The World's Best Young University

Young and research-intensive, Nanyang Technological University (NTU) is ranked 13th globally, and placed 1st among the world's best young universities.

At NTU, we emphasise on real-world relevance, our multifaceted global education prepares you for the working world. Rapid globalisation calls for a workforce with a broad-based skill set, our unique interdisciplinary curriculum gives you the freedom to explore disciplines outside your core field for a more holistic education. NTU offers engineering, science, business, humanities, arts and social sciences, as well as medicine through our joint school set up with Imperial College London.

NTU offers global exchanges and outstanding internship opportunities where eight in 10 undergraduates will go overseas at least once during their studies. With more than 400 partnerships worldwide, your learning journey can continue with academic and industry leaders such as Imperial College London, BMW, Rolls-Royce, Fraunhofer-Gesellschaft, Robert Bosch and Thales.

In recognition of academic excellence and leadership potential, NTU also offers various scholarships to support and groom promising young individuals to make a difference not only at work, but also in the community.

With a broad and balanced curriculum, mentorship from internationally renowned professors, and state-of-the-art facilities, NTU offers myriad opportunities for you to obtain a holistic education, and discover your future.
A scholarship helps outstanding students like you to maximise your potential and opportunities. NTU offers the prestigious Nanyang Scholarship – an emblem of the University’s ethos – which recognises students not just for academic talents and leadership qualities, but also for their deep passion to contribute to society.

The Nanyang Scholarship, in tandem with the interdisciplinary fields of study in NTU, aims to provide opportunities for you to realise your potential, develop interpersonal skills, and strengthen your comprehension of both academics and real-life work situations.

Come and discover what some of our Nanyang Scholarship graduates have to say about the enriching experiences, opportunities, and benefits they have enjoyed at NTU.
MONA TAN
Bachelor of Accountancy and Bachelor of Business, Class of 2016
Nanyang Business School
MY QUEST FOR A HOLISTIC EDUCATION

NTU HAS GIVEN ME MORE THAN ACADEMIC KNOWLEDGE
A school that would give me a holistic education beyond academic knowledge, and provide opportunities to build up essential soft skills for the working world. These were the things that I was looking for in my university education which led me to Nanyang Technological University (NTU) and the Nanyang Business School (NBS).

NBS first caught my interest because it offers a direct honours programme, enabling students to graduate with a double bachelors’ degree in just four years. That’s a year ahead of other local universities! Thanks to NTU’s sterling reputation, graduates are often welcomed by financial institutions in Singapore, and I felt this would give me a competitive edge in today’s job market. More than just academics, my seniors had also shared that NTU offers extensive extra-curricular activities and an exciting hall life.

Being in one of Asia’s top business schools opened up various opportunities for me – I completed four internships with international banks and the “Big 4” of accounting firms, where I picked up helpful career management advice, different procedures and terminologies crucial to the industry, and massively expanded my professional network. I believe these internships have also been a stepping stone to securing a placement in a management associate programme of an international bank.

NTU gave me the opportunity to develop essential life skills too. I was part of the NTU Floorball team in my freshman year, where I developed perseverance to get through the tough training, and made friends who have been my rock through school – we even emerged as champions in the Inter-Varsity-Polytechnic League! My participation in planning freshman orientation programmes and events were also invaluable experiences that helped build my leadership, decision making and teamwork skills.

GLOBAL EXPOSURE AND ENRICHING HALL LIFE WITH NANYANG SCHOLARSHIP
I experienced and gained so much during my time in NTU, and being a recipient of the Nanyang Scholarship made that all possible for me. The hall accommodation allowance came as a perk that allowed me to stay in choice hall accommodation and made my four years in NTU so much more enriching.

Thanks to the Nanyang Scholarship, I had ample opportunities for overseas travel with a travel grant, including an exchange programme with Bocconi University in Milan. I met students from various local universities, attended exciting campus events, and built up an international network of friends.

Being a Nanyang Scholarship recipient has certainly impressed upon my prospective employers. It was an effective conversation starter, as I was able to share about the various academic and social activities that the scholarship provided for.

A holistic education that helps me to develop into a well-rounded individual – this was my quest for my tertiary education. The Nanyang Scholarship has made it possible for me to achieve this in NTU.

“Being a Nanyang Scholarship recipient has certainly impressed my prospective employers, it was an effective conversation starter, and I was able to share about the various academic and social activities that the scholarship provided for.”
TAN SHU MIN
Postdoctoral Studies, Year 4
School of Physical and Mathematical Sciences
College of Science
CN Yang Scholars Programme
Nanyang President’s Graduate Scholar
MY JOURNEY TO ACHIEVEMENT BEGAN WITH A WINNING CHEMISTRY

I FELT AN INSTANT CHEMISTRY WITH NTU
I have been intrigued by science since young, especially Chemistry. While researching the different undergraduate programmes available in Singapore, I was attracted to the CN Yang Scholars Programme (CNYSP) offered by NTU, which provides students with a passion in science opportunities to delve deeper into any related discipline. The top-notch facilities available in the School of Physical and Mathematical Sciences, Division of Chemistry and Biological Chemistry (CBC) tipped the scales for my choice of programme. The various benefits of the CNYSP, such as early exposure to research and opportunities for personal development, along with guaranteed exchange at a prestigious overseas university, also helped to seal the deal!

Under the CNYSP, I was given all-rounded education in physical sciences during my undergraduate years, and took up research openings such as the CNYSP Undergraduate Research Experience. The programme also gave me the privilege of working in an overseas laboratory during my exchange programme at the University of Manchester, which helped shape my research interest and spurred me to pursue a postgraduate research education under the Nanyang President’s Graduate Scholarship after my undergraduate education.

I truly relish my current research in electrochemistry and nanomaterials which allows me to develop high-performance catalysts for generating renewable energy sources, a crucial step towards sustainable cities in the future. Through my research, NTU allows me to pursue my passion in science and give back to society. The independence and myriad life skills I gained through my time in UK have equipped me with the tenacity and determination to overcome challenges while I pursue my postgraduate studies.

THE NANYANG SCHOLARSHIP GAVE ME A FULFILLING RESIDENTIAL HALL LIFE
Living in the hall is an invaluable part of university life, and the accommodation allowance provided by the Nanyang Scholarship enabled me to experience this first-hand. My hall became a home away from home, where I studied, played and organised activities together with my hall mates. Events like festive celebrations, giveaways of Exam Welfare Packs, and late night bonding sessions, brought us closer together, helping me to adapt to university life much faster than I would have otherwise. This experience inspired me to give back to my juniors by becoming a Group Leader for the Freshmen Orientation Programme. There, I met people from all walks of life, widening my social circle and improving my communication skills. This was an irreplaceable experience that I enjoyed thoroughly.

Thanks to the benefits provided by the Nanyang Scholarship, these experiences were made possible. In particular, the fully paid tuition fees and monthly allowance eased my mind of financial worries, enabling me to focus on my studies, while experiencing a holistic university education and fulfilling residential hall life.

“... the fully paid tuition fees and monthly allowance eased my mind of financial worries, enabling me to focus on my studies, while experiencing a holistic university education and fulfilling residential hall life.”
I DREAM OF IMPROVING THE LIVES OF PATIENTS

A GLOBAL EDUCATION WITH NTU
Pushing the envelope of design and engineering – and the opportunity to study at world-famous partner universities overseas – were what motivated me to choose the Renaissance Engineering Programme (REP) offered by NTU.

REP is a Premier Scholars Programme which provides an inter-disciplinary engineering education, integrating engineering, business, and the liberal arts in its curriculum. I felt this would give me an all-rounded education as it would allow me to go beyond what a regular engineering course could offer. Being able to graduate from the programme with two degrees – a Bachelor of Engineering Science from NTU’s College of Engineering, and a Master of Science in Technology Management from the Nanyang Business School, also made REP very attractive.

And of course, there was the overseas exchange programme with renowned partner universities with REP that made the programme irresistible. I spent a year in University of California, Berkeley (UC Berkeley) on exchange, and it was a life-changing experience. I met people from all walks of life with diverse cultures, and mastered the art of adaptability and versatility, which are vital skills that have been essential to my work. Another key take-away from my exchange programme was this line by a Professor in UC Berkeley that is now my motto – “Fail as many times as you want, but never make the same mistake twice”. This is especially applicable in my field of design, where you have to be flexible and open to suggestions, while being ready to pick yourself up after setbacks you may face along the way.

My internship at Carl Zeiss was another turning point in my life. It was there that I got the opportunity to work with a Director, who inspired me to turn my sights to the medical industry and be passionate about fulfilling my dream of improving the quality of lives of those who need help. I am currently a Design Engineer at ResMed, a company that specialises in medical devices for sleep-disordered breathing and respiratory care, and I hope that my work will help others improve their quality of life.

THE FREEDOM TO PURSUE MY DREAM WITH THE NANYANG SCHOLARSHIP
While the REP provided many academic opportunities during my time at NTU, it was the Nanyang Scholarship that enabled me to grab these opportunities. Having my tuition fees fully covered by the scholarship and a hall allowance to stay on-campus, lifted a huge financial burden off my shoulders. My time at UC Berkeley was also made possible by the generous travel grant and living allowance under the Nanyang Scholarship.

Of most importance to me is the fact that the Nanyang Scholarship is a bond-free scholarship. This has given me the freedom to discover, explore and pursue a career in medical technology upon graduation, without any strings attached or the need to complete a bond.
JOASH SENG
Bachelor of Arts (Economics), Class of 2016
School of Humanities and Social Sciences
College of Humanities, Arts, and Social Sciences
University Scholars Programme
Lee Kuan Yew Gold Medal
I BELIEVE IN THE FUTURE OF SUSTAINABLE ENERGY IN SINGAPORE

NTU WAS THE LIGHT TO MY ACADEMIC PATH
Energy is fundamental to the quality of our lives, whether we are using it to charge up mobile devices, or just lighting up our homes. The mission trips I took during my teenage years sparked my interest in sources of renewable energy, particularly solar energy and how viable it is for those who might not have much access to electricity.

When I was considering universities, I wanted an institution that would help me to develop my interest while equipping me with the skills and abilities to make a difference, not just in Singapore but beyond our shores too. I chose NTU because it enabled me to continue living and contributing to my local community while pursuing a world-class education.

Another deciding factor was the University Scholars Programme (USP), NTU’s Premier Scholars Programme that allows students to stretch through a variety of interdisciplinary learning, expand their global perspectives, and enhance creative thinking and analytical abilities. As part of the USP, I attended an international security forum. I learnt about the interdisciplinary nature of the work required in the industrial climate policy, which spurred my interest in energy economics and politics.

My overseas exchange at the University of Warwick, UK, was another great learning experience. The new insights I gained from top economic minds there was a boost to my interest and proficiency in econometrics. My time overseas, where I saw how students were responsible for their own learning, also bred a sense of independence and ownership which was imperative for my learning journey.

Academics aside, the USP opened doors to various leadership opportunities. With support from the programme, I was able to launch a Singapore chapter of the Asia Pacific Youth Organisation, which seeks to promote awareness and appreciation of the regional security challenges that our island-state faces.

All these experiences have led me to my current role at the Economic Development Board, where I aspire to be part of the steering committee to study Singapore’s needs of economic growth and ratifying climate protocols at the same time.

NANYANG SCHOLARSHIP HELPED ME BUILD CONNECTIONS
Apart from the USP, the Nanyang Scholarship also allowed me to broaden my intellectual horizons and concentrate on interacting and contributing to the school community without financial worries. It has given me the platform to interact with other scholars and learn to articulate my ideas and share my interest with other aspiring individuals.

The scholarship’s Eminent Speaker Series and overseas forums helped me to gain a better understanding of the regional political and economic atmosphere.

These experiences provided by NTU have helped me gain invaluable skills, knowledge and networks that will be instrumental in achieving my ultimate career goal of strengthening regional energy security.

“ Apart from the University Scholars Programme, the Nanyang Scholarship has given me the platform to interact with other scholars and learn to articulate my ideas and share my interest with other aspiring individuals.”
SCHOLARSHIPS FOR FRESHMEN

FULL TERM SCHOLARSHIPS
NTU offers a variety of scholarships to new students pursuing their full-time undergraduate studies at NTU.

NANYANG SCHOLARSHIP

**ELIGIBILITY**
- This scholarship is open to applicants of all nationalities.
- Successful awardees should read a full-time undergraduate degree programme for which the scholarship will cover the years of study at NTU.
- Applicants should possess outstanding Singapore-Cambridge GCE 'A' Level, Diploma awarded by a Polytechnic in Singapore, NUS High School Diploma, IB Diploma or Year 12 equivalent qualifications.
- Those with excellent co-curricular records who have demonstrated leadership potential throughout the years in Junior College, Polytechnic or High School, are at an advantage.

**BENEFITS**
As a Nanyang Scholarship holder, you will receive the following benefits throughout the course of your undergraduate study as long as you maintain a record of good academic performance and exemplary conduct to the University:
- Full coverage of subsidised tuition fees (after tuition grant).
- Living allowance of S$6,000 per academic year.
- Book allowance of S$500 per academic year.
- Accommodation allowance of up to S$2,000 per academic year (applicable to scholarship holders who reside in NTU hostels only).
- Travel grant of S$5,000 for an overseas programme (one-off).
- Computer allowance of S$1,500 (one-off).
- Settling-in allowance of S$250 (one-off).
- Priority for Overseas Programme.
- Participation in Scholars Orientation Programme, Scholars Award Ceremony, Outreach Programmes, and Eminent Speaker Series.

No bond attached, apart from the three-year bond applicable to all Singapore Permanent Residents and international students under the MOE Tuition Grant Scheme.

COLLEGE SCHOLARSHIP

**ELIGIBILITY**
- This scholarship is open to applicants of all nationalities.
- Successful awardees should read a full-time undergraduate degree programme for which the scholarship will cover the years of study at NTU.
- Applicants should possess outstanding Singapore-Cambridge GCE 'A' Level, Diploma awarded by a Polytechnic in Singapore, NUS High School Diploma, IB Diploma or Year 12 equivalent qualifications.
- Those with good co-curricular records who have demonstrated leadership potential throughout the years in Junior College, Polytechnic or High School, are at an advantage.

**BENEFITS**
- Full coverage of subsidised tuition fees (after tuition grant).
- Living allowance of S$3,600 per academic year.

No bond attached, apart from the three-year bond applicable to all Singapore Permanent Residents and international students under the MOE Tuition Grant Scheme.

RENAISSANCE ENGINEERING PROGRAMME SCHOLARSHIP

**ELIGIBILITY**
- This scholarship is open to applicants of all nationalities.
- Successful awardees should read a full-time undergraduate Renaissance Engineering Programme (REP).
- Applicants should possess outstanding results in Singapore-Cambridge GCE ‘A’ level, Diploma awarded by a Polytechnic in Singapore, NUS High School Diploma, IB Diploma or Year 12 equivalent qualifications.
- Those with excellent co-curricular records who have demonstrated leadership potential throughout the years in Junior College, Polytechnic or High School, are at an advantage.

**BENEFITS**
- Full coverage of subsidised tuition fees (after tuition grant).
- Living allowance of S$6,000 per academic year except for the one-year overseas study in year 3.
- Book allowance of S$500 per academic year.
- Accommodation allowance of up to S$2,000 per academic year (applicable to scholarship holders who reside in NTU hostels only).
- Computer allowance of S$1,500 (one-off).
- Settling-in allowance of S$250 (one-off).
- Coverage of the additional costs incurred for the one-year overseas study in Year 3:
  - Enrolment and tuition fees at a partner university
  - Overseas accommodation and living expenses at the partner university, including the official duration of the industrial orientation programme/internship
  - Return airfare

No bond attached, apart from the three-year bond applicable to all Singapore Permanent Residents and international students under the MOE Tuition Grant Scheme.
### UNIVERSITY SCHOLARS PROGRAMME SCHOLARSHIP

**ELIGIBILITY**
- This scholarship is open to applicants of all nationalities.
- Successful awardees should read a full-time undergraduate degree programme and be on the University Scholars Programme (USP).
- Applicants should possess outstanding results in Singapore-Cambridge GCE ‘A’ level, Diploma awarded by a Polytechnic in Singapore, NUS High School Diploma, IB Diploma or Year 12 equivalent qualifications.
- Those with excellent co-curricular records who have demonstrated leadership potential throughout the years in Junior College, Polytechnic or High School, are at an advantage.

**BENEFITS**
- Full coverage of subsidised tuition fees (after tuition grant).
- Living allowance of S$6,000 per academic year except in the semester for the USP Study Abroad Programme.
- Book allowance of S$500 per academic year.
- Accommodation allowance of up to S$2,000 per academic year (applicable to scholarship holders who reside in NTU hostels only).
- Computer allowance of S$1,500 (one-off).
- Settling-in allowance of S$250 (one-off).
- Travel grant of S$5,000 for an overseas programme (one-off).
- Overseas benefits in the semester of the USP Study Abroad Programme (structured exchange programme):
  - Enrolment and tuition fees at partner university
  - Return airfare and transportation to/from partner university (one-off)
  - Overseas accommodation and living allowance at partner university
  - Visa and health insurance costs

No bond attached, apart from the three-year bond applicable to all Singapore Permanent Residents and international students under the MOE Tuition Grant Scheme.

### LKCMEDICINE SCHOLARSHIP

**ELIGIBILITY**
- This scholarship is open to Singapore Citizens.
- Successful awardees should read a full-time undergraduate Medicine programme.
- Applicants should possess outstanding Singapore-Cambridge GCE ‘A’ level, Diploma awarded by a Polytechnic in Singapore, NUS High School Diploma or IB Diploma qualifications.
- Those with outstanding contributions or attributes in other areas such as community service, student leadership, or sporting excellence, are at an advantage.

**BENEFITS**
- Full coverage of subsidised tuition fees (after tuition grant).
- Living allowance of S$6,000 per academic year.
- Book allowance of S$500 per academic year.
- Computer allowance of S$1,500 (one-off).

No bond attached, apart from the five-year bond with the Ministry of Health upon completion of the undergraduate programme.

### TOH KIAN CHUI SCHOLARSHIP

**ELIGIBILITY**
- This scholarship is open to Singapore Citizens.
- Successful awardees should read a full-time undergraduate Medicine programme.
- Applicants should possess outstanding Singapore-Cambridge GCE ‘A’ level, Diploma awarded by a Polytechnic in Singapore, NUS High School Diploma or IB Diploma qualifications.
- Those with outstanding contributions or attributes in other areas such as community service, student leadership, or sporting excellence, are at an advantage.
- Preference will be given to applicants from lower income families.

**BENEFITS**
- Full coverage of subsidised tuition fees (after tuition grant).
- Living allowance of S$6,000 per academic year.
- Book allowance of S$500 per academic year.

No bond attached, apart from the five-year bond with the Ministry of Health upon completing the undergraduate programme.

### EARTH OBSERVATORY OF SINGAPORE (EOS) UNDERGRADUATE SCHOLARSHIP

**ELIGIBILITY**
- This scholarship is open to applicants of all nationalities.
- Successful awardees should read a full-time undergraduate degree programme in Environmental Earth Systems Science programme, and may choose a specialisation of their choice within the major.
- Applicant should possess outstanding Singapore-Cambridge GCE ‘A’ level, Diploma awarded by a Polytechnic in Singapore, NUS High School Diploma, IB Diploma or Year 12 equivalent qualifications.
- Those with excellent co-curricular records who have demonstrated leadership potential throughout the years in Junior College, Polytechnic or High School, are at an advantage.

**BENEFITS**
- Full coverage of subsidised tuition fees (after tuition grant).
- Living allowance of S$6,000 per academic year.
- Book allowance of S$500 per academic year.
- Accommodation allowance of up to S$2,000 per academic year (applicable to scholarship holders who reside in NTU hostels only).
- Travel grant of S$5,000 (one-off).
- Computer allowance of S$1,500 (one-off).
- Settling-in allowance of S$250 (one-off).

No bond attached, apart from the three-year bond applicable to all Singapore Permanent Residents and international students under the MOE Tuition Grant Scheme.
# WEE KIM WEE LEGACY FUND UNDERGRADUATE SCHOLARSHIP

**ELIGIBILITY**
- This scholarship is open to Singapore Citizens and Singapore Permanent Residents.
- Successful awardees should read a full-time undergraduate Communication Studies programme.
- Applicants should possess outstanding Singapore-Cambridge GCE ‘A’ level, Diploma awarded by a Polytechnic in Singapore, NUS High School Diploma or IB Diploma qualifications.
- Those with excellent co-curricular records who have demonstrated leadership potential throughout the years in Junior College, Polytechnic or High School, are at an advantage.

**BENEFITS**
- Full coverage of subsidised tuition fees (after tuition grant).
- Living allowance of S$6,000 per academic year.

No bond attached, apart from the three-year bond applicable to all Singapore Permanent Residents under the MOE Tuition Grant Scheme.

---

# HSBC CENTENARY SCHOLARSHIP

**ELIGIBILITY**
- This scholarship is open to Singapore Citizens.
- Successful awardees should read a full-time undergraduate Bachelor of Engineering (Computer Engineering or Computer Science) programme.
- Applicants should possess outstanding Singapore-Cambridge GCE ‘A’ level, Diploma awarded by a Polytechnic in Singapore, NUS High School Diploma or IB Diploma qualifications.
- Those with good co-curricular activities records are at an advantage.
- Preference will be given to students from lower income families.

**BENEFITS**
- Full coverage of subsidised tuition fees (after tuition grant).
- No bond is attached to the scholarship.

---

# E. W. BARKER SCHOLARSHIP

**ELIGIBILITY**
- This scholarship is open to Singapore Citizens and Singapore Permanent Residents.
- Successful awardees should read a full-time Bachelor of Engineering (Computer Engineering or Computer Science) programme.
- Applicants should possess outstanding Singapore-Cambridge GCE ‘A’ level, Diploma awarded by a Polytechnic in Singapore, NUS High School Diploma or IB Diploma qualifications.
- Those with excellent co-curricular records who have demonstrated leadership potential throughout the years in Junior College, Polytechnic or High School, are at an advantage.

**BENEFITS**
- One-off award of S$8,000 per academic year.

No bond attached, apart from the three-year bond applicable to all Singapore Permanent Residents under the MOE Tuition Grant Scheme.

---

# LKY-STEP AWARD

**ELIGIBILITY**
- This scholarship is open to Singapore Citizens and Singapore Permanent Residents.
- Successful awardees should read a full-time undergraduate degree programme for which the scholarship will cover the years of study\(^\text{^a}\) at NTU.
- Applicants should possess an outstanding Diploma awarded by a Polytechnic in Singapore (preferably Diploma with Merit) or SIT (Poly-FSI) qualifications.
- Those with excellent co-curricular records who have demonstrated leadership potential throughout the years in Junior College, Polytechnic or High School, are at an advantage.

**BENEFITS**
- One-off cash award of S$3,500.
- Waiver of subsidised tuition fees (after tuition grant) by the University if LKY-STEP Award holders are unsuccessful in securing a concurrent scholarship.

No bond attached, apart from the three-year bond applicable to all Singapore Permanent Residents under the MOE Tuition Grant Scheme.

\(^\text{^a}\) For Biomedical Sciences & Chinese Medicine programme, the Scholarship will cover only the first three years of study at NTU.

---

# UNIVERSITY ENGINEERING SCHOLARSHIP

**ELIGIBILITY**
- This scholarship is open to Singapore Citizens and Singapore Permanent Residents.
- Successful awardees should read a full-time undergraduate Engineering or Technology-related programme.
- Applicants should possess an outstanding Diploma (preferably Diploma with Merit) in Engineering or Technology-related courses awarded by a Polytechnic in Singapore.
- Those with excellent co-curricular records who have demonstrated leadership potential throughout the years in Junior College, Polytechnic or High School, are at an advantage.

**BENEFITS**
- Full coverage of subsidised tuition fees (after tuition grant).
- Living allowance of S$5,800 per academic year.
- Computer allowance of S$2,000 (one-off).

Upon completion of the programme, scholarship holders will have to serve a four-year bond working in an Engineering-related field in Singapore.
ASEAN UNDERGRADUATE SCHOLARSHIP

**ELIGIBILITY**
- This scholarship is open to Singapore Permanent Residents and citizens of ASEAN countries (except Singapore).
- Successful awardees should read a full-time undergraduate degree programme for which the scholarship will cover the years of study at NTU, with the exception of Renaissance Engineering Programme.
- Applicants should possess outstanding Singapore-Cambridge GCE ‘A’ level, Diploma awarded by a Polytechnic in Singapore, NUS High School Diploma, IB Diploma or Year 12 equivalent qualifications.
- Those with excellent co-curricular records who have demonstrated leadership potential throughout the years in Junior College, Polytechnic or High School, are at an advantage.

**BENEFITS**
- Full coverage of subsidised tuition fees (after tuition grant).
- Living allowance of S$5,800 per academic year.

No bond attached, apart from the three-year bond applicable to all Singapore Permanent Residents and international students under the MOE Tuition Grant Scheme.

NTU SCIENCE AND ENGINEERING UNDERGRADUATE SCHOLARSHIP

**ELIGIBILITY**
- This scholarship is open to Singapore Permanent Residents and citizens from Asian countries (except Singapore).
- Successful awardees should read a full-time undergraduate Engineering or Science programme leading to a first degree, with the exception of Medicine programme, Biomedical Sciences & Chinese Medicine programme, and Renaissance Engineering Programme.
- Applicants should possess outstanding Year 12 equivalent qualification.
- Those with excellent co-curricular records and strong leadership potential are at an advantage.

**BENEFITS**
- Full coverage of subsidised tuition fees (after tuition grant) and all compulsory miscellaneous fees.
- Living allowance of S$6,000 per academic year.
- Annual accommodation allowance pegged at the lowest double room rate for on-campus accommodation.
- Settling-in allowance of S$200 (one-off).
- One-way air passage from home country to Singapore at the commencement of the programme and a return air passage upon completion of the programme.

Scholarship holders are required to serve a six-year bond with the sponsor or organisation as directed by the sponsor, or if not so required to serve, work in a Singapore-registered company.

HOW TO APPLY FOR FULL-TERM SCHOLARSHIPS

**STEP 1:**
Submit your online admission application form to NTU at www.ntu.edu.sg/admissions. Applications for admission and scholarship will close on the same date.

**STEP 2:**
Upon submission of your online admission application form, the “Application for Scholarship” link will appear.

**STEP 3:**
Click on the “Application for Scholarship” link, key in your assigned admission application number, and complete the online application for the scholarship. An essay of not more than 300 words is required.

**STEP 4:**
Submit your scholarship application. You will be given a URL to be forwarded to your school teacher and he or she is to submit the online appraisal to us.

Only shortlisted candidates will be notified to attend an interview.

Please refer to www.ntu.edu.sg/undergraduatescholarships for more details.

SCHOLARSHIPS FOR CURRENT UNDERGRADUATES

SHORT TERM SCHOLARSHIPS

**ELIGIBILITY**
- These scholarships are open to current undergraduates on subsidised tuition fees who have performed well academically, or freshmen with outstanding academic records.
- Freshmen can apply for the scholarships only two days after they have matriculated online.
- Other criteria as specified by donor or sponsor of the scholarship are applicable.

**BENEFITS**
- The value of the scholarships is up to S$16,000, and the eligibility and terms of the scholarships may vary from year to year.

The scholarships are tenable only for the academic year awarded.

Only shortlisted candidates will be notified to attend an interview.

For more details, refer to the website www.ntu.edu.sg/undergraduatescholarships.