Welcome to Nanyang Technological University (NTU). My NTU Colleagues and I are delighted that you are considering furthering your studies here.

NTU is a leading university which is now recognised globally for its impactful research, education, innovation and creativity. Our modern and eco-friendly Smart Campus, consistently ranked as one of the most beautiful university campuses in the world, is home to many highly talented students, scholars, researchers, and indeed some of the finest minds in academia. Our passion for learning, knowledge creation, and societal impact has attracted more than 150,000 companies, including a number of leading global industry partners, to work here on our campus with our top students, faculty and staff. Our work is contributing significantly to staff. Our work is contributing significantly to education, scientific discoveries and industry. Many independent international entities have placed NTU as one of the top universities in the world as well as in instilling passion for life-long learning and contributions to society. In fact, our graduates are highly sought-after by employers in different sectors, with many students receiving multiple offers before graduation. On top of developing knowledge, we are placing special emphasis on helping you to develop such multidisciplinary and personal skills as teamwork, communication, intercultural engagement, leadership, to adapt to the digital world, and analytical thinking, so that you can rise to the challenges of an increasingly diverse, technology-enabled and globalised world.

We encourage you to tap into our network of top overseas universities and industry partners. With our goal of eight in 10 of our undergraduates going overseas at least once during their NTU studies, you could find yourself spending a semester at a university abroad. You also have an opportunity to learn through an internship with our industry partners such as Alibaba, HP and Rolls-Royce and through interactions with our accomplished alumni, right here on the NTU Singapore campus.

You are entering NTU at a very good time. Experiment with new technologies on the Smart Campus, enhance your digital literacy or take up an innovative undergraduate degree programme in Data Science and Artificial Intelligence. Join your fellow students in extra-curricular activities such as athletics, the arts, service projects, and a wide array of programmes at Residence Halls for learning, making and creating, through health and wellness initiatives, as well as at fun events on and off campus.

At NTU, you can create and make use of opportunities to develop your passion, talent and skills to unlock your fullest potential. I look forward to welcoming you to NTU.
TOP 10 REASONS

QS WORLD UNIVERSITY RANKINGS
- 12th in the world
- 1st among the world’s best young universities (2014-2018)

GOOD CAREER PROSPECTS
9 in 10 graduates get a job within four months of graduation

EXPOSURE TO DIVERSE DISCIPLINES AND INTERDISCIPLINARY PROGRAMMES
Premier Scholars Programmes and direct Honours programmes for you to design your own curriculum

TOP 15
Most beautiful campus in the world

TO CHOOSE NTU

GUARANTEED HALL ACCOMMODATION
Residential living for students in their first two years

GLOBAL EXPOSURE
8 in 10 undergraduates have an overseas opportunity

TOP PARTNERS
Research and internship opportunities with the likes of HP and Rolls-Royce

SMART CAMPUS
Innovative learning pedagogies in smart classrooms

VIBRANT CAMPUS AND STUDENT LIFE
Develop new skills, discover new interests and make new friends through the 120 student clubs and societies

PRESTIGIOUS SCHOLARSHIPS AND COMPREHENSIVE FINANCIAL AID
Scholarships and financial aid are readily available to meet your needs
Welcome to NTU, where learning goes beyond the formal classroom curriculum. In our beautiful and welcoming mini-city, students can learn, live, play, build lifelong memories and more. You can expect:

- close to 120 student organisations to choose from;
- guaranteed Hall residency for freshmen;
- residential education programmes that will provide you with diverse experiential learning opportunities;
- numerous sports and recreation facilities;
- opportunities to improve the lives of others through community engagement projects;
- a specially-designed orientation programme to help you transition smoothly into university life;
- and more!

CLUBS AND COMMUNITIES
At NTU, you’ll work hard… and you can play hard too. With close to 120 student organisations to choose from, you’re sure to find activities and events you like. Interested in volunteering, sports, performing arts, photography, astronomy, joining the Students’ Union, or more? We’ve got something for you.

COMMUNITY ENGAGEMENT
At NTU, you’ll have opportunities to make a difference. Take part in outreach activities such as:

- weekly volunteer programmes that serve the young, elderly, underprivileged and persons with special needs in areas such as the arts, education, environment and sports across Singapore;
- collaborative overseas community projects in the ASEAN region and beyond;
- Volunteer 360 Experience (V360) that provides opportunities to explore Singapore’s hidden communities;
- #THEFORGOODSESSIONS, a curated programme designed to engage and inspire students to make a difference in the community (themes include Business For Good, Communicate For Good, Design For Good and Tech For Good);
- internships at non-profit organisations and social enterprises, supported by the Social Impact Internship Stipend and;
- social entrepreneurship ventures:
  - student-led CO-OP Café and Merchandise Shop @ The Hive; and
  - CoLab4Good Fund for Social Enterprises to support sustainable business ideas that create positive social impact.

Find out more at https://www.ntu.edu.sg/sasd/communityengagement.
SPORTS & RECREATION
With our wide variety of sporting facilities, you can get competitive, play for leisure, pick up a new sport or simply keep up your fitness.

Indoor
- Multipurpose sports halls
- Fitness gyms
- Activity rooms
- Teaching rooms

Outdoor
- Stadium with artificial turf and running track
- Multipurpose fields (artificial turf)
- Multipurpose courts
- Basketball courts
- Street soccer court
- Tennis courts
- Squash courts
- Archery range
- Cricket cages

Aquatic Facilities
- Swimming pool
- Children’s wading pool

TRANSITION AND ORIENTATION PROGRAMME (TOP)
TOP is where you can get a head start on making your university life the best it can be.

As a freshman, you will be invited to join in TOP activities, where you can make new friends, connect with faculty and staff, and pick up tips on how to adapt to your new environment. Our friendly peer helpers and student counsellors at the University Wellbeing Centre are always here to lend a hand whenever you need support.

THE NORTH SPINE PLAZA
One of NTU’s most popular hangout spaces, here’s where students can satiate their tastebuds, indulge in retail therapy, access banking or postal services, groom their hair, seek travel advice for overseas attachments, find printing, photocopying and laminating services, and more.

Recreation activities are aplenty here. You can enjoy free weekly movies at the indoor theatre nearby or watch weekly performances by our talented students and staff during lunchtime. Other highlights include roadshows at Canopy Stage and the Marketplace.

CHILL-OUT SPACES
Some of the best places to relax after long lectures or intense project discussions:

Student Activities Centre
- Engage in project discussions in the study zone and meeting rooms.
- Chill out with a game of snooker or table tennis.

Global Lounge
- Catch up on current affairs and the latest programmes on TV screens and individual systems for visual entertainment.
MAKE THE WORLD YOUR CLASSROOM @ NTU
Seize the chance to acquire cross-cultural experiences at some of the world’s best institutions! The Office of Global Education and Mobility (OGE/M) provides opportunities for over 4,000 students to go overseas for study and research. As an NTU student, you can tap our vast network of over 320 partner institutions spanning about 60 countries around the world.

GEM offers two student mobility programmes – the GEM DISCOVERER for shorter-term overseas immersion, and GEM EXPLORER for a longer global experience.

GEM DISCOVERER
This is a two- to six-week programme that takes advantage of semester breaks. Students will earn academic units upon successful completion.

Language Immersion Programme
Students keen on learning a new language can take part in a two to three-week language programme in overseas institutions endorsed by NTU’s Centre for Modern Languages (CML). You can continue to advance your language skills upon returning to NTU.

Prelude
This two-week programme provides first-hand insights into emerging markets in ASEAN. Expect visits to significant cultural sites and exciting destinations like Vietnam, Thailand and Turkey.

Winter/Summer Studies
Choose from a pre-qualified list of institutions that offer a wider range of courses during winter or summer for credit transfers. You could be studying at some of the world’s most prestigious universities such as the University of California (Berkeley), University of Birmingham and Yonsei University, to name a few.

For more information, visit www.ntu.edu.sg/GEM-Discoverer.

GEM EXPLORER
Like the idea of a longer global experience? This one’s for you. For one semester, pursue studies or conduct research in an overseas partner university. You will get to experience a different learning environment and exchange ideas with overseas students in the research topic of your interest. Besides becoming more independent and self-reliant, you can look forward to:

• transferring academic credits to NTU;
• building up your cross-cultural competency; and
• making new friends to build a global network.

For more information, visit www.ntu.edu.sg/GEM-Explorer.

Pursue your career aspirations
Get a head start on career planning with personalised career-coaching, industry-specific consultations, experiential career skills workshops, as well as company and educational visits at the Career & Attachment Office (CAO).

CAO has excellent connections with over 3,500 global and local organisations, including MNCs, SMEs, Public Service Ministries and Agencies. This enables us to facilitate meaningful internships and quasessential recruitment opportunities to increase your career success. Every year, about 5,000 students are placed both locally and overseas as part of our credit-bearing internship programmes.

CAO offers a broad range of programmes and services to help you get closer to your dream job, including:

• career exploration and coaching;
• industry-specific career consultation;
• an online core career module by MLCPS*;
• career and employability skills workshops;
• NTU PEAK Leadership Programme;
• credit-bearing internships and work-integrated education;
• industry and career experiential education;
• industry mentorship and job shadowing programmes;
• career fairs, recruitment activities and networking events; and
• CareerAxis – CAO online career portal.

* Margaret Lien Centre for Professional Success (MLCPS) module aims to instil lifelong skills in students, so that you can excel in your careers.

To find out more, visit www.ntu.edu.sg/cao.
NTU is committed to supporting your wellbeing as you navigate university life with us. Here are some services and resources you will enjoy as an NTU student.

**ADMINISTRATIVE SUPPORT**

- One Stop @ SAC for matters that require your personal attention
- Online services, cheque and document drop boxes for your convenience 24/7
- SMS alert system so you can run errands while you wait for your turn
- Caring and friendly support staff to handle and manage your important concerns

**Counter Operating Hours**

- Monday to Thursday 0830 – 1700 hrs
- Friday 0830 – 1645 hrs
- Eve of major PH 0830 – 1200 hrs
- Sat, Sun and PH Closed

Visit https://ossac.wis.ntu.edu.sg to find out more.

**HEALTH AND WELLNESS**

At NTU, we believe in the importance of enriching minds while enhancing health. Our one-stop health services centre comprises a medical clinic, dental clinic and a well-being centre. The centre is easily accessible on foot and by campus shuttle bus.

**RESIDENTIAL EDUCATION (RE)**

As a student living on campus, you can interact closely with students from around the world with different interests and passions. NTU’s tradition of residential life is over three decades old. We started RE in 2014, offering students a dynamic and enriching experience called RE@NTU through a host of programmes and workshops. Today, our vibrant campus residential ecosystem is brimming with activities hosted by the halls of residence and available to all hall residents.

For more information, please visit http://www.ntu.edu.sg/re.
IT SERVICES
NTU provides a suite of IT services that help to enhance connectivity, communication, collaboration and learning for students.

The services include:

eduroam
• Using the NTU network accounts, NTU students are able to access Wi-Fi when visiting other institutes of higher learning that offer eduroam.

Email
• All students are given NTU email accounts with collaborative storage space.

High Performance Computing
• Students are able to access high-performance computing facilities in NTU.

iNTU
• Students can use this one-stop gateway to connect with the NTU’s community, e-resources and e-services.

NTULearn
• Through this learning ecosystem, students can immerse in more engaging learning both within and beyond the classroom. NTU has adopted Technology-Enhanced Learning (TEL) that leverages technology with sound pedagogy in course transformation. The TEL courses cover learning activities, video lessons, assessments/quizzes and assignments to help students to achieve the desired learning outcomes. To facilitate and encourage students' active participation in lectures or large group presentations/discussions, an interactive learner response system has been adopted via mobile app.

ACCESSIBLE EDUCATION UNIT (AEU)
NTU believes in building an inclusive campus. Students with special needs may contact the AEU under the Student Affairs Office to understand the support services available to them. Services may include the following:

• Special Education Needs (SEN) Funds
• Transition support
• Advice and loan of assistive technology devices
• Access to facilities
• Tests and examination support
• Special hostel arrangement
• Academic and non-academic counselling
• Industrial attachment & internship
• Career counselling

Find out more at www.ntu.edu.sg/library.

LIBRARIES
Access a wealth of e-resources from anywhere using your NTU network account or drop by the various campus libraries to use the facilities and services.

At our libraries, you can find:
• assigned class reading and e-textbooks;
• information resources for your essays, projects and research;
• PC stations with single and multi-screen monitors options for your work;
• study spaces for individual study or collaborative workspaces for group discussions;
• resources to expand your interests; and
• exhibition spaces to share and showcase your work.

NTU Libraries
• Lee Wee Nam Library
• Art, Design & Media Library
• Business Library
• Chinese Library
• Communication & Information Library
• Humanities & Social Sciences Library
• Library Outpost

Other Libraries
• Lee Kong Chian School of Medicine Library (Novena Campus)
• National Institute of Education Library
• S. Rajaratnam School of International Studies Library
• Wang Gungwu Library

Resources & Services Highlights
• Instant online access to digital resources such as e-books and journal articles
• Advisory and consultation services from librarians
• Instructional services to help evaluate and use information
• Events and exhibitions to showcase projects

Find out more at www.ntu.edu.sg/library.
NTU nurtures students to be intellectuals, scholars, thinkers and humanitarians through a well-rounded education that empowers them to learn both in and beyond the classroom. Promising students can look forward to enriching their education with one of NTU’s four Premier Scholars Programmes (PSP).

NANYANG TECHNOLOGICAL UNIVERSITY-UNIVERSITY SCHOLARS PROGRAMME (NTU-USP)

This vibrant and unique liberal arts programme is specially designed to offer outstanding students global learning opportunities that complement their core areas of study. Students are exposed to the practice of independent inquiry and immersive cultural experiences, as they undertake interdisciplinary courses across the sciences, engineering, humanities and social sciences.

As an NTU-USP student, you will:
- receive a scholarship that includes full tuition fees and at least two funded overseas study opportunities;
- broaden your global perspective and enhance your creative thinking, critical reflection and analytical abilities;
- spend a semester at one of our partner universities – the University of Pennsylvania, Bryn Mawr College, Australian National University, King's College London and University of Edinburgh;
- participate in the Travel Overseas Programme for Scholars (TOPS), a Fieldwork and Documentation course to investigate multidisciplinary and topical issues in a regional country. You will learn more about managing and conducting fieldwork including visual documentation and informing narratives about issues in the host country;
- and more.

For more information, please refer to www.ntu.edu.sg/USP.

RENAISSANCE ENGINEERING PROGRAMME (REP)

REP aims to groom engineering leaders with entrepreneurial spirit into changemakers who are poised to take on the world. Our integrated and fully-residential programme covers a broad spectrum of multidisciplinary subjects bridging engineering, business and humanities. This four-and-a-half year dual-degree programme comprises Bachelor of Engineering Science (with specialisation in a chosen engineering discipline), awarded by College of Engineering; and Master of Science in Technology Management, awarded by Nanyang Business School.

Year 3 students can spend their entire third year overseas at any of our four partner universities – University of California, Berkeley, USA; Imperial College London; Northwestern University, Evanston, USA; and the University of British Columbia, Vancouver, Canada. Students will also get a taste of working in the real world through a mandatory 10 to 12-week Professional Attachment in the United States or Europe.

For more information, please refer to www.ntu.edu.sg/REP.
CN YANG SCHOLARS PROGRAMME (CNYSP)

The CNYSP nurtures future leaders at the interface of science and engineering, with a focus on technological innovation and scientific communication. Empowered by a strong science and engineering training, the multidisciplinary courses in mathematics, research, making-and-tinkering, internship and global learning prepare students to lead in the next phase of technological evolution. Scholars will embark on this unique journey which truly embrace the spirits of innovation, persistence and social capital, allowing them to make impact in a diverse range of careers they wish to embark in the future.

For more information, please refer to www.ntu.edu.sg/cnyang-scholars.

NTU-NIE TEACHING SCHOLARS PROGRAMME (TSP)

TSP offers unique opportunities for outstanding scholars with a passion and calling to be professional leaders in education. This four-year programme aims to produce graduates with intellectual rigour, strong leadership skills and relevant global perspectives, to make significant contributions to education.

The TSP incorporates a forward-looking and multidisciplinary curriculum that builds on the Bachelor of Arts (Education) / Bachelor of Science (Education) programme. Students benefit from a carefully-designed curriculum with a focus on content mastery, pedagogical knowledge and the theory-practice nexus, to prepare them for a profession in education. The programme is also characterised by an emphasis on breadth through a wide selection of electives, internship with local partners, seminars by distinguished professors, government leaders and industry luminaries, as well as personal guidance by top-notch faculty members. There is also a strong focus on inquiry, exposing scholars to both education and research.

As a TSP student, you can:
• participate in leadership and overseas learning programmes such as international practicum stints and semester exchanges (e.g., to Finland, Sweden, South Korea, Hong Kong, USA, UK, Switzerland);
• enjoy the flexibility of taking a minor programme of your interest from NIE or other NTU Schools;
• get a head start on pursuing a Masters’ degree by taking Master level courses from your third year of study onwards;
• and more.

For more information, please refer to http://tsp.nie.edu.sg.

Hou Chung Chuan, Michael
Physics/Applied Physics, Year 2
CNYSP

Han Huixian, Dilys
Science (Education), Year 4
NTU-NIE TSP

Hou Chung Chuan, Michael
Physics/Applied Physics, Year 2
CNYSP

NTU-NIE TEACHING SCHOLARS PROGRAMME (TSP)

TSP offers unique opportunities for outstanding scholars with a passion and calling to be professional leaders in education. This four-year programme aims to produce graduates with intellectual rigour, strong leadership skills and relevant global perspectives, to make significant contributions to education.

The TSP incorporates a forward-looking and multidisciplinary curriculum that builds on the Bachelor of Arts (Education) / Bachelor of Science (Education) programme. Students benefit from a carefully-designed curriculum with a focus on content mastery, pedagogical knowledge and the theory-practice nexus, to prepare them for a profession in education. The programme is also characterised by an emphasis on breadth through a wide selection of electives, internship with local partners, seminars by distinguished professors, government leaders and industry luminaries, as well as personal guidance by top-notch faculty members. There is also a strong focus on inquiry, exposing scholars to both education and research.

As a TSP student, you can:
• participate in leadership and overseas learning programmes such as international practicum stints and semester exchanges (e.g., to Finland, Sweden, South Korea, Hong Kong, USA, UK, Switzerland);
• enjoy the flexibility of taking a minor programme of your interest from NIE or other NTU Schools;
• get a head start on pursuing a Masters’ degree by taking Master level courses from your third year of study onwards;
• and more.

For more information, please refer to http://tsp.nie.edu.sg.

Hou Chung Chuan, Michael
Physics/Applied Physics, Year 2
CNYSP

Han Huixian, Dilys
Science (Education), Year 4
NTU-NIE TSP

Hou Chung Chuan, Michael
Physics/Applied Physics, Year 2
CNYSP

NTU-NIE TEACHING SCHOLARS PROGRAMME (TSP)

TSP offers unique opportunities for outstanding scholars with a passion and calling to be professional leaders in education. This four-year programme aims to produce graduates with intellectual rigour, strong leadership skills and relevant global perspectives, to make significant contributions to education.

The TSP incorporates a forward-looking and multidisciplinary curriculum that builds on the Bachelor of Arts (Education) / Bachelor of Science (Education) programme. Students benefit from a carefully-designed curriculum with a focus on content mastery, pedagogical knowledge and the theory-practice nexus, to prepare them for a profession in education. The programme is also characterised by an emphasis on breadth through a wide selection of electives, internship with local partners, seminars by distinguished professors, government leaders and industry luminaries, as well as personal guidance by top-notch faculty members. There is also a strong focus on inquiry, exposing scholars to both education and research.

As a TSP student, you can:
• participate in leadership and overseas learning programmes such as international practicum stints and semester exchanges (e.g., to Finland, Sweden, South Korea, Hong Kong, USA, UK, Switzerland);
• enjoy the flexibility of taking a minor programme of your interest from NIE or other NTU Schools;
• get a head start on pursuing a Masters’ degree by taking Master level courses from your third year of study onwards;
• and more.

For more information, please refer to http://tsp.nie.edu.sg.

Hou Chung Chuan, Michael
Physics/Applied Physics, Year 2
CNYSP

Han Huixian, Dilys
Science (Education), Year 4
NTU-NIE TSP

Hou Chung Chuan, Michael
Physics/Applied Physics, Year 2
CNYSP

NTU-NIE TEACHING SCHOLARS PROGRAMME (TSP)

TSP offers unique opportunities for outstanding scholars with a passion and calling to be professional leaders in education. This four-year programme aims to produce graduates with intellectual rigour, strong leadership skills and relevant global perspectives, to make significant contributions to education.

The TSP incorporates a forward-looking and multidisciplinary curriculum that builds on the Bachelor of Arts (Education) / Bachelor of Science (Education) programme. Students benefit from a carefully-designed curriculum with a focus on content mastery, pedagogical knowledge and the theory-practice nexus, to prepare them for a profession in education. The programme is also characterised by an emphasis on breadth through a wide selection of electives, internship with local partners, seminars by distinguished professors, government leaders and industry luminaries, as well as personal guidance by top-notch faculty members. There is also a strong focus on inquiry, exposing scholars to both education and research.

As a TSP student, you can:
• participate in leadership and overseas learning programmes such as international practicum stints and semester exchanges (e.g., to Finland, Sweden, South Korea, Hong Kong, USA, UK, Switzerland);
• enjoy the flexibility of taking a minor programme of your interest from NIE or other NTU Schools;
• get a head start on pursuing a Masters’ degree by taking Master level courses from your third year of study onwards;
• and more.

For more information, please refer to http://tsp.nie.edu.sg.

Hou Chung Chuan, Michael
Physics/Applied Physics, Year 2
CNYSP

Han Huixian, Dilys
Science (Education), Year 4
NTU-NIE TSP

Hou Chung Chuan, Michael
Physics/Applied Physics, Year 2
CNYSP

NTU-NIE TEACHING SCHOLARS PROGRAMME (TSP)

TSP offers unique opportunities for outstanding scholars with a passion and calling to be professional leaders in education. This four-year programme aims to produce graduates with intellectual rigour, strong leadership skills and relevant global perspectives, to make significant contributions to education.

The TSP incorporates a forward-looking and multidisciplinary curriculum that builds on the Bachelor of Arts (Education) / Bachelor of Science (Education) programme. Students benefit from a carefully-designed curriculum with a focus on content mastery, pedagogical knowledge and the theory-practice nexus, to prepare them for a profession in education. The programme is also characterised by an emphasis on breadth through a wide selection of electives, internship with local partners, seminars by distinguished professors, government leaders and industry luminaries, as well as personal guidance by top-notch faculty members. There is also a strong focus on inquiry, exposing scholars to both education and research.

As a TSP student, you can:
• participate in leadership and overseas learning programmes such as international practicum stints and semester exchanges (e.g., to Finland, Sweden, South Korea, Hong Kong, USA, UK, Switzerland);
• enjoy the flexibility of taking a minor programme of your interest from NIE or other NTU Schools;
• get a head start on pursuing a Masters’ degree by taking Master level courses from your third year of study onwards;
• and more.

For more information, please refer to http://tsp.nie.edu.sg.

Hou Chung Chuan, Michael
Physics/Applied Physics, Year 2
CNYSP

Han Huixian, Dilys
Science (Education), Year 4
NTU-NIE TSP

Hou Chung Chuan, Michael
Physics/Applied Physics, Year 2
CNYSP

NTU-NIE TEACHING SCHOLARS PROGRAMME (TSP)

TSP offers unique opportunities for outstanding scholars with a passion and calling to be professional leaders in education. This four-year programme aims to produce graduates with intellectual rigour, strong leadership skills and relevant global perspectives, to make significant contributions to education.

The TSP incorporates a forward-looking and multidisciplinary curriculum that builds on the Bachelor of Arts (Education) / Bachelor of Science (Education) programme. Students benefit from a carefully-designed curriculum with a focus on content mastery, pedagogical knowledge and the theory-practice nexus, to prepare them for a profession in education. The programme is also characterised by an emphasis on breadth through a wide selection of electives, internship with local partners, seminars by distinguished professors, government leaders and industry luminaries, as well as personal guidance by top-notch faculty members. There is also a strong focus on inquiry, exposing scholars to both education and research.

As a TSP student, you can:
• participate in leadership and overseas learning programmes such as international practicum stints and semester exchanges (e.g., to Finland, Sweden, South Korea, Hong Kong, USA, UK, Switzerland);
• enjoy the flexibility of taking a minor programme of your interest from NIE or other NTU Schools;
• get a head start on pursuing a Masters’ degree by taking Master level courses from your third year of study onwards;
• and more.

For more information, please refer to http://tsp.nie.edu.sg.

Hou Chung Chuan, Michael
Physics/Applied Physics, Year 2
CNYSP

Han Huixian, Dilys
Science (Education), Year 4
NTU-NIE TSP

Hou Chung Chuan, Michael
Physics/Applied Physics, Year 2
CNYSP

NTU-NIE TEACHING SCHOLARS PROGRAMME (TSP)

TSP offers unique opportunities for outstanding scholars with a passion and calling to be professional leaders in education. This four-year programme aims to produce graduates with intellectual rigour, strong leadership skills and relevant global perspectives, to make significant contributions to education.

The TSP incorporates a forward-looking and multidisciplinary curriculum that builds on the Bachelor of Arts (Education) / Bachelor of Science (Education) programme. Students benefit from a carefully-designed curriculum with a focus on content mastery, pedagogical knowledge and the theory-practice nexus, to prepare them for a profession in education. The programme is also characterised by an emphasis on breadth through a wide selection of electives, internship with local partners, seminars by distinguished professors, government leaders and industry luminaries, as well as personal guidance by top-notch faculty members. There is also a strong focus on inquiry, exposing scholars to both education and research.

As a TSP student, you can:
• participate in leadership and overseas learning programmes such as international practicum stints and semester exchanges (e.g., to Finland, Sweden, South Korea, Hong Kong, USA, UK, Switzerland);
• enjoy the flexibility of taking a minor programme of your interest from NIE or other NTU Schools;
• get a head start on pursuing a Masters’ degree by taking Master level courses from your third year of study onwards;
• and more.

For more information, please refer to http://tsp.nie.edu.sg.
OTHER PROGRAMMES

UNDERGRADUATE RESEARCH EXPERIENCE ON CAMPUS (URECA)

URECA is a university-wide, by-invite-only undergraduate research programme for academically-outstanding second-, third- and fourth-year undergraduates. This 11-month programme prepares undergraduates for postgraduate research studies by providing a foundation and faculty mentorship in research methodologies in their chosen fields.

URECA students will learn to apply knowledge beyond textbooks and the classroom, develop a deeper understanding of research topics they are studying, handle open-ended research challenges and acquire the research skills necessary in their field of study and future career in research in NTU or beyond.

As a URECA student, you will gain research experience through:
• attending workshop training to develop skills and knowledge in research;
• participating in the annual Discover URECA@NTU Poster Exhibition and Poster Competition;
• coordinating or presenting research projects in the annual student-led Global, Virtual, Live & Interactive Conference, also known as International Conference of Undergraduate Research (ICUR-URECA);
• presenting papers at local and international organised conferences;
• publishing research papers in archived journals;
• and more.

Upon successful completion, URECA students are awarded academic credits to fulfil unrestricted electives, which is part of the NTU General Education Requirement curriculum. High-achieving URECA students are awarded the URECA Undergraduate Research Excellence Awards with the coveted title of NTU President Research Scholar (NTU PRS).

For more information, please refer to www.ntu.edu.sg/ureca.

MINOR PROGRAMMES

Minor programmes equip students with multiple skills and broader knowledge, beyond what their major disciplines may provide.

NTU Singapore has 40 minor programmes to offer. For more information, visit www.ntu.edu.sg/Students/Undergraduate/AcademicServices/AcademicProgrammes/Pages/Minor_Programme.aspx.

LIST OF MINOR PROGRAMMES

- Applied Physics
- Art History
- Business
- Chemistry and Biological Chemistry
- Chinese
- Chinese Creative Writing
- Communication Studies
- Computing and Data Analysis
- Creative Writing
- Drama and Performance
- Early Childhood Education
- Economics
- Education Studies
- English Language
- English Literature
- Entrepreneurship
- Environmental Management
- Environmental Sustainability
- Film Studies
- Finance
- Geography and Urban Planning
- Global Asia
- History
- International Trading
- Life Sciences
- Linguistics and Multilingual Studies
- Mathematics
- Music
- Philosophy
- Physics
- Psychology
- Public Policy and Global Affairs
- Risk Management and Insurance
- Science, Technology and Society
- Sociology
- Special Needs Education
- Sport Science
- Strategic Communication
- Systems Management
- Translation

Tan Jia Chi
Biological Sciences with a 2nd Major in Biomedical Structural Biology, Year 3
URECA
Maximise your promise and opportunities with an NTU Scholarship. Outstanding students who wish to make the best of their university education should apply for the various scholarships offered by NTU.

The Renaissance Engineering Programme (REP) Scholarship, NTU-University Scholars Programme (NTU-USP) Scholarship and Nanyang Scholarship (CN Yang Scholars Programme) are some of the more prestigious scholarships in NTU. These scholarships provide students with generous financial coverage and exclusive non-financial benefits such as participation in the Eminent Speakers Series, guaranteed accommodation at NTU and placements in overseas programmes during their undergraduate years. Such opportunities give our scholars an edge as they work towards becoming game-changers in school, at work and in the community.

FULL-TERM SCHOLARSHIPS
- Renaissance Engineering Programme (REP) Scholarship
- NTU-University Scholars Programme (NTU-USP) Scholarship
- Nanyang Scholarship (CN Yang Scholars Programme)
- Nanyang Scholarship
- College Scholarship
- E. W. Barker Scholarship
- Humanities, Arts, and Social Sciences Scholarship
- LKCMedicine Scholarship
- LKY-STEP Award
- Toh Kian Chui Scholarship
- University Engineering Scholarship
- Wee Cho Yaw Future Leaders Award
- Wee Kim Wee Legacy Fund Undergraduate Scholarship
- ASEAN Undergraduate Scholarship
- NTU Science & Engineering Undergraduate Scholarship

For more information on Scholarships, please visit: https://admissions.ntu.edu.sg/UndergraduateAdmissions/pages/scholarships.aspx.

See how NTU scholarships have made a difference for some of our students.
Ranked 1st in Asia and 5th globally in the QS 2018 World University Rankings in Engineering & Technology, the College of Engineering (CoE) comprises six internationally-renowned engineering schools. With world-class facilities and an established infrastructure for learning and research, students can choose from 11 single degree Bachelor of Engineering programmes and three single degree Bachelor of Science programmes. Those seeking more knowledge can read a double degree, second major, or a minor.

At CoE, we go beyond nurturing our students’ technical competencies; we also strive to equip them with essential soft skills such as communication, analytical and entrepreneurial capabilities to tackle challenges of the 21st century. Students are encouraged to pursue interests beyond engineering. Our multidisciplinary curriculum integrates engineering with the arts, humanities, business and social sciences. To further prepare students for the future and enhance their digital literacy, we have introduced modules on Computational Thinking and Data Science and Artificial Intelligence.

We believe in giving students a head start in the professional world through real-world exposure. Our strong relationships with industry partners have enabled us to offer robust Global Immersion programmes for students to expand their horizons, enhance their learning and build new networks to enrich their future.

Engineer your future at CoE.

Our Schools:
- School of Chemical and Biomedical Engineering
- School of Civil and Environmental Engineering
- School of Computer Science and Engineering
- School of Electrical and Electronic Engineering
- School of Materials Science and Engineering
- School of Mechanical and Aerospace Engineering

The CBE programme aims to produce a new generation of graduates with engineering knowledge to excel in traditional chemical, petrochemical and pharmaceutical industries, as well as other emerging fields. CBE graduates will be ready to address some of the world’s most critical areas of need, from process intensification to energy efficiency improvements, low carbon and zero-emission technologies, carbon cycle management and access to water.

The BIE programme blends engineering and biomedical sciences with recent progress in modern biology. We continually update our industry knowledge so our students can learn about the latest technological advances in information technology, electronics, communications and materials.

Students will graduate with excellent capabilities to develop new engineering approaches and tools for advanced biomedical applications such as medical imaging, instrumentations, electronics and tissue engineering for the healthcare industry.

WHY CHOOSE SCBE?
- A Headstart on Your Dream Career
- A Curriculum that Blends Engineering and Business

CAREER PROSPECTS
- CBE graduates are in high demand in industries such as:
  - Energy & Chemicals
  - Pharmaceuticals
  - Food Manufacturing
  - Semiconductor

- BIE graduates can find opportunities in industries such as:
  - Medical Technology
  - Biomedical Instrumentation
  - Biotechnology
  - Healthcare
SCHOOL OF CIVIL AND ENVIRONMENTAL ENGINEERING
www.cee.ntu.edu.sg

PROGRAMMES OFFERED
CIVIL ENGINEERING
- Bachelor of Engineering in Civil Engineering
- Bachelor of Engineering in Civil Engineering with a Second Major in Business
- Bachelor of Engineering in Civil Engineering with a Second Major in Society and Urban Systems
- Bachelor of Engineering in Civil Engineering with a Second Major in Business (International Trading)*
- Bachelor of Engineering in Civil Engineering and Bachelor of Arts (Economics)

ENVIRONMENTAL ENGINEERING
- Bachelor of Engineering in Environmental Engineering
- Bachelor of Engineering in Environmental Engineering with a Second Major in Business
- Bachelor of Engineering in Environmental Engineering with a Second Major in Society and Urban Systems
- Bachelor of Engineering in Environmental Engineering and Bachelor of Arts (Economics)
- Bachelor of Science in Data Science and Artificial Intelligence

MARITIME STUDIES
- Bachelor of Science in Maritime Studies
- Bachelor of Science in Maritime Studies with Specialisation in International Trading*
- Bachelor of Science in Maritime Studies with a Second Major in Business
- Bachelor of Science in Maritime Studies with a Second Major in Business (International Trading)*

CAREER PROSPECTS
Civil Engineering graduates can find opportunities in industries such as:
- Transportation and Infrastructure Planning
- Construction and Project Management
- Concrete and Building Engineering
- Water Resources Engineering
- Land Development and Improvement

Environmental Engineering graduates are in high demand in fields such as:
- Water Resources Engineering
- Environmental Technologies Development
- Water and Wastewater Treatment
- Membrane and Desalination Technologies

Maritime Studies graduates can pursue shore-based careers in areas such as:
- Shipping and Port Operations
- Chartering and Freight Forwarding
- Post-Fixture Shipping Operations
- Logistics and Transport
- Trade/Pricing/Brokerage

SCSE provides ample opportunities for students to test and showcase our technical knowledge. Our curriculum focuses on a holistic approach in tackling the fundamentals of computing while reinforcing engineering principles. We often encounter tasks that challenge us to learn concepts that apply in the real-world. Such experiences encourage us to develop an inquisitive mindset and actively improve ourselves.

Cherllynn Ang Pei Rong
Computer Science, Year 3

SCHOOL OF COMPUTER SCIENCE AND ENGINEERING
www.scsse.ntu.edu.sg

PROGRAMMES OFFERED
- Bachelor of Engineering in Computer Engineering
- Bachelor of Engineering in Computer Science
- Bachelor of Engineering in Computer Engineering/Computer Science with a Second Major in Business
- Double Degree in Bachelor of Engineering (Computer Engineering/Computer Science) and Bachelor of Business (Business Analytics)
- Double Degree in Bachelor of Engineering (Computer Engineering/Computer Science) and Bachelor of Arts (Economics)
- Bachelor of Science in Data Science and Artificial Intelligence

In recent years, the School of Computer Science and Engineering (SCSE) has consistently produced top-earning graduates based on the Graduate Employment Surveys (GES) by the Ministry of Education. One of the first in Singapore to offer degrees in Computer Engineering and Computer Science, our School today boasts a growing list of graduates who are successful entrepreneurs and leaders in prestigious multinational industries.

The School offers direct honours degree programmes with a distinctive blend of theory and practice, critical hands-on experience, project-based learning and professional internships. Our programmes provide a firm and broad-based education, with provision for specialisation in the final year of study.

Our industry-ready graduates are equipped with a strong foundation in the disciplines of computer engineering and computer science. As a result, they are well prepared to use their skills to harness technology and continually work towards making breakthroughs that enable people to communicate more seamlessly, manage their environments more effectively and lead more comfortable lives.

No matter which industry they are in, graduates of SCSE are able to provide innovative solutions.

WHY CHOOSE SCSE?
- Global Employability: Receive qualifications that are widely recognised across the globe.
- New Age Technopreneurs, Engineers and Scientists: Whether you wish to test your creative mettle in digital transformation, amplify your business acumen or make a difference through R&D, here’s where you can explore possibilities.
- Highest Starting Pay Amongst NTU’s Graduates: SCSE graduates have been ranked as NTU’s top earners since 2010*.

CAREER PROSPECTS
SCSE graduates will be able to successfully pursue their careers in industries such as:
- Artificial Intelligence
- Cyber Security
- Data Science & Analytics
- Data Mining & Database Management
- Embedded Systems
- Enterprise Network Management
- Financial Services
- Software & Web Service Design
- Game Development
- Digital Media & Animation
- Interactive Entertainment
- Robotics
- IT Management
- Consultancy & Solutions
- Sales & Marketing
- Telecommunications
- Education & Training
- Business Process Outsourcing Management

* MOE Graduate Employment Survey
The School of Electrical and Electronic Engineering (EEE) began as one of the three founding schools of NTU when the University was known as Nanyang Technological Institute. Today, EEE continues to be the largest School in CoE and within the NTU campus.

**WHY CHOOSE EEE?**

- **Extensive Resources that Fuel Learning**
  EEE works closely with diverse industry partners - Rolls Royce, ST Engineering-NTU, SMRT-NTU, Delta-NTU - to provide opportunities for students to work with the companies’ labs for DIPs, FYPs or research work.

- **Vibrant Student Life**
  Our student bodies – EEE Club, EEE Outreach, Garage@EEE and EEE Lead – will enable you to further explore your interests and discover new ones with like-minded peers.

- **An Exclusive Space to Make Your Ideas Come to Life**
  As a EEE student, you will have access to Garage@EEE, an innovative space where you can pitch your ideas and explore technopreneurship.

**CAREER PROSPECTS**

EEE graduates are highly sought-after in the fields of:

- Electrical Engineering
- Electronics Engineering
- Embedded Systems Engineering
- Industrial and Production Engineering
- Industrial Machinery & Tools Engineering
- Technical Sales Engineer

Graduates can also look forward to jobs beyond engineering, such as:

- Information Technology Project Manager
- Information Technology Security Specialist
- Business Development Manager
- Management Consultant
- Project Manager
- Singapore Armed Forces Personnel
- Software, Web & Multimedia Developer

---

**SCHOOL OF MATERIALS SCIENCE AND ENGINEERING**

www.mse.ntu.edu.sg

**PROGRAMMES OFFERED**

- Bachelor of Engineering in Materials Engineering
- Bachelor of Engineering in Materials Engineering with a Second Major in Business
- Bachelor of Engineering in Materials Engineering with a Second Major in Medical Biology
- Bachelor of Engineering in Materials Engineering with a Second Major in Pharmaceutical Engineering
- Double Degree in Bachelor of Engineering (Materials Engineering) and Bachelor of Arts (Economics)

One of the largest materials science and engineering schools in the world, the School of Materials Science and Engineering (MSE) today has evolved into a hub of excellence of education and research. We are backed by an international team of world-class faculty members who ceaselessly equip our students with the latest scientific and technological skills needed to support the industry. At MSE, our science-driven and application-oriented education prepares students for today’s industry and the future economy.

**RANKINGS**

- 1st in U.S. News Best Global Universities Ranking 2019 for Materials Science
- 3rd in QS World University Rankings 2018 for Materials Science

**WHY CHOOSE MSE?**

- **Engineer Your Own Future**
  Pick from four specialisations that represent key growth areas in your field: Medical Materials, Industrial Materials Engineering, Nanoscience and Nanotechnology, and Innovation and Intellectual Property.

- **Future-Ready Education**
  Benefit from an academically-rigorous curriculum which blends theory, practice, technical competencies and soft skills for a holistic education.

- **Cutting-Edge Facilities**
  Gain excellent research and learning experience enabled by modern and well-equipped research laboratories and learning facilities.

**CAREER PROSPECTS**

MSE graduates are highly sought-after in industries such as:

- Aerospace & Aviation
- Biomedical
- Defence
- Education
- Electronics
- Engineering
- Environmental
- Fast Moving Consumer Goods
- Manufacturing
- Offshore & Marine
- Oil & Gas
- Pharmaceutical
- Renewable Energy
- Research
- Technology
The School of Mechanical and Aerospace Engineering (MAE) is where students can fuel their passions in mechanical and aerospace engineering. Our Aerospace Engineering degree programme prepares students for the fast-paced and cutting-edge aerospace industry by providing them with specialised training to help their careers take off. Our Mechanical Engineering degree programme comprises specialisations in disciplines such as the Design Stream, Robotics and Mechatronics Stream and the Main Stream. Students can kick-start their journeys into the areas of aeronautical engineering, energy & environment engineering, naval architecture & marine engineering and more.

At MAE, students can benefit from our close ties with major industry partners such as HP, Rolls-Royce, Civil Aviation Authority of Singapore and Sembcorp Marine. As a result, they gain exposure to relevant issues in an ever-changing global economy.

RANKING
- 14th in the 2018 QS World University Rankings by Subject for Mechanical Engineering

WHY CHOOSE MAE?
- Hands-on Learning
  Immerse in an industry-oriented and flexible curriculum through experiential learning programmes.
- Cutting-Edge Lab Technologies
  Fuel your learning at advanced laboratories that will propel you towards the future of digital industries.
- Education Beyond the Classroom
  Embark on exciting internship, exchange and attachment opportunities in Singapore and overseas.

CAREER PROSPECTS
MAE graduates will be well-placed to work in areas such as:
- Aerospace Research
- Aircraft Design & Manufacturing
- Aircraft Operations & Maintenance
- Aviation Regulation
- Defence Science & Technology
- Logistics
- Manufacturing
- Marine and Offshore Engineering
- Petrochemical
- Biomedical
- Power Generation & Distribution
- Robotics
- Product Design
- Project Planning & Management

The College of Humanities, Arts, and Social Sciences (CoHAS) offers well-balanced programmes that seek to cultivate intellectual curiosity and creativity in our students. Our students graduate with excellent abilities to think analytically, research methodically and communicate persuasively.

We offer 12 Majors in Design Art, Media Art, Communication Studies, Chinese Studies, Economics, English Literature, History, Linguistics and Multilingual Studies, Philosophy, Psychology, Public Policy and Global Affairs, and Sociology. Students eager to learn more can pursue a Double Major, Second Major and Minors in each of these areas, as well as in subjects that are not offered as a Major, including Art History, Creative Writing, Geography and Urban Studies, Global Asia, Translation, Science, Technology and Society, and Film Studies.

At CoHAS, we are committed to promoting internationalisation and cross-cultural understanding amongst our students. Exciting global opportunities await them – they can spend a semester or two abroad, learn a new language, establish global networks and more.

Double Major
- Economics & Media Analytics
- Economics & Psychology
- Economics & Public Policy and Global Affairs
- English Literature & Art History
- Psychology & Linguistics and Multilingual Studies
- Psychology & Media Analytics

Integrated Second Major
- Psychology with a Second Major in Biological Sciences
- Communication Studies with a Second Major in Business Studies

Our Schools:
- School of Art, Design and Media
- School of Humanities
- School of Social Sciences
- Wee Kim Wee School of Communication and Information
“The journey in ADM starts like a blank Photoshop canvas. As you get equipped with the relevant tools here, these skills get fine-tuned along the way as the canvas develops. At the end of four years, you find that the masterpiece isn’t the work – but yourself being groomed in the process.”

Val Lay
Bachelor of Fine Arts in Interactive Media, Year 4

The School of Art, Design & Media (ADM) is one of Asia’s leading centres for the study and production of visual arts and creative content. Here, students can look forward to an exciting creative journey across artistic disciplines while specialising in their chosen fields. Our award-winning and international faculty of artists, designers, media creators and researchers are guides and mentors in our students’ journey towards artistic excellence.

Dynamic and rigorous programmes are designed to sharpen our students’ skills in developing ideas and concepts, honing technical skills, conducting research, and thinking critically and creatively. Most of our coursework is project-based, enabling a boundless exchange of ideas and discoveries through peer-to-peer learning.

You will be based in an iconic award-winning green building, a spacious environment that is home to state-of-the-art facilities and equipment.

WHY CHOOSE ADM?

**Nurturing Creatives for Almost 15 years**
We have a longstanding reputation as a professional art, design and media school with a proven track record for producing excellent graduates.

**State-of-the-Art Building and Facilities**
Complement your learning with cutting-edge technologies and equipment.

**Interdisciplinary Education Approach**
You will have more flexibility in choosing modules that suit your interests and objectives, from within and beyond ADM.

**CAREER PROSPECTS**
ADM graduates can look forward to careers in the creative and media industries, in areas such as:
- Animation
- Media
- Advertising
- Branding
- Post-production Artists
- Visual Effects Artists
- Animators
- Product Designers
- Interactive Designers

They can take on roles such as:
- Animators
- Filmmakers
- Media Producers
- Photographers
- Cinematographers
- Graphic Designers
- Exhibition Designers
- Concept Artists

The School of Humanities (SoH) is where great minds come together to change the world. Our programmes aim to study how people understand and explain human society and culture. In essence, we strive to help our students, and in turn, society and the world better understand the intricacies of being human. As SoH students, we will not only learn to understand the past; we will also develop skills to shape the present and forge a better future.

WHY CHOOSE SoH?

**Direct Honours Programmes**
Prepare for your future career and direct entry into the Major of your choice.

**A Dynamic Curriculum and Faculty**
Unlock your creativity and critical thinking skills with our dynamic programmes and faculty members who are always ready to inspire learning.

**Diversity of Programmes**
Step beyond disciplinary boundaries and pursue a second Major or Minor in another discipline offered by SoH and its sibling schools. We also offer unique additional options such as Creative Writing and Translation.

**CAREER PROSPECTS**
SoH graduates can pursue careers in areas such as:
- Advertising Services & Market Research
- Arts Administration
- Banking & Finance
- Business
- Corporate Communications
- Education
- Human Resources
- Information & Communication
- Journalism
- Public Administration
- Publishing
- Social Work
- Translation

“SoH has given me the opportunity to develop my interest in literature and the arts. It has also allowed me to hone my creativity and leadership skills through my involvement in the Transition Orientation Programme. Not only was I able to socialise with students from other programmes, I also befriended like-minded individuals who share my passion for English.”

Nur Azila Binte Rezaini
English Literature and Art History, Year 2
The School of Social Sciences (SSS) offers a range of disciplines that analyse various aspects of human society and relationships. A diversity of learning experiences await our students – they can opt for Second Majors and/or Minors in different core disciplines, with unique Minor options such as Geography and Urban Planning, and Global Asia. To experience learning beyond the classroom, they have opportunities to take on internships or spend a semester or two at a foreign university.

**WHY CHOOSE SSS?**
- **Student-centric Learning**
  Shape your own learning journey, both within and beyond the formal curriculum, under the guidance of our dedicated faculty members.
- **Top-notch Teachers-Researchers**
  Learn from leaders in cutting-edge research as you investigate a wide range of topics revolving around human society and relationships.
- **Interdisciplinary Curriculum**
  Widen your horizons in areas such as Environment and Sustainability; Global Asia; and Neuroscience, Society and Governance, through interdisciplinary research and international collaborations.

**CAREER PROSPECTS**
SSS graduates will have opportunities in industry sectors such as:
- Advertising and Market Research
- Banking and Finance
- Business and Management Consultancy
- Education
- Healthcare
- Information and Communication
- Maritime and Shipping
- Public Administration and Defence
- Retail and Wholesale Trade
- Scientific Research and Development
- Society and Community
- Transportation

The School of Social Sciences (SSS) offers a range of disciplines that analyse various aspects of human society and relationships. A diversity of learning experiences await our students – they can opt for Second Majors and/or Minors in different core disciplines, with unique Minor options such as Geography and Urban Planning, and Global Asia. To experience learning beyond the classroom, they have opportunities to take on internships or spend a semester or two at a foreign university.

**WHY CHOOSE SSS?**
- **Student-centric Learning**
  Shape your own learning journey, both within and beyond the formal curriculum, under the guidance of our dedicated faculty members.
- **Top-notch Teachers-Researchers**
  Learn from leaders in cutting-edge research as you investigate a wide range of topics revolving around human society and relationships.
- **Interdisciplinary Curriculum**
  Widen your horizons in areas such as Environment and Sustainability; Global Asia; and Neuroscience, Society and Governance, through interdisciplinary research and international collaborations.

**CAREER PROSPECTS**
SSS graduates will have opportunities in industry sectors such as:
- Advertising and Market Research
- Banking and Finance
- Business and Management Consultancy
- Education
- Healthcare
- Information and Communication
- Maritime and Shipping
- Public Administration and Defence
- Retail and Wholesale Trade
- Scientific Research and Development
- Society and Community
- Transportation

Established in 1992, the Wee Kim Wee School of Communication and Information (WKWSCI) today, is Asia’s top-ranked School featuring communication and information studies. We are the only full-fledged communication school in Singapore and a world-class centre of excellence with an international faculty, state-of-the-art research laboratories, and global institutional affiliations.

**RANKINGS**
- 1st in Asia, 12th in the World (2018) QS World University Rankings by Subject for Communication & Media Studies
- 1st in Asia, 18th in the World (2018) QS World University Rankings by Subject for Library and Information Management

**WHY CHOOSE WKWSCI?**
- **Strong Reputation in Educational Excellence**
  Learn in Asia’s #1 school in communication and information studies.
- **A Well-balanced Curriculum**
  Graduate with a strong balance of practical and conceptual skills that will help you gain an edge in the workforce.
- **Personalised Learning Experience**
  Immerse in a flexible curriculum where you can customise a learning experience that’s best for you.

**CAREER PROSPECTS**
WKWSCI graduates will be in high demand in areas such as:
- Broadcasting
- Interactive Media Producing
- Directing
- Media Audience Analysis
- Media Consultancy
- Public Opinion & Consumer Research
- Journalism
- Publishing
- Advertising
- Public Relations
The Asian School of the Environment (ASE) integrates earth and environmental life science, ecology, engineering and technology, human ecology, humanities and the social sciences to address key issues of the environment and sustainability. We offer a curriculum that equips students with skills to tackle pressing global issues such as humans’ impact on the environment, effects of climate change, location and management of natural resources, forecast and mitigation of natural disasters, water resource availability, implementation of alternative energy systems and energy conservation.

We advocate strong faculty-student interactions and our teaching staff are always there to guide and mentor students throughout the programme. We also believe in acquainting our students with real-world knowledge of modern techniques in environmental earth systems science as early as possible. This is why we encourage them to immerse themselves in field-based studies overseas at the end of their first and third years.

ASE builds upon the strengths of the Earth Observatory of Singapore (EOS) and the Singapore Centre for Environmental Life Science Engineering (SCELSE), two research Centres of Excellence within NTU, and collaborates with the Complexity Institute and other academic units of the University.

WHY CHOOSE ASE?
- Hands-on Global Learning Opportunities
  Participate in field studies, both locally and abroad to reinforce your classroom learning.
- Interactive and Nurturing Learning Environment
  Learn in small class sizes, from dedicated professors who go above and beyond in helping you acquire new skills and knowledge.
- Cutting-Edge Learning Facilities
  Use state-of-the-art lab facilities for coursework and research to augment your learning.

CAREER PROSPECTS
Graduates will have opportunities in areas such as:
- Public Sector (NParks and NEA)
- Planning, Policy and Management
- Foreign and Domestic Policy & Communication
- Environmental Media & Journalism
- Conservation
- Sustainability
- Natural Resource Management
- Geotechnical & Environmental Consulting
- Geologic Surveying & Monitoring
- Environmental Planning & Policy
- Spatial Analysis
- Science Communications
- Teaching
- Research

"Our passionate and caring faculty members and teaching assistants equip us with practical skills and multiple perspectives to approach complex environmental issues that are intertwined with lives and livelihoods. The culture of sharing in our small cohort completes our journey in pursuit of a fuller appreciation of our beautiful Earth."

Felicia, Goh Min Hui
Environmental Earth Systems Science, Year 4

The College of Science (CoS) strives to instil these core skills and values in our students: strong spirit of inquiry, respect for evidence, objectivity in reasoning and development of critical thinking and problem-solving abilities. These valuable skills are imparted through a seamless blend of theory, experiments and practical applications. Opportunities abound for students beyond the classroom, through industrial internships, attachments to research labs and overseas studies.

Our flexible curricula in Biology, Chemistry, Physics, Mathematics, and Earth Systems Sciences will equip you with the platform to overcome future global challenges in sustainability, energy, environment, economics and health.

Students can choose from several multidisciplinary programmes such as the double major programmes launched in 2017 – Environmental Earth Systems Science and Public Policy & Global Affairs; Biological Sciences and Psychology; Mathematical Sciences and Economics. This year, two new programmes will be launched – double major in Biomedical Sciences and BioBusiness, and double major in Mathematical and Computer Sciences. Several of the subject majors can also be combined with second majors. For example, you can choose to read Chemistry & Biological Chemistry, or Biological Sciences, with a second major in Food Science & Technology; Physics with a second major in Mathematical Sciences, or even a double degree programme in Biomedical Sciences and Chinese Medicine.

Our Schools:
- Asian School of the Environment
- School of Biological Sciences
- School of Physical and Mathematical Sciences

Our College:
- www.cos.ntu.edu.sg
- www.ase.ntu.edu.sg
- www.ase.ntu.edu.sg
A cutting-edge global education in biomedical and life sciences awaits every student in the School of Biological Sciences (SBS). Stimulating and challenging, our curricula bolster our students’ aptitudes to meet the demands of the biomedical and healthcare industries when they step into the working world. Supported by a team of faculty members hailing from over 20 countries, our students will better understand the global perspectives of these industries.

At SBS, we are committed towards helping our students both in and beyond the classroom using modern pedagogical approaches, hands-on research and industrial internships. For an exciting taste of hands-on research, students can join the Undergraduate Advanced Experimental Biology workshops. There, they will learn about life as researchers, hone lab skills for their future careers, get glimpses into the latest biomedical advancements and more. To get on head start on their careers, they can attend Professional Career Development courses, work closely with our School’s Career Coach as well as attend our monthly Alumni Career Sharing events to find out more.

WHY CHOOSE SBS?
- Top-Quality Tertiary Education
  Benefit from a curriculum that is constantly updated in accordance with market needs, taught by a community of research-active faculty.
- Guaranteed Internship
  Students are required to take on internships to obtain first-hand experience in the real world, giving them a competitive edge as they enter the workforce.
- Career Prospects
  SBS graduates are highly qualified for rewarding careers in industries such as:
  • Healthcare
  • Biotechnology
  • Medical Technology
  • Health Technology
  Those with additional Majors can explore other areas such as:
  • Management and entrepreneurial roles in the healthcare sector
  • Education
  Recent graduates have become:
  • Research Associate, Agency for Science, Technology and Research
  • Management Trainees, L'Oreal Singapore Pte Ltd
  • Management Associate, National Healthcare Group
  • Embryologist, KK Women’s and Children’s Hospital
  • Junior Research Fellow, Temasek Life Services Laboratory Ltd

Elwin Sim
Junior Trader, Fphase Traders
Bachelor of Science (Honours) in Mathematical Sciences, Class of 2018

“I chose to study at SBS because of the many opportunities to gain practical experience through UAEB, URECA, Research Experience and Industrial Internship.”

Justin Chia Cheng Ze
Biology Sciences, Year 2

The School of Physical and Mathematical Sciences (SPMS) offers undergraduate BSc (Hons) programmes as well as postgraduate programmes in three core areas: chemistry and biological chemistry, physics and applied physics, and mathematical sciences. We provide a world-class learning environment with thoughtfully-designed classroom facilities and state-of-the-art laboratories. Our students are given ample opportunities to perform cutting-edge research under the supervision of our international team of faculty members, who have won national and international awards for excellence in research and education. Our curriculum is designed to emphasize collaboration amongst students, and the development of the teamwork and leadership skills critical to modern science as well as the broader economy. SPMS graduates have gone on to attain good jobs with marquee employers, as well as post-graduate education at top learning institutions in Singapore and around the world.

RANKINGS
- 11th in the 2018 QS World University Rankings by Subject for Chemistry
- 1st in Asia and 2nd in the world in the U.S. News Best Global Universities Ranking 2018 for Chemistry
- 10th in Chemistry Research and 13th in Physical Sciences Research in the 2018 Nature Index
- 1st in the 2018 QS World University Rankings by Subject for Computer Science
- 12th in the 2018 QS World University Rankings by Subject for Engineering
- 10th in Chemistry Research and 13th in Physical Sciences Research in the 2018 Nature Index
- 1st in the 2018 QS World University Rankings by Subject for Computer Science
- 12th in the 2018 QS World University Rankings by Subject for Engineering

WHY CHOOSE SPMS?
- Faculty with World-Class Expertise
  Learn from renowned faculty members, who have collectively received 27 National Research Foundation (NRF) Fellowships and NRF Investigatorships, more than any other department, or research institute in Singapore.
- Unique Programmes
  Complement your learning with programmes such as Making and Tinkering, where you can get a chance to work for your employer even before getting your degree!
- Cooperative Education Programme
  Embark on real-world projects such as 3D printing, computer simulations, robotics and more; and the Cooperative Education Programme, where you can get a chance to work for your employer even before getting your degree!

CAREER PROSPECTS
SPMS graduates can look forward to exciting careers in industries such as:
- Banking & Finance
- Chemical
- Education
- Food & Beverage
- IT
- Semiconductor
- Medicine
- Research & Development
- Data Science
Lee Kong Chian School of Medicine (LKCMedicine), a partnership between NTU and Imperial College London (Imperial), trains doctors who put patients at the centre of their exemplary care. LKCMedicine aims to be a model for innovative medical education and centre for transformative research. The School’s primary clinical partner is the National Healthcare Group, a leader in public healthcare recognised for the quality of its medical expertise, facilities and teaching.

The Lee Kong Chian School of Medicine’s (LKCMedicine) curriculum draws extensively from the world-renowned medical curriculum of Imperial and taps NTU’s strengths in biomedical sciences, engineering and humanities. Graduates of the five-year undergraduate medical degree programme will have a strong understanding of the scientific basis of medicine, with emphasis on technology, data science and the humanities. The School’s first doctors graduated in 2018 with Bachelor of Medicine and Bachelor of Surgery (MBBS) degrees.

LKCMedicine nurtures students to become competent and caring doctors. They learn not only the science of medicine, but how to apply it with humanity for the benefit of their patients. The curriculum emphasises communication skills, professionalism and ethics, which will guide students’ practice and keep patients at the heart of all they do.

WHY LKCMEDICINE?
• Get the Best of Both Worlds
  You will gain a medical degree jointly awarded by NTU and Imperial, which is one of the world’s top 10 medical schools.*
  * Times Higher Education World University Ranking 2018
• Learner-centred Curriculum
  Our innovative curriculum features collaborative Team-Based Learning, Simulation and e-Learning to train competent, future-ready doctors. The integration of a technology-enhanced learning ecosystem into the curriculum means you can learn anytime, anywhere.
• Putting Patients at the Heart of What We Do
  You will learn from clinicians and patients and will be exposed to the full range of clinical environments from Day 1 so that the ethos of putting patients at the heart of what we do is central to the care you deliver.

CAREER PROSPECTS
 Armed with the scientific understanding, technological awareness, holistic approach to patient care and life-long learning skills needed to succeed in all medical specialties, LKCMedicine graduates can expect fulfilling careers as outstanding doctors and medical leaders across the spectrum of healthcare services in Singapore. You will be well-placed to shape the future of medical practice in Singapore.

PROGRAMME OFFERED
• Bachelor of Medicine and Bachelor of Surgery (MBBS)

“Stepping out into the real world of medicine was as exciting as it was scary. I am thankful for the support offered by the small cohort and Team-Based Learning groups. When we were doing medical placements, we would meet up regularly in school to share problems and ideas on how to cope. I was also fortunate to have my elective placements in a regional hospital and a big London hospital with many subspecialties. These have prepared me well for the challenges of working with different teams, colleagues and departments as a house officer.”

Dr Charmaine Lee
LKCMedicine Graduate, Class of 2018

Find out why our student chose LKCMedicine:
An inside scoop on life at LKCMedicine:
The Nanyang Business School (NBS) strives to empower bright young minds with the awareness, knowledge and skills to take on a brave new business world.

Our highly-acclaimed faculty comprises thought leaders who are frequently quoted in the media, cited in academic journals, and invited to speak at conferences as leading authorities in their fields.

Well-connected to the industry, we offer our students unique opportunities to grow and learn through collaborations with more than 150 partner universities and 100 leading companies and industry partners from around the world. These partnerships provide students with global perspectives that are important for career advancement in today’s business landscape.

Find out more about life in NBS: 

"The professors guided me to set clear career directions and linked me up with major players in the commodities trading industry. The NTU Centre of Excellence International Trading also helped me secure two internships with its corporate partners, giving me invaluable experiences."

Chin Han Long
Double Degree in Accountancy and Business, Year 4

At the Nanyang Business School, we equip our students with specialist skills and real-world knowledge and experiences to excel in today’s increasingly dynamic and interconnected business world. One of the world’s top-tier business schools, NBS’ academic excellence and industry relevance are recognised well beyond Singapore. Regionally, our Master of Business Administration (MBA) programme is consistently ranked as one of Asia’s best. On the international scale, we are accredited by the European Quality Improvement System (EQUIS) and the Association to Advance Collegiate Schools of Business (AACSB) – some of the world’s most widely-recognised quality assurance standards for accounting and business education. Our research has also received outstanding ratings in various academic surveys, with several of our faculty members recognised as global leaders in fields such as accounting, finance, and culture intelligence.

RANKINGS
• 5th in Asia Pacific and 22nd globally (Financial Times’ global MBA ranking, January 2018)
• Top 10 in Asia and 68th globally (The Economist MBA ranking, October 2018)

WHY CHOOSE NBS?
• New Digital Literacy Courses
  Expand your digital literacy horizon and develop critical thinking and reasoning skills.
• Global Learning Experience
  Our strategic partnerships and collaboration with Statutory Boards, multinational corporations as well as world-class institutions provide students with opportunities for international exposure.
• Highly-recognised Global Certification
  We are the first business school in Singapore and third in Asia to be accredited by both the EQUIS and AACSB.

CAREER PROSPECTS
NBS graduates are highly sought after by top employers for their leadership qualities, problem-solving skills, and adaptability to today’s globalised and fast-changing world.
Singapore’s education system is considered to be one of the best in the world. The National Institute of Education (NIE) has made this possible by ensuring that our undergraduates are equipped with high-quality skills and resources that will mould them into top-notch teachers. We have been providing initial teacher preparation and continual teacher professional development for the past 60 years. Our emphasis on educational research has prepared both teachers and students to adapt to the rapid ever-evolving educational landscape.

At the National Institute of Education (NIE), we nurture well-rounded lifelong learners who will become passionate teaching professionals with a mission to help mould the future of the nation. These individuals play a huge role in making Singapore’s education systems amongst the world’s best. NIE is committed to ensuring that our students are equipped with high-quality skills and become top-notch teachers.

Our programmes comprise education and pedagogy courses for effective teaching and courses on specialised subject knowledge in at least one academic discipline. Students can choose from two teaching tracks – primary- or secondary-school level teaching.

To cater to the diversity of applicants’ educational backgrounds, we have designed multiple pathways for professional advancement. Apart from our Bachelor of Arts (Education) / Science (Education) programmes, we also offer the Postgraduate Diploma in Education for university graduates and the Diploma in Education for those with pre-university and/or diploma qualifications.

Our student teachers can gain international perspectives on education, through our International Practicum, Semester Exchange and Service and Leadership Training programmes.

CAREER PROSPECTS

NIE graduates will be fully-qualified education professionals who are in high demand within the Singapore education system and beyond.

“The degree programme at NIE is an all-encompassing programme which not only provides me with the subject content, but also enables me to interact and learn alongside like-minded peers who all have a passion for teaching. The rigorous academic, education and curriculum courses will definitely prepare me well for my teaching journey.”

Koh Yi Fan
Bachelor of Arts (Education), Year 2
Conceptualised in anticipation of the prospect of Singapore becoming the region's most sought-after sporting centre, Sport Science & Management (SSM) is the only undergraduate programme offered by a local tertiary institute that trains undergraduates for sport-related careers. Our students' four years with us will be packed with everything they need to jumpstart their careers in the sport industry. They will hone their knowledge in areas such as exercise physiology, sport biomechanics, motor skill acquisition, sport psychology, sport management and coaching. Hands-on practical experiences, guest lectures and soft skills development will mould them into well-rounded professionals. Students can also expect quality learning experiences with our state-of-the-art sport science laboratories and teaching facilities, along with highly-qualified academic staff. Outstanding students will have exciting opportunities to experience student life overseas for up to six months.

WHY CHOOSE SSM?
• Close Ties with Industry Partners
  Get real-world knowledge and hands-on training experiences that will help shape your success in your future career.
• Broad-based Education
  Benefit from a multidisciplinary programme that will open up many exciting career pathways in sport.

CAREER PROSPECTS
SSM graduates can find exciting opportunities in areas such as:
• Coaching
• Exercise Prescription and Rehabilitation
• Health Promotion
• Physical Education
• Sport Injury Management and Rehabilitation
• Sport Science Support
• Strength and Conditioning
• Workplace Health and Safety
• Human Resource Management in Sport
• Management of Sport Organisation
• Public Relations in Sport
• Sport Analytics
• Sport Broadcasting and Journalism
• Sport Event Management
• Sport Facility Management
• Sport Marketing and Sales
• Sport Research and Business
• Sport Sponsorship and Advertising
• Sport Tourism

Students, regardless of nationality, should apply under one of the following application groups that correspond to their qualifications.

DESCRIPTION
APPLICATION PERIOD
APPLICATION FEE
Singapore-Cambridge GCE ‘X’ Level
Applicants, regardless of nationality, presenting the Singapore–Cambridge GCE ‘X’ Level certificate
Start: 1 Dec 2018
End: 15 Jan 2019
VISA or Mastercard or DBS/POSB ATM – $510
Diploma Awarded by a Polytechnic in Singapore
Applicants, regardless of nationality, who have graduated with a relevant diploma or are graduating students from one of the following institutions:
• One of the five polytechnics in Singapore
• Nanyang Academy of Fine Arts (NAFA)
• LASALLE College of the Arts
• BCA Academy
• Singapore Sports School-Auckland University of Technology (Diploma in Sports Management & Exercise Science only)
Start: 1 Dec 2018
End: 15 Jan 2019
VISA or Mastercard or DBS/POSB ATM – $510
NUS High School Diploma
Applicants, regardless of nationality, presenting the NUS High School Diploma awarded by NUS High School of Mathematics & Science
Start: 1 Dec 2018
End: 15 Jan 2019
VISA or Mastercard or DBS/POSB ATM – $510
International Baccalaureate (IB) Diploma
Applicants, regardless of nationality, presenting the International Baccalaureate (IB) Diploma awarded by International Baccalaureate Organization (IBO)
Start: 15 Oct 2018
End: 19 Mar 2019
• VISA or Mastercard or DBS/POSB ATM – $510
• International Applicants: Bank draft – $550 or US$35 / Visa or Mastercard – $520
International & Other Qualifications
Applicants, regardless of nationality, presenting an International qualification or other qualifications not specified in the preceding groups above
Please refer to the table on next page.
Part-Time B.Eng
Applicants, regardless of nationality, who have graduated with a relevant diploma or are graduating students from one of the five polytechnics in Singapore
Start: 1 Dec 2018
End: 21 Feb 2019
VISA or Mastercard or DBS/POSB ATM – $565

SCHOLARSHIP APPLICATION
Applicants who wish to apply for scholarships should apply at the same application portal after submitting the application for admission. Same application deadlines as shown in the above table applies to scholarship applications.

Notes:
1. Former or current students of National University of Singapore (NUS), Singapore Management University (SMU), Singapore University of Technology and Design (SUTD), Singapore Institute of Technology (SIT) or Singapore University of Social Sciences (SUSS) seeking admission may apply under one of the application groups listed above.
2. Former Nanyang Technological University (NTU) students seeking re-admission or current NTU students seeking change of programme to Arts (Education) and Science (Education) may apply under one of the application groups listed above.
3. Full-time National Servicemen (NSF) with places already reserved at NTU and who wish to submit new applications may do so by applying under one of the application groups listed above.

"Being in a relatively small cohort, we are a close-knit community. We also have approachable and enthusiastic lecturers who encourage active engagement in class."
Low Huimin
E.W. Barker Scholar, Sport Science & Management, Year 2.

srm.ntu.edu.sg

MANAGEMENT
application periods are given below. Applicants with other equivalent international qualifications that are not listed here may also apply.

### INTERNATIONAL QUALIFICATION

<table>
<thead>
<tr>
<th>INTERNATIONAL QUALIFICATION</th>
<th>APPLICATION DETAILS</th>
<th>APPLICATION PERIOD (AUG/AU/ ’19 INTAKE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>American High School Diploma</td>
<td>Apply with Grade 11 and Grade 12 Semester 1 results before the closing date if you are in the final year of high school. SAT Reasoning Test/ACT with Writing and at least 3 SAT Subject Tests or at least 3 AP subjects (College Board) are compulsory. The SAT Subject Tests or AP Subjects must fulfill the subject prerequisites of the undergraduate programmes. SAT Reasoning Test/ACT have to be taken no more than two sittings and within the period of five years leading up to application deadline. For Engineering and Science programmes, applicants must also present Mathematics Level 2 (SAT Subject Test) or AP Calculus (CollegeBoard).</td>
<td>15 Oct 2018 - 19 Mar 2019</td>
</tr>
<tr>
<td>Canadian Pre-U (which includes but is not limited to Alberta High School Diploma, British Columbia Certificate of Graduation and Ontario OSSD)</td>
<td>Apply with final-term grades before closing date and submit actual results within 3 days after release if you are in Grade 12. Applicants who are not doing the two-year diploma programme (Grade 11 &amp; 12) are required to take the NTU entrance examination.</td>
<td>15 Oct 2018 - 15 Jan 2019</td>
</tr>
<tr>
<td>French Baccalauréat (FB)</td>
<td>Admission is based on actual FB results. Actual results need to be submitted within 3 days after release for final decision.</td>
<td>15 Oct 2018 - 15 Mar 2019</td>
</tr>
<tr>
<td>German Abitur</td>
<td>Apply with final-term grades before the closing date if you are in the final year of high school.</td>
<td>15 Oct 2018 - 15 Jan 2019</td>
</tr>
<tr>
<td>Hong Kong Diploma of Secondary Education (HKDSE)</td>
<td>Admission is based on actual HKDSE results. Actual results need to be submitted within 3 days after release for final decision.</td>
<td>15 Oct 2018 - 15 Mar 2019</td>
</tr>
<tr>
<td>India Standard 12</td>
<td>Admission is based on India Standard 12 results. Actual Standard 12 results need to be submitted within 3 days after release for final decision.</td>
<td>15 Oct 2018 - 15 Mar 2019</td>
</tr>
<tr>
<td>Malaysia Sijil Tinggi Persekolahan Malaysia (STPM)</td>
<td>E1199 English certificate/MEU/IELTS/TOEFL/SAT Reasoning Test/ACT with Writing is compulsory if you are applying for non-engineering/non-science programmes except Chinese programme.</td>
<td>15 Oct 2018 - 15 Mar 2019</td>
</tr>
<tr>
<td>Malaysia Unified Examination Certificate (UEC)</td>
<td>E1199 English certificate/MEU/IELTS/TOEFL/SAT Reasoning Test/ACT with Writing is compulsory if you are applying for non-engineering/non-science programmes except Chinese programme.</td>
<td>15 Oct 2018 - 15 Jan 2019</td>
</tr>
<tr>
<td>Mauritius High School Certificate (HSC)</td>
<td>NTU entrance examination may be required for selected applicants.</td>
<td>15 Oct 2018 - 15 Mar 2019</td>
</tr>
<tr>
<td>Myanmar Matriculation Examination</td>
<td>NTU entrance examination may be required for selected applicants.</td>
<td>15 Oct 2018 - 15 Jan 2019</td>
</tr>
<tr>
<td>New Zealand NCEA 3</td>
<td>Apply with final-term grades before the closing date if you are in the final year of high school.</td>
<td>15 Oct 2018 - 15 Jan 2019</td>
</tr>
<tr>
<td>PRC National College Entrance Examination (Gaokao)</td>
<td>• Current Senior Middle 3 applicants sitting for Gaokao in 2019, apply with Senior Middle 1 &amp; 2 results together with IELTS/TOEFL/SAT Reasoning Test/ACT with Writing/PTE Academic/Ameson English score. • Applicants who have taken Gaokao, apply with Gaokao results together with IELTS/TOEFL/SAT Reasoning Test/ACT with Writing/PTE Academic/Ameson English score. • Visit Ameson Chinese Elite Identification Scheme (ACEES) website at <a href="http://www.ameson-china.com">www.ameson-china.com</a> for details. Applicants who have taken other Ameson Subject Tests should also submit these scores for our evaluation. Admission interview will be conducted for selected candidates.</td>
<td>15 Oct 2018 - 15 Jan 2019</td>
</tr>
<tr>
<td>SMA Ujian Akhir Nasional (UAN)</td>
<td>Apply with Rapor SMA Year 10 and Year 11 results before closing date if you are taking UAN in 2019. NTU entrance examination may be required for selected applicants.</td>
<td>15 Oct 2018 - 15 Dec 2018</td>
</tr>
</tbody>
</table>

Applicants whose actual/final results are released after April 2019 (e.g IB applicants whose actual IB Diploma results are released in July 2019) are ineligible to apply for Medicine for Academic Year 2019 intake. The Medicine programme has very limited places and is highly competitive. Hence, we do not consider applicants who have previously started, are pursuing, or have completed an undergraduate programme at any university. We do not accept applications for transfer to the MBBS programme.

**APPLICATION PROCEDURE**

Applications have to be submitted online at www.ntu.edu.sg/intlAdmissions. For more information, please visit http://admissions.ntu.edu.sg/ Undergraduate/intlAdmissions/Pages/EntranceExaminations.aspx.

**SCHOLARSHIP APPLICATION**

Applicants who wish to apply for scholarships should apply at the same application portal after submitting the application for admission. Same application deadlines as shown in the above table applies to scholarship applications.

**APPLICATION FEE**

Application fee is non-refundable and non-transferable under all circumstances. The following payment modes are available:

- Bank draft: S$30 or US$30
- Credit card: S$520

**SCHOLARSHIP APPLICATION**

Applicants who wish to apply for scholarships should apply at the same application portal after submitting the application for admission. Same application deadlines as shown in the above table applies to scholarship applications.

**APPLICATION FEE**

Application fee is non-refundable and non-transferable under all circumstances. The following payment modes are available:

- Bank draft: S$30 or US$30
- Credit card: S$520

For more information, please visit http://admissions.ntu.edu.sg/ Undergraduate/intlAdmissions/Pages/EntranceExaminations.aspx.

**APPLICATION OUTCOME**

The application outcome will be released progressively between February and July. Please refer to our website for estimated outcome periods. Application outcome will be released to applicants by email and updated online at the ‘Check Status’ link.

**ENTRANCE EXAMINATION**

International students with Malysia STPM, Malaysia UEC, ‘A’ Level certificate (ADA, Brunei, Camberidge, Edexcel, Hong Kong, London, Maldives, and Sri Lanka), India Standard 12, Mauritius HSC, PRC Gaokao, American High School Diploma, German Abitur, Hong Kong Diploma of Secondary Education (HKHSE), French Baccalauréat (FB), International Baccalauréat (IBD) Diploma, Spanish Baccalauréat (SB) qualifications, South Korean College Scholastic Ability Test holders and Taiwanese Scholastic Ability Test holders are not required to take the NTU entrance examination. In addition, applicants who have won gold, silver or bronze medals in International Science Olympiad Competitions related to the course of study will be exempted from taking the entrance examination.

Applicants with other qualifications, including those indicated in the above application table, may be required to take the NTU entrance examination for the University to assess their suitability for the undergraduate programmes. Details of the examination will be made known to shortlisted applicants. An examination fee will be imposed on shortlisted candidates sitting for the entrance examinations.
ADMISSION CRITERIA FOR STUDENTS WITH SINGAPORE-CAMBRIDGE GCE 'A' LEVEL

MINIMUM SUBJECT REQUIREMENTS
You are offering the Singapore-Cambridge GCE 'A' Level in the English medium and must fulfil all of the following:

- Obtained at least two passes in subjects at H2 level and attempted General Paper (SP) or Knowledge & Inquiry (KI) in the same sitting
- Met one of the following Mother Tongue Language (MTL) requirements:
  - A minimum of 'S' grade in HI MTL or General Studies in Chinese or H2 Mother Tongue Language & Literature (MTLL) taken at 'A' level
  - Pass in MTL B syllabus taken at 'A' level
  - A minimum of D7 in Higher MTL taken at 'O' level

In addition to fulfilling the above admission criteria, applicants have to meet the following minimum subject requirements of the degree programmes listed below.

<table>
<thead>
<tr>
<th>COLLEGE OF ENGINEERING</th>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Engineering**‡‡‡‡</td>
<td>H2 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology/Computing and H1 Level/‘O’ Level pass in Physics/equivalent‡‡‡‡</td>
<td>Yes</td>
</tr>
<tr>
<td>• Aerospace Engineering**‡‡‡‡</td>
<td>H2 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology/Computing and H1 Level/‘O’ Level pass in Physics/equivalent‡‡‡‡</td>
<td>Yes</td>
</tr>
<tr>
<td>• Chemical and Biomolecular Engineering**‡‡‡‡</td>
<td>H2 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology/Computing and H1 Level/‘O’ Level pass in Physics/equivalent‡‡‡‡</td>
<td>Yes</td>
</tr>
<tr>
<td>• Computer Engineering**‡‡‡‡</td>
<td>H2 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology/Computing and H1 Level/‘O’ Level pass in Physics/equivalent‡‡‡‡</td>
<td>Yes</td>
</tr>
<tr>
<td>• Information Engineering and Media**‡‡‡‡</td>
<td>H2 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology/Computing and H1 Level/‘O’ Level pass in Physics/equivalent‡‡‡‡</td>
<td>Yes</td>
</tr>
<tr>
<td>• Bioengineering with a Second Major in Pharmaceutical Engineering</td>
<td>H2 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology/Computing and H1 Level/‘O’ Level pass in Physics/equivalent‡‡‡‡</td>
<td>Yes</td>
</tr>
<tr>
<td>• Bioengineering with a Second Major in Food Science and Technology</td>
<td>H2 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology/Computing and H1 Level/‘O’ Level pass in Physics/equivalent‡‡‡‡</td>
<td>Yes</td>
</tr>
<tr>
<td>• Business and Computer Engineering (Double Degree)</td>
<td>H2 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology/Computing and H1 Level/‘O’ Level pass in Physics/equivalent‡‡‡‡</td>
<td>Yes</td>
</tr>
<tr>
<td>• Civil Engineering**‡‡‡‡</td>
<td>H2 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology/Computing and H1 Level/‘O’ Level pass in Physics/equivalent‡‡‡‡</td>
<td>Yes</td>
</tr>
<tr>
<td>• Electrical and Electronic Engineering**‡‡‡‡</td>
<td>H2 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology/Computing and H1 Level/‘O’ Level pass in Physics/equivalent‡‡‡‡</td>
<td>Yes</td>
</tr>
<tr>
<td>• Environmental Engineering**‡‡‡‡</td>
<td>H2 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology/Computing and H1 Level/‘O’ Level pass in Physics/equivalent‡‡‡‡</td>
<td>Yes</td>
</tr>
<tr>
<td>• Mechanical Engineering**‡‡‡‡</td>
<td>H2 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology/Computing and H1 Level/‘O’ Level pass in Physics/equivalent‡‡‡‡</td>
<td>Yes</td>
</tr>
<tr>
<td>• Materials Engineering**‡‡‡‡</td>
<td>H2 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology/Computing and H1 Level/‘O’ Level pass in Physics/equivalent‡‡‡‡</td>
<td>Yes</td>
</tr>
<tr>
<td>• Medical Biology</td>
<td>H2 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology/Computing and H1 Level/‘O’ Level pass in Physics/equivalent‡‡‡‡</td>
<td>Yes</td>
</tr>
<tr>
<td>• Pharmaceutical Engineering</td>
<td>H2 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology/Computing and H1 Level/‘O’ Level pass in Physics/equivalent‡‡‡‡</td>
<td>Yes</td>
</tr>
<tr>
<td>• Bioinformatics**‡‡‡‡</td>
<td>H2 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology/Computing and H1 Level/‘O’ Level pass in Physics/equivalent‡‡‡‡</td>
<td>Yes</td>
</tr>
<tr>
<td>• Computer Science**‡‡‡‡</td>
<td>H2 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology/Computing and H1 Level/‘O’ Level pass in Physics/equivalent‡‡‡‡</td>
<td>Yes</td>
</tr>
<tr>
<td>• Maritime Studies**‡‡‡‡</td>
<td>H1 Level pass in Mathematics or ‘O’ Level/equivalent pass in Additional Mathematics and H1 Level/‘O’ Level pass in a Science subject</td>
<td>Yes</td>
</tr>
</tbody>
</table>

COLLEGE OF HUMANITIES, ARTS, AND SOCIAL SCIENCES

<table>
<thead>
<tr>
<th>COLLEGE OF HUMANITIES, ARTS, AND SOCIAL SCIENCES</th>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Art, Design and Media</td>
<td>‘O’ Level/equivalent pass in Mathematics and A good grade in General Paper/Knowledge &amp; Inquiry</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Chinese</td>
<td>Pass in H2 Level Chinese subjects or Good pass in H1 Level Chinese subjects or Good pass in ‘O’ Level Higher Chinese or Good pass in ‘O’ Level Chinese</td>
<td>Yes</td>
</tr>
<tr>
<td>• Economics</td>
<td>A good grade in H1 Level Mathematics and A good grade in General Paper/Knowledge &amp; Inquiry</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Communication Studies</td>
<td>Communication Studies with a Second Major in Business</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Economics</td>
<td>A good grade in H1 Level Mathematics and A good grade in General Paper/Knowledge &amp; Inquiry</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Psychology</td>
<td>A good grade in H1 Level Mathematics and A good grade in General Paper/Knowledge &amp; Inquiry, and H1 Level pass in Physics/Chemistry/Biology</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• English Literature</td>
<td>A good grade in General Paper/Knowledge &amp; Inquiry/ H1 or H2 Level Humanities subject</td>
<td>Yes</td>
</tr>
<tr>
<td>• English</td>
<td>A good grade in General Paper/Knowledge &amp; Inquiry/ H1 or H2 Level Humanities subject</td>
<td>Yes</td>
</tr>
<tr>
<td>• History</td>
<td>A good grade in General Paper/Knowledge &amp; Inquiry/ H1 or H2 Level Humanities subject</td>
<td>Yes</td>
</tr>
<tr>
<td>• Linguistics and Multilingual Studies</td>
<td>A good grade in General Paper/Knowledge &amp; Inquiry/ H1 or H2 Level Humanities subject</td>
<td>Yes</td>
</tr>
<tr>
<td>• Public Policy and Global Affairs</td>
<td>A good grade in General Paper/Knowledge &amp; Inquiry/ H1 Level History/English Literature/Geography</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Sociology</td>
<td>A good grade in General Paper/Knowledge &amp; Inquiry</td>
<td>On a selective basis</td>
</tr>
</tbody>
</table>

DOUBLE MAJOR PROGRAMMES

<table>
<thead>
<tr>
<th>DOUBLE MAJOR PROGRAMMES</th>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Economics &amp; Media Analytics**‡‡‡‡</td>
<td>A good grade in H2 Level Mathematics and A good grade in General Paper/Knowledge &amp; Inquiry</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Economics &amp; Psychology**‡‡‡‡</td>
<td>A good grade in H2 Level Mathematics and A good grade in General Paper/Knowledge &amp; Inquiry</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Economics &amp; Public Policy and Global Affairs**‡‡‡‡</td>
<td>A good grade in H2 Level Mathematics and A good grade in General Paper/Knowledge &amp; Inquiry/ H1 Level History/English Literature/Geography</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Psychology &amp; Media Analytics**‡‡‡‡</td>
<td>A good grade in H1 Level Mathematics and A good grade in General Paper/Knowledge &amp; Inquiry/ H1 Level History/English Literature/Geography</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Psychology &amp; Linguistics and Multilingual Studies**‡‡‡‡</td>
<td>A good grade in H1 Level Mathematics and A good grade in General Paper/Knowledge &amp; Inquiry/ H1 Level History/English Literature/Geography</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• English Literature &amp; Art History**‡‡‡‡</td>
<td>A good grade in General Paper/Knowledge &amp; Inquiry/ H1 or H2 Level Humanities subject</td>
<td>Yes</td>
</tr>
<tr>
<td>COLLEGE OF SCIENCE</td>
<td>MINIMUM SUBJECT REQUIREMENTS</td>
<td>SELECTION TEST/INTERVIEW</td>
</tr>
<tr>
<td>--------------------</td>
<td>------------------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>Biological Sciences with a Second Major in Biomedical Materials</td>
<td>H2 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology and H1 Level/‘O’ Level pass in Physics/equivalent†</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>Biological Sciences‡</td>
<td>H1 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>Biological Sciences with a Second Major in Biomedical Structural Biology (Double Major)§</td>
<td>H1 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>Biological Sciences with a Second Major in Food Science and Technology</td>
<td>H2 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology or H1 Level pass in Mathematics and any one H2 Level pass in Physics/Chemistry/Biology</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>Biological Sciences with a Second Major in Medicinal Chemistry and Pharmacology</td>
<td>H1 Level pass in Mathematics and H2 Level pass in Chemistry</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>Biomedical Sciences and Chinese Medicine (Double Degree)</td>
<td>H1 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology and ‘O’ Level pass in Chinese</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>Biological Sciences and Psychology (Double Major)</td>
<td>A good grade in H1 Level Mathematics and H2 Level pass in Physics/Chemistry/Biology</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>Chemistry and Biological Chemistry</td>
<td>H2 Level pass in Chemistry and H2 Level pass in Mathematics/Physics</td>
<td>Yes</td>
</tr>
<tr>
<td>Chemistry and Biological Chemistry with a Second Major in Food Science and Technology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environmental Earth Systems Science</td>
<td>H1 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology/Computing/Economics</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>Environmental Earth Systems Science and Public Policy &amp; Global Affairs (Double Major)@</td>
<td>H1 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology/Computing/Economics and A good grade in General Paper/Knowledge &amp; Inquiry/ H1 Level History/English Literature/Geography</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>Mathematical and Computer Sciences (Double Major)¶</td>
<td>H2 Level pass in Mathematics and H2 Level pass in Physics/Chemistry/Biology/Computing</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>Mathematical Sciences (Double Major)¶</td>
<td>H2 Level pass in Mathematics</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>Mathematical Sciences and Economics (Double Major)¶</td>
<td>H2 Level pass in Mathematics and A good grade in General Paper/Knowledge &amp; Inquiry</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>Physics/Applied Physics</td>
<td>H2 Level pass in Physics and Mathematics</td>
<td>On a selective basis</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LEE KONG CHIAN SCHOOL OF MEDICINE</th>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medicine</td>
<td>H2 Level pass in Chemistry and H2 Level pass in Biology/Physics</td>
<td>Yes</td>
</tr>
<tr>
<td>In addition, applicants are required to submit the following materials for admissions assessment: 1. Academic results 2. Personal statement 3. Two online referee reports (The online referee report is in question and answer format. The questions will take no more than 10 minutes to complete. Instructions and login details will be provided to applicants who will in turn forward the login information to their referees.) 4. Details of exceptional talents and/or outstanding achievements beyond school co-curricular activities only if the applicant would like to be considered under Merit-based Admissions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biomedical Admissions Test (BMAT) Applicants will have to register for the Biomedical Admissions Test (BMAT) and take the BMAT as part of the criteria for entry to the Lee Kong Chian School of Medicine (LKCMedicine) programme. Applicants take the BMAT around October/November each year, prior to their application to LKCMedicine. Only results of the BMAT taken in the 12-month period prior to admission to LKCMedicine will be considered in the selection process. For more details on the BMAT, please refer to <a href="http://www.bmat.org.uk">www.bmat.org.uk</a>. For further details, please visit <a href="http://www.lkcmedicine.nanyang.polytechnic.edu.sg/Admissions/Pages/index.aspx">www.lkcmedicine.nanyang.polytechnic.edu.sg/Admissions/Pages/index.aspx</a>.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NATIONAL INSTITUTE OF EDUCATION</th>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accountancy‡</td>
<td>H1 Level pass in Mathematics or ‘O’ Level/equivalent pass in Additional Mathematics</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>Business§</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accountancy and Business (Double Degree)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SPORT SCIENCE AND MANAGEMENT</th>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sport Science and Management**</td>
<td>H1 Level pass in Mathematics or ‘O’ Level/equivalent pass in Additional Mathematics</td>
<td>On a selective basis</td>
</tr>
</tbody>
</table>

Note: The award of a minor or a second major will only be reflected in the graduate’s transcript but not on his/her degree certificate.

Footnotes to Minimum Subject Requirements

- Programme leading to Bachelor of Engineering Science and Master of Science in Technology Management.
- The programme is also offered as a double degree programme with Economics.
- The programme is also offered as a single degree programme with a Minor in Business.
- The programme is also offered as a single degree programme with a Minor in International Trading.
- With Singapore-Cambridge GCE ‘A’ Level certificate: H1 Level/‘O’ Level pass in Physics/equivalent is only applicable to applicants who have not read Physics at H2 Level.
- With International Baccalaureate Diploma: Physics at Standard Level is only applicable to applicants who have not read Physics at Higher Level.
- With NUS High School Diploma: Overall CAP of 2.0 in Physics/equivalent is only applicable to applicants who have not majored in Physics.
- With International & Other Qualifications: Physics at Junior High School Level is only applicable to applicants who have not read Physics at Senior High School Level.
- Students who are undecided on their Engineering major may opt for Engineering (i.e. Civil Engineering) at the point of application. All Common Engineering students will read a semester of engineering studies after which they will be streamed into either Civil Engineering, Electrical and Electronic Engineering, Environmental Engineering, Materials Engineering or Mechanical Engineering at the end of Year 1, Semester 1. In all cases, admissions and streaming into an engineering major are merit-based.
- * Programme leading to Bachelor of Science degree.
- The programme is also offered as a single degree programme with two distinct majors; each major carries equal weight in the degree.
- ** The programme is also offered as a single degree programme with a Second Specialisation in Predictive and Forensic Analytics.
- *** The programme is also offered as a single degree programme with a Minor in Strategic Communication.
- §§ These degree programmes offer many courses which may require further subject prerequisites. Please refer to the National Institute of Education (NIE) website for details.
ADMISSION CRITERIA FOR STUDENTS WITH DIPLOMA AWARDED BY A POLYTECHNIC IN SINGAPORE

MINIMUM SUBJECT REQUIREMENTS
You hold a relevant diploma or are a graduating student from one of the following institutions:
• One of the five polytechnics in Singapore
• Nanyang Academy of Fine Arts (NAFA)
• LASALLE College of the Arts
• BCA Academy
• Singapore Sports School-Auckland University of Technology (Diploma in Sports Management & Exercise Science only)

RELEVANT PROGRAMMES BASED ON YOUR DIPLOMA
For more information on the relevant degree programme(s) that you are eligible for, based on your diploma and the respective subject requirements, please visit https://wis.ntu.edu.sg/webexe/owa/adm_appl.relevant_diploma?student_type=F.

Applicants who are applying for programmes offered by the Lee Kong Chian School of Medicine and the Nanyang Business School will need to fulfill the following additional requirements:

### LEE KONG CHIAN SCHOOL OF MEDICINE

<table>
<thead>
<tr>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Medicine</td>
<td>Yes</td>
</tr>
<tr>
<td>A good GPA in a Health Science-related diploma</td>
<td></td>
</tr>
<tr>
<td>In addition, applicants are required to submit the following materials for admissions assessment:</td>
<td></td>
</tr>
<tr>
<td>1. Academic results</td>
<td></td>
</tr>
<tr>
<td>2. Personal statement</td>
<td></td>
</tr>
<tr>
<td>3. Two referee reports (The online referee report is in question and answer format. The questions will take no more than 10 minutes to complete. Instructions and login details will be provided to applicants who will in turn forward the login information to their referees.)</td>
<td></td>
</tr>
<tr>
<td>4. Details of exceptional talents and/or outstanding achievements beyond school co-curricular activities (only if the applicant would like to be considered under Discretionary Admissions)</td>
<td></td>
</tr>
</tbody>
</table>

BioMedical Admissions Test (BMAT)
Applicants will have to register for the BioMedical Admissions Test (BMAT) and take the BMAT as part of the criteria for entry to the Lee Kong Chian School of Medicine (LKCMedicine) programme. Applicants take the BMAT around October/November each year, prior to their application to LKCMedicine. Only results of the BMAT taken in the 12-month period prior to admission to LKCMedicine will be considered in the selection process. For more details on the BMAT, please refer to www.bmat.org.uk.

For further details, please visit www.lkcmedicine.ntu.edu.sg/Admissions/Pages/index.aspx.

### NANYANG BUSINESS SCHOOL

<table>
<thead>
<tr>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Accountancy§?</td>
<td></td>
</tr>
<tr>
<td>• Business§</td>
<td></td>
</tr>
<tr>
<td>• Accountancy and Business (Double Degree)§</td>
<td></td>
</tr>
<tr>
<td>Mathematics skills are essential for entry into Nanyang Business School (NBS).</td>
<td></td>
</tr>
<tr>
<td>Polytechnic applicants are therefore required to take a NTU Mathematics elective upon admission to NBS.</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Applicants do not have &quot;O&quot; level Additional Mathematics</td>
<td></td>
</tr>
<tr>
<td>• Grade obtained for &quot;O&quot; level Additional Mathematics is C5 or below</td>
<td></td>
</tr>
<tr>
<td>Successful polytechnic applicants who do not meet the minimum Mathematics requirement above will be advised on the registration for the Mathematics elective upon matriculation into the University.</td>
<td></td>
</tr>
</tbody>
</table>

For more information on the admission requirements, please visit http://admissions.ntu.edu.sg/UndergraduateAdmissions/Pages/PolyDiploma.aspx.

ADMISSION CRITERIA FOR STUDENTS WITH INTERNATIONAL BACCALAUREATE DIPLOMA

MINIMUM SUBJECT REQUIREMENTS
You are offering the International Baccalaureate (IB) Diploma, awarded by the International Baccalaureate Organization (IBO). In addition to fulfilling the above admission criteria, applicants have to meet the following minimum subject requirements of the degree programmes listed below:

### RENAISSANCE ENGINEERING PROGRAMME

<table>
<thead>
<tr>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Renaissance Engineering Programme</td>
<td>Mathematics at Higher Level, and Physics/Chemistry/Biology/Computer Science at Higher Level, and Physics at Standard Level/Equivalent*</td>
</tr>
<tr>
<td>• Aerospace Engineering§</td>
<td>Yes</td>
</tr>
<tr>
<td>• Chemical and Biomedical Engineering§</td>
<td></td>
</tr>
<tr>
<td>• Computer Engineering§</td>
<td></td>
</tr>
<tr>
<td>• Information Engineering and Media§</td>
<td></td>
</tr>
<tr>
<td>The above single degree programmes are also offered with a Second Major in Business</td>
<td></td>
</tr>
<tr>
<td>• Biotechnology with a Second Major in Pharmaceutical Engineering</td>
<td></td>
</tr>
<tr>
<td>• Biotechnology with a Second Major in Food Science and Technology</td>
<td></td>
</tr>
<tr>
<td>• Chemical and Biomedical Engineering with a Second Major in Food Science and Technology</td>
<td></td>
</tr>
<tr>
<td>• Business and Computer Engineering (Double Degree)</td>
<td></td>
</tr>
<tr>
<td>• Civil Engineering§</td>
<td></td>
</tr>
<tr>
<td>• Electrical and Electronic Engineering§</td>
<td></td>
</tr>
<tr>
<td>• Environmental Engineering§</td>
<td></td>
</tr>
<tr>
<td>• Mechanical Engineering§</td>
<td></td>
</tr>
<tr>
<td>The above single degree programmes are also offered with a Second Major in Business</td>
<td></td>
</tr>
<tr>
<td>• Business</td>
<td></td>
</tr>
<tr>
<td>• Society and Urban Systems</td>
<td></td>
</tr>
</tbody>
</table>

### COLLEGE OF ENGINEERING

<table>
<thead>
<tr>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Materials Engineering§</td>
<td>Mathematics at Higher Level, and Physics/Chemistry/Biology/Computer Science at Higher Level, and Physics at Standard Level/Equivalent*</td>
</tr>
<tr>
<td>The above single degree programme is also offered with a Second Major in Business</td>
<td></td>
</tr>
<tr>
<td>• Business</td>
<td></td>
</tr>
<tr>
<td>• Medical Biology</td>
<td></td>
</tr>
<tr>
<td>• Pharmaceutical Engineering</td>
<td></td>
</tr>
<tr>
<td>• Biotechnology</td>
<td>Mathematics at Higher Level, and Physics/Chemistry/Biology/Computer Science at Higher Level</td>
</tr>
<tr>
<td>• Computer Science</td>
<td>Mathematics at Higher Level, and Physics/Chemistry/Biology/Computer Science at Higher Level</td>
</tr>
<tr>
<td>The above single degree programmes are also offered with a Second Major in Business</td>
<td></td>
</tr>
<tr>
<td>• Business and Computing (Double Degree)</td>
<td></td>
</tr>
<tr>
<td>• Data Science and Artificial Intelligence**</td>
<td></td>
</tr>
<tr>
<td>• Maritime Studies</td>
<td>Mathematics at Standard Level, and Physics/Chemistry/Biology at Standard Level</td>
</tr>
</tbody>
</table>

*For more information on the admission requirements, please visit: http://admissions.ntu.edu.sg/UndergraduateAdmissions/Pages/PolyDiploma.aspx.
<table>
<thead>
<tr>
<th>COLLEGE OF HUMANITIES, ARTS, AND SOCIAL SCIENCES</th>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Art, Design and Media</td>
<td>Mathematics at Standard Level, and A good grade in English at Standard Level</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• English Literature &amp; Art History</td>
<td>Mathematics at Standard Level, and A good grade in English at Standard Level</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Biological Sciences</td>
<td>Mathematics at Standard Level, and A good grade in English at Standard Level</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Economics &amp; Public Policy and Global Affairs</td>
<td>Mathematics at Standard Level, and A good grade in English at Standard Level</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Economics &amp; Psychology</td>
<td>Mathematics at Standard Level, and A good grade in English at Standard Level</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Economics &amp; Media Analytics</td>
<td>Mathematics at Standard Level, and A good grade in English at Standard Level</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Communication Studies</td>
<td>Mathematics at Standard Level, and A good grade in English at Standard Level</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Chinese</td>
<td>Mathematics at Standard Level, and A good grade in English at Standard Level</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Economics</td>
<td>Mathematics at Standard Level, and A good grade in English at Standard Level</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Psychology</td>
<td>Mathematics at Standard Level, and A good grade in English at Standard Level</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Psychology with a Second Major in Biological Sciences</td>
<td>Mathematics at Standard Level, and A good grade in English at Standard Level</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• English Literature</td>
<td>Mathematics at Standard Level, and A good grade in English at Standard Level</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• History</td>
<td>Mathematics at Standard Level, and A good grade in English at Standard Level</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Linguistics &amp; Multilingual Studies</td>
<td>Mathematics at Standard Level, and A good grade in English at Standard Level</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Philosophy</td>
<td>Mathematics at Standard Level, and A good grade in English at Standard Level</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Public Policy and Global Affairs</td>
<td>Mathematics at Standard Level, and A good grade in English at Standard Level</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Sociology</td>
<td>Mathematics at Standard Level, and A good grade in English at Standard Level</td>
<td>On a selective basis</td>
</tr>
<tr>
<td><strong>DOUBLE MAJOR PROGRAMMES</strong></td>
<td>Mathematics at Standard Level, and A good grade in English at Standard Level</td>
<td>On a selective basis</td>
</tr>
</tbody>
</table>

**COLLEGE OF SCIENCE**

<table>
<thead>
<tr>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Biological Sciences</td>
<td>Mathematics at Standard Level, and Physics/Chemistry/Biology at Higher Level</td>
</tr>
<tr>
<td>• Biological Sciences with a Second Major in Biomedical Structural Biology</td>
<td>Mathematics at Standard Level, and Physics/Chemistry/Biology at Higher Level</td>
</tr>
<tr>
<td>• Biomedical Sciences and Biobusiness (Double Major)**</td>
<td>Mathematics at Standard Level, and Physics/Chemistry/Biology at Higher Level</td>
</tr>
<tr>
<td>• Biomedical Sciences with a Second Major in Biomedical Materials</td>
<td>Mathematics at Higher Level, and Physics/Chemistry/Biology at Higher Level</td>
</tr>
<tr>
<td>• Biomedical Sciences with a Second Major in Food Science &amp; Technology</td>
<td>Mathematics at Higher Level, and Physics/Chemistry/Biology at Higher Level</td>
</tr>
<tr>
<td>• Biological Sciences with a Second Major in Medicinal Chemistry and Pharmacology</td>
<td>Mathematics at Higher Level, and Physics/Chemistry/Biology at Higher Level</td>
</tr>
<tr>
<td>• Biomedical Sciences and Chinese Medicine (Double Degree)</td>
<td>Mathematics at Higher Level, and Physics/Chemistry/Biology at Higher Level</td>
</tr>
<tr>
<td>• Biological Sciences and Psychology (Double Major)**</td>
<td>Mathematics at Higher Level, and Physics/Chemistry/Biology at Higher Level</td>
</tr>
<tr>
<td>• Chemistry and Biological Chemistry with a Second Major in Food Science and Technology</td>
<td>Mathematics at Higher Level, and Physics/Chemistry/Biology at Higher Level</td>
</tr>
</tbody>
</table>

**LEE KONG CHIAN SCHOOL OF MEDICINE**

<table>
<thead>
<tr>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Medicine</td>
<td>Mathematics at Standard Level, and Physics/Chemistry/Biology at Higher Level</td>
</tr>
</tbody>
</table>

**NANYANG BUSINESS SCHOOL**

<table>
<thead>
<tr>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Accountancy#†</td>
<td>Mathematics at Standard Level</td>
</tr>
<tr>
<td>• Business†</td>
<td>Mathematics at Standard Level</td>
</tr>
<tr>
<td>• Accountancy and Business (Double Degree)</td>
<td>Mathematics at Standard Level</td>
</tr>
</tbody>
</table>

**NATIONAL INSTITUTE OF EDUCATION**

<table>
<thead>
<tr>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Arts (Education)</td>
<td>Mathematics at Standard Level, and English A/L at a credit or Performance in English at Standard Level</td>
</tr>
<tr>
<td>• Science (Education)</td>
<td>Mathematics at Standard Level, and English A/L at a credit or Performance in English at Standard Level</td>
</tr>
</tbody>
</table>

**SPORT SCIENCE AND MANAGEMENT**

<table>
<thead>
<tr>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Sport Science and Management**</td>
<td>Mathematics at Standard Level</td>
</tr>
</tbody>
</table>

Note: The award of a minor or a second major will only be reflected in the graduate’s transcript but not on his/her degree certificate. Please refer to page 51 for the description of the respective footnotes denoted in the above table.
### ADMISSION CRITERIA FOR STUDENTS WITH NUS HIGH SCHOOL DIPLOMA

#### MINIMUM SUBJECT REQUIREMENTS

You are offering the NUS High School Diploma. In addition to fulfilling the above admission criteria, applicants have to meet the following minimum subject requirements of the degree programmes listed below.

<table>
<thead>
<tr>
<th>programme</th>
<th>minimum subject requirements</th>
<th>selection test/ interview</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RENAISSANCE ENGINEERING PROGRAMME</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Renaissance Engineering Programme</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.6 in Physics/Chemistry/Biology, and Overall CAP of 2.0 in Physics/equivalent</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>COLLEGE OF ENGINEERING</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Engineering</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.5 in Physics/Chemistry/Biology, and Overall CAP of 2.0 in Physics/equivalent</td>
<td>Yes</td>
</tr>
<tr>
<td>• Aerospace Engineering</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.5 in Physics/Chemistry/Biology, and Overall CAP of 2.0 in Physics/equivalent</td>
<td>Yes</td>
</tr>
<tr>
<td>• Chemical and Biomolecular Engineering</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.5 in Physics/Chemistry/Biology, and Overall CAP of 2.0 in Physics/equivalent</td>
<td>Yes</td>
</tr>
<tr>
<td>• Computer Engineering</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.5 in Physics/Chemistry/Biology, and Overall CAP of 2.0 in Physics/equivalent</td>
<td>Yes</td>
</tr>
<tr>
<td>• Information Engineering and Media</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.5 in Physics/Chemistry/Biology, and Overall CAP of 2.0 in Physics/equivalent</td>
<td>Yes</td>
</tr>
<tr>
<td>• Biomedical Engineering with a Second Major in Pharmaceutical Engineering</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.5 in Physics/Chemistry/Biology, and Overall CAP of 2.0 in Physics/equivalent</td>
<td>Yes</td>
</tr>
<tr>
<td>• Biomedical Engineering with a Second Major in Food Science and Technology</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.5 in Physics/Chemistry/Biology, and Overall CAP of 2.0 in Physics/equivalent</td>
<td>Yes</td>
</tr>
<tr>
<td>• Business and Computer Engineering (Double Degree)</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.5 in Physics/Chemistry/Biology, and Overall CAP of 2.0 in Physics/equivalent</td>
<td>Yes</td>
</tr>
<tr>
<td>• Civil Engineering</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.5 in Physics/Chemistry/Biology, and Overall CAP of 2.0 in Physics/equivalent</td>
<td>Yes</td>
</tr>
<tr>
<td>• Electrical and Electronic Engineering</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.5 in Physics/Chemistry/Biology, and Overall CAP of 2.0 in Physics/equivalent</td>
<td>Yes</td>
</tr>
<tr>
<td>• Mechanical Engineering</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.5 in Physics/Chemistry/Biology, and Overall CAP of 2.0 in Physics/equivalent</td>
<td>Yes</td>
</tr>
<tr>
<td>• Materials Engineering</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.5 in Physics/Chemistry/Biology, and Overall CAP of 2.0 in Physics/equivalent</td>
<td>Yes</td>
</tr>
<tr>
<td>• Bioengineering</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.5 in Physics/Chemistry/Biology, and Overall CAP of 2.0 in Physics/equivalent</td>
<td>Yes</td>
</tr>
<tr>
<td>• Computer Science</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.5 in Physics/Chemistry/Biology, and Overall CAP of 2.0 in Physics/equivalent</td>
<td>Yes</td>
</tr>
<tr>
<td>• Business and Computing (Double Degree)</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.5 in Physics/Chemistry/Biology, and Overall CAP of 2.0 in Physics/equivalent</td>
<td>Yes</td>
</tr>
<tr>
<td>• Data Science and Artificial Intelligence</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.5 in Physics/Chemistry/Biology, and Overall CAP of 2.0 in Physics/equivalent</td>
<td>Yes</td>
</tr>
<tr>
<td>• Maritime Studies</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.5 in Physics/Chemistry/Biology, and Overall CAP of 2.0 in Physics/equivalent</td>
<td>Yes</td>
</tr>
<tr>
<td>• Maritime Studies with a Second Major in Business**</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.5 in Physics/Chemistry/Biology, and Overall CAP of 2.0 in Physics/equivalent</td>
<td>Yes</td>
</tr>
</tbody>
</table>

#### COLLEGE OF HUMANITIES, ARTS, AND SOCIAL SCIENCES

<table>
<thead>
<tr>
<th>programme</th>
<th>minimum subject requirements</th>
<th>selection test/ interview</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Art, Design and Media</td>
<td>Major CAP of 2.0 in Mathematics, and Good Overall CAP in English Language</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Economics &amp; Psychology</td>
<td>Major CAP of 2.0 in Mathematics, and Good Overall CAP in English Language</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Economics &amp; Public Policy and Global Affairs</td>
<td>Major CAP of 2.0 in Mathematics, and Good Overall CAP in English Language</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Psychology</td>
<td>Major CAP of 2.0 in Mathematics, and Good Overall CAP in English Language</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Chinese</td>
<td>Good Overall CAP in Chinese Language</td>
<td>Yes</td>
</tr>
<tr>
<td>• English Literature</td>
<td>Good Overall CAP in English Language</td>
<td>Yes</td>
</tr>
<tr>
<td>• English Literature &amp; Art History</td>
<td>Good Overall CAP in English Language</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>DOUBLE MAJOR PROGRAMMES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Economics &amp; Media Analytics</td>
<td>Major CAP of 2.0 in Mathematics, and Good Overall CAP in English Language</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Economics &amp; Psychology</td>
<td>Major CAP of 2.0 in Mathematics, and Good Overall CAP in English Language</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Economics &amp; Public Policy and Global Affairs</td>
<td>Major CAP of 2.0 in Mathematics, and Good Overall CAP in English Language</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Psychology &amp; Media Analytics</td>
<td>Major CAP of 2.0 in Mathematics, and Good Overall CAP in English Language</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Psychology &amp; Linguistics and Multilingual Studies</td>
<td>Major CAP of 2.0 in Mathematics, and Good Overall CAP in English Language</td>
<td>On a selective basis</td>
</tr>
</tbody>
</table>

#### COLLEGE OF SCIENCE

<table>
<thead>
<tr>
<th>programme</th>
<th>minimum subject requirements</th>
<th>selection test/ interview</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Biological Sciences</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.2 in Physics/Chemistry/Biology</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Biological Sciences with a Second Major in Biomedical Structural Biology</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.2 in Physics/Chemistry/Biology</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Biological Sciences with a Second Major in Food Science and Technology</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.2 in Physics/Chemistry/Biology</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Biomedical Sciences and BioBusiness (Double Major)**</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.2 in Physics/Chemistry/Biology</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Biological Sciences with a Second Major in Biomedical Materials</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.2 in Physics/Chemistry/Biology</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Biological Sciences with a Second Major in Medicinal Chemistry and Pharmacology</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.2 in Chemistry</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Biomedical Sciences and Chinese Medicine (Double Degree)</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.2 in Physics/Chemistry/Biology</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Biomedical Sciences and Psychology (Double Major)**</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.2 in Physics/Chemistry/Biology</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Chemistry and Biological Chemistry</td>
<td>Major CAP of 2.0 in Chemistry, and Major CAP of 2.2 in Mathematics/Physics</td>
<td>Yes</td>
</tr>
<tr>
<td>• Chemistry and Biological Chemistry with a Second Major in Food Science and Technology</td>
<td>Major CAP of 2.0 in Chemistry, and Major CAP of 2.2 in Mathematics/Physics</td>
<td>Yes</td>
</tr>
<tr>
<td>• Environmental Earth System Science</td>
<td>Major CAP of 2.0 in Mathematics, and Major CAP of 2.2 in Physics/Chemistry/Biology</td>
<td>On a selective basis</td>
</tr>
</tbody>
</table>

For specific submission instructions and details, please refer to http://www.adm.ntu.edu.sg/Programmes/ProspectiveStudents/undergraduatedegrees/Pages/ADM-Admission-Requirements.aspx.
ADMISSION CRITERIA FOR STUDENTS WITH INTERNATIONAL & OTHER QUALIFICATIONS

MINIMUM SUBJECT REQUIREMENTS
You must have completed at least 12 years of general education or will be taking High School national examinations in the year of application in order to be considered for admission.

In addition to fulfilling the minimum entry criteria on page 46 and 47, applicants who are applying for the degree programmes listed below, must also meet the respective minimum subject requirements.

Renaissance Engineering Programme

MINIMUM SUBJECT REQUIREMENTS

| Programme | Mathematics at Senior High School Level, and Physics/Chemistry/Biology at Senior High School Level, and Physics at Junior High School Level | Yes |

COLLEGE OF ENGINEERING

MINIMUM SUBJECT REQUIREMENTS

| Programme | Mathematics at Senior High School Level, and Physics/Chemistry/Biology at Senior High School Level, and Physics at Junior High School Level | Yes |

LEE KONG CHIAN SCHOOL OF MEDICINE

MINIMUM SUBJECT REQUIREMENTS

| Programme | Major CAP of 2.0 in Chemistry, and Major CAP of 2.0 in Biology/Physics, and Major CAP of 1.0 in one other major and in English Programme | Yes |

NANJING UNIVERSITY OF SCIENCE & TECHNOLOGY

MINIMUM SUBJECT REQUIREMENTS

| Programme | Major CAP of 2.0 in Mathematics, and Major CAP of 2.0 in Physics/Chemistry/Biology, and Good Overall CAP in English Language | On a selective basis |

NATIONAL INSTITUTE OF EDUCATION

MINIMUM SUBJECT REQUIREMENTS

| Programme | Major CAP of 2.0 in Mathematics, and Good Overall CAP in English Language | Yes |

SPORT SCIENCE AND MANAGEMENT

MINIMUM SUBJECT REQUIREMENTS

| Programme | Major CAP of 2.0 in Mathematics | On a selective basis |

Note: The award of a minor or a second major will only be reflected in the graduate’s transcript but not on his/her degree certificate. Please refer to page 51 for the description of the respective footnotes denoted in the above table.
COLLEGE OF HUMANITIES, ARTS, AND SOCIAL SCIENCES

<table>
<thead>
<tr>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Art, Design and Media</td>
<td>Mathematics at Junior High School Level, and A good grade in English at Senior High School Level</td>
</tr>
<tr>
<td>In addition, applicants are required to produce and submit the following materials for admissions assessment: 1. Portfolio 2. Personal statement and writing samples 3. A creative project 4. Three visuals</td>
<td></td>
</tr>
<tr>
<td>For specific submission instructions and details, please refer to <a href="http://www.adm.nus.edu.sg/Programmes/ProspectiveStudents/undergraduatedegrees/Pages/ADM-Admission-Requirements.aspx">http://www.adm.nus.edu.sg/Programmes/ProspectiveStudents/undergraduatedegrees/Pages/ADM-Admission-Requirements.aspx</a>.</td>
<td></td>
</tr>
</tbody>
</table>

COLLEGE OF SCIENCE

<table>
<thead>
<tr>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Environmental Earth Systems Science</td>
<td>Additional Mathematics at Junior High School Level, and Physics/Chemistry/Biology/Economics at Senior High School Level</td>
</tr>
<tr>
<td>• Environmental Earth Systems Science and Public Policy &amp; Global Affairs (Double Major)**</td>
<td>Additional Mathematics at Junior High School Level, and Physics/Chemistry/Biology/Economics at Senior High School Level, and A good grade in General Paper/English at Senior High School Level</td>
</tr>
<tr>
<td>• Mathematical Sciences**</td>
<td>Mathematics at Senior High School Level</td>
</tr>
<tr>
<td>• Mathematical and Computer Sciences (Double Major)**</td>
<td>Mathematics at Senior High School Level and Physics/Chemistry/Biology at Senior High School Level</td>
</tr>
<tr>
<td>• Mathematical Sciences and Economics (Double Major)**</td>
<td>Mathematics at Senior High School Level, and A good grade in English at Senior High School Level</td>
</tr>
<tr>
<td>• Physics/Applied Physics</td>
<td>Physics and Mathematics at Senior High School Level</td>
</tr>
</tbody>
</table>

LEE KONG CHAN SCHOOL OF MEDICINE

<table>
<thead>
<tr>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Medicine</td>
<td>Chemistry at Senior High School Level, and Biology/Physics at Senior High School Level</td>
</tr>
<tr>
<td>In addition, applicants are required to produce and submit the following materials for admissions assessment: 1. Academic results 2. Personal statement 3. Two online referee reports  (The online referee report is in question and answer format. The questions will take no more than 10 minutes to complete. Instructions and login details will be provided to applicants who will in turn forward the login information to their referees.) 4. Details of exceptional talents and/or outstanding achievements beyond school co-curricular activities (only if the applicant would like to be considered under Discretionary Admissions)</td>
<td></td>
</tr>
</tbody>
</table>

NANYANG BUSINESS SCHOOL

<table>
<thead>
<tr>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Accountancy††</td>
<td>Additional Mathematics at Junior High School Level</td>
</tr>
<tr>
<td>• Business†</td>
<td>On a selective basis</td>
</tr>
<tr>
<td>• Accountancy and Business (Double Degree)†‡</td>
<td>On a selective basis</td>
</tr>
</tbody>
</table>

NATIONAL INSTITUTE OF EDUCATION

<table>
<thead>
<tr>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Arts (Education) †</td>
<td>Mathematics and English at Senior High School Level, and Pass in at least 5 subjects, including English as a First Language at Junior High School Level. Preferably a good score for IELTS or TOEFL.</td>
</tr>
<tr>
<td>• Science (Education) †</td>
<td>Yes</td>
</tr>
</tbody>
</table>

SPORT SCIENCE AND MANAGEMENT

<table>
<thead>
<tr>
<th>MINIMUM SUBJECT REQUIREMENTS</th>
<th>SELECTION TEST/INTERVIEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Sport Science and Management**</td>
<td>Additional Mathematics at Junior High School Level</td>
</tr>
</tbody>
</table>

Note: The award of a minor or a second major will only be reflected in the graduate’s transcript but not on his/her degree certificate. Please refer to page 51 for the description of the respective footnotes denoted in the above table.
At NTU, we believe in helping students realise their fullest potential. In order to give those with financial difficulties an equal opportunity for a university education, a range of assistance schemes is available to help students with tuition fees and personal expenses.

### FINANCIAL ASSISTANCE SCHEMES AT A GLANCE

<table>
<thead>
<tr>
<th>SCHEMES</th>
<th>ELIGIBILITY</th>
<th>QUANTUM (P.A.)</th>
<th>GUARANTOR</th>
<th>REPAYMENT &amp; INTEREST</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CPF Education Scheme</strong></td>
<td>• Full-time undergraduates using student’s own or parent’s CPF savings (Refer to notes)</td>
<td>• Up to 100% of MOE subsidised tuition fee payable by Singaporean students for the same programme</td>
<td>N.A.</td>
<td>• Minimum S$100/month with repayment over a period of 12 years, commencing 1 year after graduation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Does not cover miscellaneous and hostel fees</td>
<td></td>
<td>• Interest at current CPF interest rate computed from date of withdrawal</td>
</tr>
<tr>
<td><strong>Post-Secondary Education Account (PSEA)</strong></td>
<td>• Students with funds in their own/siblings’ accounts</td>
<td>• Funds in students/siblings’ accounts</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td><strong>Mendaki Tertiary Tuition Fee Subsidy (TTFs)</strong></td>
<td>• Malay Singaporean Citizen/ Permanent Resident</td>
<td>• 50%, 70% or 100% of subsidised tuition fee</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td><strong>Tuition Fee Loan Scheme (TFL)</strong></td>
<td>• Full-time undergraduates of all nationalities, regardless of family background/income (Refer to notes)</td>
<td>• Up to 90% of subsidised tuition fee payable by Singaporean students for the same programme</td>
<td>• One guarantor aged between 21 and 60 years and is not a bankrupt</td>
<td>• Minimum S$100/month with repayment over a period of 20 years, commencing not later than 2 years after graduation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For non-Singaporean students, the maximum percentage of financing is less than 70% of fees payable by SPR/ international students</td>
<td></td>
<td>• Interest-free until graduation and thereafter interest at average prime rate of the 3 local banks</td>
</tr>
<tr>
<td><strong>Study Loan</strong></td>
<td>• For financially needy full-time undergraduates of all nationalities</td>
<td>• Per Capita Income of family must be less than or equal to S$2,400/month</td>
<td>• Singaporean/SPR guarantor to be provided for SPR and international students</td>
<td>• Loan repayment of minimum S$100/month after graduation over a period of 5 years</td>
</tr>
<tr>
<td><strong>Bursaries</strong></td>
<td>• For financially needy full-time undergraduates of all nationalities</td>
<td>• Per Capita Income of family must be less than or equal to S$2,900/month</td>
<td>• Singaporean/SPR guarantor to be provided for SPR and international students</td>
<td>• Loan is interest-free</td>
</tr>
<tr>
<td><strong>Work Study Scheme</strong></td>
<td>• For financially needy full-time undergraduates of all nationalities</td>
<td>• Per Capita Income of family must be less than or equal to S$2,900/month</td>
<td>• Singaporean/SPR guarantor to be provided for SPR and international students</td>
<td>• Loan repayment of minimum S$100/month after graduation over a period of 5 years</td>
</tr>
<tr>
<td><strong>Personal Computer Loan</strong></td>
<td>• For financially needy full-time undergraduates of all nationalities</td>
<td>• Per Capita Income of family must be less than or equal to S$6,000/month</td>
<td>• One guarantor aged between 21 and 60 years and is not a bankrupt</td>
<td>• Loan repayment of minimum S$100/month after graduation over a period of 5 years</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Subject to fund availability for non-Singaporean students</td>
<td></td>
<td>• No repayment is required for Travel Awards</td>
</tr>
<tr>
<td><strong>Overseas Student Programme Loan/Travel Awards</strong></td>
<td>• For financially needy full-time undergraduates on selected study/attachment programme</td>
<td>• Depends on country of study</td>
<td>• For OSP loan, one guarantor aged between 21 and 60 years and is not a bankrupt</td>
<td>• Loan repayment of minimum S$100/month after graduation over a period of 5 years</td>
</tr>
</tbody>
</table>

Notes:
1. The schemes are only applicable to undergraduate studies. Students will only be covered under these schemes for the first three years of the Biomedical Sciences & Chinese Medicine double degree programme.
2. SPR/International students paying non-subsidised tuition fees are not eligible to apply for financial aid schemes.
3. NIE trainee teachers who are either drawing salary/ploy from MOE or paying non-subsidised tuition fees are not eligible to apply for the NTU-administered financial assistance schemes except for the OSP and PC Loans.
TUITION FEES AND EXPENSES

The Ministry of Education provides a Tuition Grant for eligible full-time undergraduate students to help them manage the costs of full-time tertiary education in Singapore. Singapore Citizens will receive one automatically when they commence their studies, while Permanent Residents and international students need to apply for it as part of their online university application. Grants for international students are limited, and are awarded on a competitive basis based on merit.

Full-time undergraduate students who accept admission to NTU on a subsidised fee basis will receive the Tuition Grant up to the normal duration taken to complete a degree programme. Students who receive the Tuition Grant pay subsidised tuition fees.

Students who transfer courses within NTU or between local universities will receive the Tuition Grant up to the normal programme duration, minus the number of semesters of Tuition Grant received for their previous programme(s). For example, if a student has spent two semesters in a local university, and applies to NTU to pursue a four-year undergraduate programme (eight semesters), the student will be eligible to receive the Tuition Grant for only six semesters at NTU (that is, eight minus two).

To take up a Tuition Grant, Singapore Permanent Residents and international students are required to sign a Tuition Grant Agreement. They will be contractually obliged to work in a Singapore entity for three years upon graduation.

TUITION AND COMPULSORY MISCELLANEOUS FEES
The tuition fees for Academic Year 2019-2020 are currently under review. For the latest update on our tuition fees, please visit our website: http://www.ntu.edu.sg/NSS/NSSFinance/FeesTuitionGrant/Pages/TuitionFees.aspx.

ESTIMATED MONTHLY LIVING EXPENSES

<table>
<thead>
<tr>
<th>TYPES OF EXPENSES</th>
<th>ESTIMATED COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-Campus Accommodation</td>
<td>S$255 - S$510*</td>
</tr>
<tr>
<td>Meals</td>
<td>S$300</td>
</tr>
<tr>
<td>Transport, Books and Basic Personal Expenses</td>
<td>S$325</td>
</tr>
<tr>
<td>Total</td>
<td>S$880 - S$1,215</td>
</tr>
</tbody>
</table>

* The estimated cost of accommodation is based on the rate of a single room or twin-sharing room.
ADMISSIONS
STUDENT AND ACADEMIC SERVICES DEPARTMENT
NANYANG TECHNOLOGICAL UNIVERSITY
Student Services Centre, #03-01
42 Nanyang Avenue
Singapore 639815

Local Admissions
Tel: (65) 6790 5972/5055
Fax: (65) 6794 6510
Email: adm_local@ntu.edu.sg

International Admissions
Tel: (65) 6790 5806/5807
Fax: (65) 6794 6510
Email: adm_intnl@ntu.edu.sg

www.ntu.edu.sg/admissions

CONNECT WITH US

Scan for more information on NTU undergraduate admissions

Reg. No. 200604393R
Information is correct as at January 2019.