SPECIAL PROGRAMMES
TECHNOPRENEURSHIP · RESEARCH · MEDICINE
SCHOLARSHIPS
PROPEL YOUR AMBITIONS.
DESIGN OUR FUTURE.

MAJORS

• Architecture and Sustainable Design (ASD)
• Computer Science and Design (CSD)
• Design and Artificial Intelligence (DAI)
• Engineering Product Development (EPD)
• Engineering Systems and Design (ESD)

On top of our majors, SUTD’s suite of special programmes are designed to stretch your abilities beyond technology and design.

SUTD TECHNOLOGY ENTREPRENEURSHIP PROGRAMME (STEP)
A WORLD OF INNOVATION AND ENTREPRENEURIAL OPPORTUNITIES

SUTD HONOURS AND RESEARCH PROGRAMME (SHARP)
RESEARCH THAT TRANSCENDS DISCIPLINES AND GLOBAL BOUNDARIES

SUTD-DUKE-NUS SPECIAL TRACK
WHERE DESIGN, TECHNOLOGY AND MEDICINE MEET

SUTD SCHOLARSHIPS

100% bond-free

More than 100 scholarships with funded overseas exposure
The 10-term integrated programme aims to nurture technically-grounded entrepreneurial leaders and innovators with a global perspective.

The global immersion will equip you with skills in technology entrepreneurship and business management that complement and build upon what you will learn in the design-centric majors.

Graduate with a Bachelor of Engineering or Science degree and a Master of Science in Technology Entrepreneurship degree.

Diverse careers await STEP graduates, with opportunities to take on a range of career choices in start-up industry sectors, as intrapreneurs in multinational corporations or even to start your own tech business.
HIGHLIGHTS

Live, study, work and play globally

- Opportunities for technology entrepreneurship immersion while studying in SUTD
- Immerses in the entrepreneurial culture and environment in different countries/continents
- Opportunity to undertake a work immersion
- Take management and entrepreneurship courses at our partner universities* overseas

Innovative curriculum for experiential learning

- Combines the mastery of a specialised technological field with entrepreneurship acumen
- Design-centric, hands-on education
- Mandatory entrepreneurship workshops
- 16-week local internship to gain industry exposure

Mastery of deep tech in entrepreneurship

- A unique programme that introduces you to Singapore’s entrepreneurship scene and venture-capitalist ecosystem
- A Master of Science (MSc) project in Technology Entrepreneurship

PROGRAMME STRUCTURE

Ten terms

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<td>SUTD • Capstone* • MSc Project</td>
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*Our overseas partners include University of California Berkeley Extension, Zhejiang University School of Management and Xi’an Jiaotong University. This list is subject to change. Students are to refer to the prevailing list at year of overseas stint.

* Choose between Entrepreneurship Capstone and Capstone.
* Students may also embark on an exchange in Term 8 with the possibility of a follow-up summer overseas internship.
Codomo aims to instil design thinking and computation thinking in children through delightful educational initiatives. The start-up launched Potato Pirates, dubbed the tastiest coding card game, and raised over $250,000 on Kickstarter.

Developed with artificial intelligence (AI), Bifrost is a data engine that creates virtual worlds simulating rare, dangerous occurrences to capture rich data at a fraction of the time and cost. Bifrost will help its first customer, SMRT with safety checks when trains enter or leave depots.

SGP Foods is a resource efficiency tech company which uses a multi-pronged approach to combat issues of climate change and food security. Through its carbon crediting, vertical farming via IoT and energy efficiency solutions, it aims to build Singapore’s food and climate resilience.

Beep, a fintech company, has powered more than 100 vending machines island-wide as part of the Ministry of Health’s efforts to distribute free ART kits. It also supported the Hong Kong government’s distribution of PCR specimen collection packs via over 80 machines across Hong Kong.
FROM OUR STUDENTS

The East-West design of this programme drew my interest and allowed me a wide exposure to entrepreneurship. I’ve had opportunities to pitch, network, visit manufacturers, and build my business ideas — all even before I’m in the U.S. and China.

Ang You Shan, Hwa Chong Institution alumna

I’ve had the privilege to collaborate with diversely skilled students on several passion projects, with one involving the creation of a habit-inculcating companion robot. We were also immersed in a slew of entrepreneurial experiences, from crowdfunding to eventually pitching to investors.

Chok Hao Ze, Anglo-Chinese Junior College alumnus

STEP will not only give students the invaluable exposure to Singapore, the U.S. and China’s entrepreneurship ecosystem, but also a springboard and wide resource network for those who want to start their own company. The community of regional venture capitalists and entrepreneurs is committed to nurturing and mentoring aspiring young entrepreneurs and we look forward to more innovations and start-ups from SUTD.

Mr Ong Peng Tsin, Serial entrepreneur & investor Managing Director of Monk’s Hill Ventures

STEP gave me the necessary skillsets and resources to start my own business. The programme puts us with highly motivated peers and provided us networking opportunities and overseas exposure. I’ve started two companies and gone for nine (and counting!) entrepreneurship-related trips!

Jerry Neo Theng Tat, Ngee Ann Polytechnic alumnus CEO and co-founder of Scratchbac, a Hyperlocal Community App that connects youths in proximity to enable resource sharing

STEP has empowered me to pursue my ideas freely and confidently, knowing that I have the support of SUTD. As a sophomore, I have already embarked on several research projects and co-founded a start-up. I doubt I’ll get this many opportunities elsewhere!

Daryll Wong Ye Qi, Anderson Junior College alumnus Co-founder of Oculario, a start-up tackling myopia in young children

HEAR FROM THE INDUSTRY

ADMISSION REQUIREMENTS

Outstanding academic results. Strong communication skills and leadership potential. Entrepreneurial, innovative, dynamic, resilient, risk-taking and responsive, with a strong interest in technology.

APPLICATION PROCESS

To apply, visit sutd.edu.sg/apply

1. Indicate your interest to apply for STEP in your online admission application.

2. Complete two short-response questions on your motivation, entrepreneurial experience and interest for applying to this programme.

3. Shortlisted candidates will undergo the STEP Applicant Day and attend an interview thereafter.
The structured 8 or 10-term research-oriented programme is for academically bright students with a highly inquisitive mind, and who aspire to pursue a research-related career later in universities, research labs and high-tech industries.

Through 1:1 mentorship, you will be equipped with cross-disciplinary capabilities to develop breakthrough solutions that will address current and future trends, thereby transforming the industries of tomorrow.

Graduate with a Bachelor of Engineering (BEng) or Science (BSc) degree, with the option to pursue a Concurrent BEng and Master of Engineering (MEng) by Research Degree Pathway.

The Concurrent BEng-MEng Degree Pathway (CDP)* allows selected SHARP students with excellent research performance to extend their research project to Term 10 (two more terms), while completing the requirements of MEng (Research) degree. In the CDP, selected students will be enrolled as BEng students from Term 1 to 6, and continue as concurrent BEng and MEng students from Term 7 to 10.

*Only selected SHARP students pursuing the Computer Science and Design (CSD), Engineering Product Development (EPD) or Engineering Systems and Design (ESD) degree programmes are eligible for application to the CDP.
1 For continuation in SHARP, students must pass at least two Honours sessions and attain a CGPA of at least 3.5 at the end of Term 3. All students are to indicate their choice of Major after the end of Term 3.

SHARP students are also eligible for overseas exchange in Term 6.

Selected SHARP students in the CDP will be enrolled as BEng students from Term 1 to 6, and continue as concurrent BEng and MEng students from Term 7 to 10. Non-CDP students will be awarded with a BEng or BSc degree after completing the 8-term research-oriented programme. CDP students will be awarded with a BEng degree and a MEng degree after completing the 10-term research-oriented programme.

* Stipends will be capped at $1,500 per term to be drawn from Term 4 upon satisfactory progress in a research project pursued in close interaction with a faculty member.

**For those awarded the SUTD Global Distinguished Scholarship or SUTD Global Merit Scholarship. Programmes include Summer Programmes and the Global Exchange Programme (GEXP). Certain overseas programmes may be withdrawn, cut down or subject to change due to the occurrence of events beyond the control of SUTD.
INNOVATING RESEARCH WITH DESIGN

New Urban Kampung
A $6M tie-up with HDB to revive the kampung spirit. Interdisciplinary research teams of psychologists, architects and engineers combine data analytics and behavioural studies to develop new community-focused and sustainable architectural designs.
Led by Associate Professor Chong Keng Hua

A breakthrough in cancer treatment
A highly efficient single cell sorting technology that holds great potential for non-invasive cancer diagnosis – a big leap towards precision medicine in cancer treatment.
Led by Associate Professor Ye Ai

Sprinting towards 5G
Partnering with M1 to explore the potential uses of 5G, an indoor network testbed of 5G small cells at SUTD is the first indoor 5G system to be deployed in Singapore. Areas of focus include real-time remote operation of robots, augmented-reality content and e-scooters.
Led by Associate Professor Tony Quek

A new bacterial revolution
Nanoimprint technology is the design, engineering and fabrication of surface textures onto existing polymeric materials – textures inspired by the natural world. The surface of a shark’s skin is perfect for anti-fouling which prevents bacteria from accumulating. Lesser bacteria colonises on shark skin-inspired films compared to those on controlled surfaces in hospital environments.
Led by Associate Professor Low Hong Yee

First of its kind in fully automated cleaning
A pioneering transdisciplinary effort between architecture and engineering which includes designing robot-inclusive spaces. Dr Rajesh is also a co-founder of LionsBot whose cleaning robots are deployed at Jewel Changi Airport.
Led by Assistant Professor Mohan Rajesh

Clarifying the intelligence of AI systems
AI might be able to identify a picture of a ship based on the presence of water, but can it do so with the presence of an actual ship? The novel Spectral relevance analysis (SpRAy) makes it possible to detect undesirable decision-making even in very large data sets.
Led by Assistant Professor Alexander Binder

3D printing of nanostructures
Created through a special heat-shrinking process, structural colours are the result of light scattering off tiny nanostructures on the smallest possible scale. The uniqueness of the structures means that the process could potentially be applied in anti-counterfeiting efforts.
Led by Associate Professor Joel Yang
FROM OUR STUDENTS

I was exposed to various advanced topics such as cryptography and quantum mechanics. Although sessions were demanding, instructors were very willing to clarify my doubts. **SHARP stretches even the best and brightest minds** to develop interdisciplinary researchers of tomorrow.

Vanessa Chia Yun Yao, River Valley High School alumna

SHARP caters to a wide variety of research interests. Those passionate towards complex academic theories will enjoy the in-depth lessons conducted by SHARP professors on their own research. Each term, SHARP students have the **opportunity to choose from a variety of projects to work on**. This exposure naturally builds up a student’s research portfolio over time.

Looi Chi Han, Ngee Ann Polytechnic alumnus

The rigorous and challenging programme fosters a sense of camaraderie among the SHARP students, creating a lively and vibrant community of researchers at SUTD. If you have a sense of wonder and are willing to take up a challenge, SHARP is a great place to learn from peers, faculty and researchers.

Xie Jiacheng, NUS High School of Mathematics and Science alumnus

ADMISSION REQUIREMENTS

Outstanding academic results with ‘A’s in Mathematics and a Science subject at H2, or the equivalent. Students who have offered a H3 subject and done well will also be considered favourably.

Participation in research-related initiatives is not compulsory, but preferred (e.g. SUTD Research Mentorship Programme, Singapore Science and Engineering Fair, etc.).

Passion for research with critical thinking and analytical skills.

APPLICATION PROCESS

To apply, visit sutd.edu.sg/apply

1. Indicate your interest to apply for SHARP in your online admission application.
2. Complete two short-response questions on your research experience and motivation for applying to this programme.
3. Shortlisted candidates will complete an assignment and attend an SUTD admission interview thereafter.
A unique collaboration between SUTD and Duke-NUS Medical School, the SUTD-Duke-NUS Special Track aims to nurture future clinician innovators who are adept at both practising medicine and harnessing technological advancements across disciplines to impact healthcare.

The technology and design focused curriculum at SUTD equips you with a background in engineering or architecture, helping you to think creatively and work across disciplines. Be skilled at treating patients, and at the same time contribute in areas such as artificial intelligence, robotics and healthcare product design.

Graduate with a Bachelor of Engineering or Science degree at SUTD and a Doctor of Medicine (MD) degree at Duke-NUS Medical School.
## HIGHLIGHTS

### Immersive experiences
- Curriculum specially designed with SingHealth clinicians – you are exposed to a range of healthcare issues, environments and projects
- Summer internship in a healthcare environment, locally or overseas
- Complete healthcare-related projects for the Undergraduate Research Opportunities Programme (UROP) and in your final two terms for Capstone
- Stay engaged with Duke-NUS through seminars, workshops and visits

### Mentorship and enrichment sessions
- Advising sessions with Duke-NUS Medical School Faculty
- Introduction to TeamLEAD
- Medical College Admission Test (MCAT) Workshops
- Biomedical Research: An Introduction (BRaIn) Workshop
- Experiential programme on Simulation Learning
- Anatomy Platform and 3D Printing
- Duke-NUS Medical Specialties Workshops

### Work closely with medical professionals
- Be assigned clinical and technology faculty mentors during your course of study
- Advising sessions with Duke-NUS Medical School faculty and clinical observership with Duke-NUS alumni

## PROGRAMME STRUCTURE

### Undergraduate programme: Eight terms
### Doctor of Medicine programme: Four years

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- Term 1: Duke-NUS Year 1 Pre-Clerkship
- Term 2: Duke-NUS Year 1 Pre-Clerkship
- Term 3: Duke-NUS Year 1 Pre-Clerkship
- Term 4: Duke-NUS Year 2 Clinical Clerkship
- Term 5: Duke-NUS Year 2 Clinical Clerkship
- Term 6: Duke-NUS Year 3 Research/Scholarship & Clinical Clerkship
- Term 7: Duke-NUS Year 4 Advanced Clinical Rotations

Students are required to submit an MD application in Term 6*. This application is a clerical necessity and does not imply that students are re-applying to medical school.

Students must complete their Medical College Admissions Test (MCAT) and other requirements by Term 6 in order to apply for MD.

All students will be awarded scholarships for their undergraduate studies at SUTD. The application for MD programme scholarship and financial aid shall be made in Term 6.

* Students are required to complete at least one internship in the healthcare sector.
* Students must complete their MCAT by Term 6.
Join our global overseas exchange programme to study healthcare-related courses in world-class universities like Stanford University.

The SUTD Duke-NUS Special Track enables me to get the best of both worlds of engineering and medicine. It empowers me to be the clinician who can improve our healthcare system through technological innovations, being the drive of change to solve a range of problems from simple quality of life improvements to community-wide healthcare problems.

Chan Yan Zhi, Victoria Junior College alumnus

The design-focused engineering curriculum at SUTD and research-intensive medical programme at Duke-NUS provides me with the versatility to shuttle from bench-to-bedside, and on a global scale, the confidence to effectively tackle healthcare issues beyond patients in the clinic.

Loh De Rong, NUS High School of Mathematics and Science alumnus

There is a strong synergy between the two fields — medicine and engineering. Being part of both enables me to have a rooted connection to the healthcare field whilst directly empowering and improving lives through new innovations and technologies.

Nur Sarah Binte Ibrahim, Temasek Junior College alumna

APPLICATION PROCESS

1. Indicate your interest to apply for the SUTD-Duke-NUS Special Track in your online admission application.
2. Successful applicants of the programme will receive a conditional admission offer for the Doctor of Medicine (MD) programme at Duke-NUS.

Students are expected to maintain a stipulated academic performance and fulfil conditions stated in the conditional offer for successful admission into the MD programme upon their graduation from SUTD.

To apply, visit sutd.edu.sg/apply
Outstanding students can be considered for attractive, bond-free scholarships either by SUTD or supported by donors. These scholarships provide opportunities for overseas exposure as well as for the development of leadership skills as a University Ambassador.

All scholarships are merit-based, though some donor scholarships may give special consideration to those with financial need.

Scan for more about SUTD scholarships

SUTD GLOBAL EXCELLENCE SCHOLARSHIP

- Covers subsidised tuition fees for the normal duration of the bachelor degree programme (eight academic terms)
- Grant of S$9,000 for overseas programmes*
- Study-related allowance of S$7,000 every two academic terms
- Grant of up to S$15,000 for either SUTD PhD / Master’s / M.Arch programme, or selected SMU Master’s programmes (within three years of graduation from SUTD)

SUTD TECHNOLOGY ENTREPRENEURSHIP PROGRAMME (STEP) SCHOLARSHIP

- Covers subsidised tuition fees for the normal duration of the bachelor degree and master degree programmes (up to 10 academic terms)
- Up to 30 bond-free scholarships for each intake
- Open only to Singapore Citizens
- Covers study-related expenses incurred during the global immersion

SUTD GLOBAL DISTINGUISHED SCHOLARSHIP

- Covers subsidised tuition fees for the normal duration of study for the bachelor degree programme (eight academic terms)
- Study-related allowance of S$7,000 every two academic terms
- Grant of S$9,000 for overseas programmes*

SUTD GLOBAL MERIT SCHOLARSHIP

- Covers subsidised tuition fees for the normal duration of study for the bachelor degree programme (eight academic terms)
- Grant of S$9,000 for overseas programmes*

SUTD UNDERGRADUATE MERIT SCHOLARSHIP

- Covers subsidised tuition fees for the normal duration of study for the bachelor degree programme (eight academic terms)

*May be applied towards one (at S$9,000) or two approved overseas programmes (at S$4,500 per programme) of at least 4 weeks’ duration each.
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<td>1 year</td>
</tr>
</tbody>
</table>

*Covered for the first two academic terms only.