships

There are other attractive scholarships available to applicants applying for undergraduate admissions. Applicants will be selected based on academic merits and co-curricular achievements.

http://www.nus.edu.sg/oam/scholarships/

- LKY-STEP Award – Open to Singapore Citizens and Permanent Residents
- University Engineering Scholarship – Open to Singapore Citizens and Permanent Residents
- ASEAN Undergraduate Scholarship* – Open to citizens of ASEAN countries (excluding Singapore)
- Science & Technology Undergraduate Scholarship* – Open to citizens of Asian countries (excluding Singapore)

* All eligible students who apply for undergraduate admission to NUS will be considered for the scholarship. Separate scholarship applications are not required.

Scholarship Application Timeline

<table>
<thead>
<tr>
<th>Activity</th>
<th>Scholarships</th>
<th>Applicable to</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>NUS Scholarships and NUS Sports Scholarships</td>
<td>Prospective Singapore Citizen students who have applied for admission to NUS</td>
<td>1 February to 1 April</td>
</tr>
<tr>
<td></td>
<td>ASEAN Undergraduate Scholarship and Science &amp; Technology Undergraduate Scholarship</td>
<td>Eligible prospective international students who have applied for admission to NUS (no separate scholarship application is required)</td>
<td>Based on the admission application deadline</td>
</tr>
<tr>
<td></td>
<td>LKY-STEP Award/University Engineering Scholarship</td>
<td>Eligible prospective students who have applied for admission to NUS</td>
<td>May</td>
</tr>
<tr>
<td>Interview</td>
<td>NUS Scholarships and NUS Sports Scholarships</td>
<td>Shortlisted applicants</td>
<td>April to May</td>
</tr>
<tr>
<td></td>
<td>ASEAN Undergraduate Scholarship and Science &amp; Technology Undergraduate Scholarship</td>
<td>Shortlisted applicants</td>
<td>January to June</td>
</tr>
<tr>
<td></td>
<td>LKY-STEP Award/ University Engineering Scholarship</td>
<td>Shortlisted applicants</td>
<td>June</td>
</tr>
</tbody>
</table>
Enquiries

Please log on to www.askadmissions.nus.edu.sg for answers to frequently asked questions on undergraduate admissions.

Photographs in this viewbook were contributed by various departments, faculties and schools. All information contained is correct at the time of printing in February 2014. Updates, if any, will be posted on our website.

Co. Registration No. 200604346E
Office of Admissions
National University of Singapore
University Town (Stephen Riady Centre)
2 College Avenue West, #01-03
Singapore 138607
www.nus.edu.sg/admissions/undergrad/

General Enquiries: +65 6516 1010
Fax: +65 6778 7570
www.askadmissions.nus.edu.sg

Office of Financial Aid
General Enquiries: +65 6516 2780
Fax: +65 6778 7570
http://www.nus.edu.sg/oam/financialaid/