TOWARDS A BETTER WORLD BY DESIGN.
The power of design is deeply rooted in understanding the human experience and needs, and then creating innovative products, services and systems to meet and improve them. That’s why forward-thinking companies and nations are investing heavily in design to drive innovation and growth.

**DESIGN GOES BEYOND AESTHETICS — IT TRANSFORMS THE WAY WE LIVE.**

To meet the challenges of the future, we offer a world-class education built upon an interdisciplinary curriculum, multi-disciplinary research and a unique cohort-based learning approach based on design.

**TOP EMERGING ENGINEERING SCHOOL IN THE WORLD**
Source: ‘The global state of the art in engineering education’, a study commissioned by the Massachusetts Institute of Technology (MIT).

**5TH MOST INFLUENTIAL SCIENTIFIC RESEARCH INSTITUTION IN TELECOMMUNICATIONS**
Source: Clarivate Analytics’ 2017 State of Innovation Report.

**29% OF SUTD FACULTY LISTED AMONG THE WORLD’S TOP 2% OF SCIENTISTS**
Source: Database released by Stanford University and Elsevier BV that identifies the world’s top scientists across 22 scientific fields and 176 sub-fields.

**90% OF THE CURRICULUM WAS DEVELOPED BY MIT**

**COLLABORATIVE, INTERACTIVE & HANDS-ON LEARNING**
Work on over 20 real-world design projects, which will be reflected in the graduation transcript.

**DIGITAL COMPETENCY FOR ALL SUTD STUDENTS**
From Computational Thinking, to Artificial Intelligence, Data Science and Machine Learning, incorporated across all levels and disciplines.

**100% GET TO ENJOY OVERSEAS OPPORTUNITIES, DO RESEARCH AND GO ON AT LEAST ONE INTERNSHIP**

**100% GET TO ENJOY OVERSEAS OPPORTUNITIES, DO RESEARCH AND GO ON AT LEAST ONE INTERNSHIP**

**MORE THAN 1,300 INDUSTRY PARTNERS**
1 in 4 landed return job offers after internship.

**94.7%1 EMPLOYED WITHIN SIX MONTHS OF COMPLETING FINAL EXAMINATIONS. HIGHEST STARTING SALARY OF $4,7302**
1Overall employment rate. 2Mean gross monthly salary. Source: 2021 Joint Graduate Employment Survey conducted by NTU, NUS, SIT, SMU, SUSS and SUTD.

**DEDICATED TIME TO PURSUE INTERESTS**
No classes on Wednesday and Friday afternoons to free up time for SUTD students to pursue passions.

**MORE THAN 200 BOND-FREE SCHOLARSHIPS**
> 100 with funded overseas exposure.

**DIVERSITY IN GENDER & PERSPECTIVES WITH A 40% FEMALE STUDENT COHORT**
29% OF SUTD FACULTY LISTED AMONG THE WORLD’S TOP 2%
Source: Database released by Stanford University and Elsevier BV that identifies the world’s top scientists across 22 scientific fields and 176 sub-fields.

**DIVERSITY IN GENDER & PERSPECTIVES WITH A 40% FEMALE STUDENT COHORT**
29% OF SUTD FACULTY LISTED AMONG THE WORLD’S TOP 2%
Source: Database released by Stanford University and Elsevier BV that identifies the world’s top scientists across 22 scientific fields and 176 sub-fields.

**DIVERSITY IN GENDER & PERSPECTIVES WITH A 40% FEMALE STUDENT COHORT**
29% OF SUTD FACULTY LISTED AMONG THE WORLD’S TOP 2%
Source: Database released by Stanford University and Elsevier BV that identifies the world’s top scientists across 22 scientific fields and 176 sub-fields.
NURTURE YOUR POWER OF DESIGN

Be trained in the full value chain to create a better world – from conception and development to manufacturing and sustainability. Armed with a comprehensive understanding of the social, cultural, political and economic dimensions of the world you are creating for, develop human-centred solutions that make the right impact.

SUTD alumni Ken Chua (listed in Forbes 30 Under 30 Asia Social Entrepreneurs 2019) and Christabella Irwanto founded (these)abilities, a start-up that designs inclusive products to ‘Disable Disabilities’.

Their work includes the Plug-N-Play Safety System which expands the wheelchair capacity of public buses. Transported 397 athletes during the ASEAN Paragames.

Founders of artificial intelligence (AI) start-up, Bifrost, SUTD alumni Aravind Kandiah and Charles Wong developed a data engine that creates virtual worlds simulating rare, dangerous occurrences to capture rich data at a fraction of the time and cost.

For example, their research collaboration with the NASA displayed the use of synthetic Martian terrain to train NASA’s next-generation Mars Science Helicopter Mission Concept how to land safely on the harsh landscapes of Mars, paving the way for human exploration.

Making an impact in our lives a month before graduation. Their first client? Rail operator SMRT.
Our unique academic structure provides you with opportunities to design the future you envision. Our programmes are created around these four key concepts:

- Interdisciplinary learning & research
- Design focus & human-centred
- Digital competency as a foundation
- Addressing large-scale real world problems

ACADEMIC CALENDAR
Our 8-term undergraduate calendar starts in September.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>JAN - APR</th>
<th>MAY - AUG</th>
<th>SEP - DEC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y1</td>
<td>Freshmore</td>
<td>VACATION/ SUMMER PROGRAMME</td>
<td>Freshmore</td>
</tr>
<tr>
<td>Y2</td>
<td>Sophomore</td>
<td>Junior</td>
<td>VACATION/EXCHANGE/ INTERNSHIP</td>
</tr>
<tr>
<td>Y3</td>
<td>Junior</td>
<td>VACATION/INTERNSHIP/ SUMMER PROGRAMME</td>
<td>Senior</td>
</tr>
<tr>
<td>Y4</td>
<td>Senior</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TERM 1
- • Modelling and Analysis
- • Physical World
- • Computational Thinking for Design
- • Social Science

TERM 2
- • Modelling Space and Systems
- • Technological World
- • Science for a Sustainable World
- • Design Thinking and Innovation

TERM 3
- • Modelling Uncertainty
- • Global Humanities
- • Elective

LEARNING OUTCOMES
- DESIGN THINKING & INNOVATION
- FRESHMORE
- CRITICAL INQUIRY
- SCIENTIFIC KNOWLEDGE AND REAL WORLD ISSUES
- DIGITAL LITERACY

For Global Humanities/Social Science (HASS) in term 1 and 3, students will take one of these subjects in each term:
- Global Humanities: Literature, Philosophy, and Ethics
- Social Science: Understanding Behaviour, Culture & Society

More flexibility to pursue your interests - choose any two of the following electives in term 3:
- Science and Technology for Healthcare
- Data Driven World
- Designing Energy Systems
- Spatial Design World

GRADE-FREE SYSTEM
In addition to all subjects in Term 1 being grade-free (Pass/No Record), SUTD students can choose up to two more subjects from Terms 2 and 3 to be grade-free. With this arrangement, you can better adjust to academic life at SUTD, explore new areas that you are interested in or embrace learning subjects that you have no prior background in without worrying about grades.

*Information correct as of 22 December 2022 and is subject to change.
MANDATORY CORE CURRICULUM

Common Freshmore subjects will be taken in the first three terms, with majors selected after Term 3. This approach provides a broad and rigorous education, and aims to give you a strong base to select and excel in your major of choice from Term 4.

You will take up to seven HASS classes throughout your undergraduate education. Complementing the technical subjects, this exposure provides a comprehensive understanding of the multi-dimensional world you are creating, designing and building for. Be a modern tech leader conscious of the social role and impact of technology and design innovations.

In your graduating year, you will participate in a 2-term Capstone project collaborating with students from different majors to solve real-world challenges from industry partners, using your respective skills.

VARIABLE CURRICULUM

At SUTD, we believe in giving you the flexibility for different pathways and that one size does not fit all. Besides the selection of majors and electives, you have the option to take up minors and specialisations that suit your passions.

OUTSIDE THE CLASSROOM

Broaden your perspectives and be challenged beyond the classroom through:
- Fifth Row (i.e. co-curricular activities)
- Research
- Global exposure
- Internships
You will be business analysts and system engineers who tackle open-ended challenges for organisations with a focus on design, analysis and optimisation. Whatever the challenge, your expertise in systems thinking and economics will find a way forward.

**Specialisations**
- Business Analytics and Operations Research
- Financial Services
- Supply Chain and Logistics

Bachelor of Engineering (Engineering Systems and Design) - 8 terms

**ARCHITECTURE AND SUSTAINABLE DESIGN (ASD)**

You will be architects and urban designers of the future. You will not just build structures – you will build better communities and a better tomorrow through the power of design and technology.

Bachelor of Science (Architecture and Sustainable Design) - 8 terms

**Master of Architecture** - Additional 2 terms

**ENGINEERING SYSTEMS AND DESIGN (ESD)**

You are the drivers of the future’s digital development. You will possess abilities in computing and system knowledge in both software and hardware, as well as the power to design machines of the future with augmented intelligence.

**Specialisations**
- Artificial Intelligence
- Data Analytics
- Financial Technology
- IoT and Intelligent Systems
- Security
- Software Engineering
- Visual Analytics and Computing
- Custom Specialisation

Bachelor of Engineering
- Computer Science and Design
- 8 terms

**Bachelor of Engineering**
- Engineering Product Development
- 8 terms

SUTD’s interdisciplinary approach to design and architecture is its key differentiator. Working together with other programmes extends the toolkit and repertoire of an architect, to create tightly integrated and innovative new solutions.

Jonathan Ng
ASD alumnus
Master in Architecture student at Harvard Graduate School of Design

**SPECIAL PROGRAMMES**

**SUTD TECHNOLOGY ENTREPRENEURSHIP PROGRAMME (STEP)**

Learn more about our Special Programmes
sutd.edu.sg/specialprogrammes

**SUTD HONOURS AND RESEARCH PROGRAMME (SHARP)**

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

**SUTD-DUKE-NUS SPECIAL TRACK**

**ENGINEERING PRODUCT DEVELOPMENT (EPD)**

You will be design engineers that believe any challenge can be overcome with an invention or innovation. You will use your skills and knowledge to design products, services and systems to solve any problem.

**Specialisations**
- Beyond Industry 4.0
- Computer Engineering
- Electrical Engineering
- Healthcare Engineering Design
- Mechanical Engineering
- Robotics
- Self-Directed Specialisation

Bachelor of Engineering
- Engineering Product Development
- 8 terms

Only selected SHARP students in CSD, EPD and ESD are eligible for application to the CDP.

**DESIGN AND ARTIFICIAL INTELLIGENCE (DAI)**

You will be designers and innovators who harness the power of AI to tackle both present and future challenges, improving design using AI across products, systems, services and the built environment.

**Specialisations**
- Enterprise Design
- Healthcare Design

Bachelor of Science (Design and Artificial Intelligence) - 8 terms

**ARCHITECTURE AND SUSTAINABLE DESIGN (ASD)**

You will be architects and urban designers of the future. You will not just build structures – you will build better communities and a better tomorrow through the power of design and technology.

Bachelor of Science (Architecture and Sustainable Design) - 8 terms

**Master of Architecture** - Additional 2 terms

**PROGRAMMES**

**MAJORS**

Choice of major is only made at the end of the Freshmore year (first three terms)

**ENGINEERING SYSTEMS AND DESIGN (ESD)**

You will be business analysts and system engineers who tackle open-ended challenges for organisations with a focus on design, analysis and optimisation. Whatever the challenge, your expertise in systems thinking and economics will find a way forward.

**Specialisations**
- Business Analytics and Operations Research
- Financial Services
- Supply Chain and Logistics

Bachelor of Engineering (Engineering Systems and Design) - 8 terms

**ARCHITECTURE AND SUSTAINABLE DESIGN (ASD)**

You will be architects and urban designers of the future. You will not just build structures – you will build better communities and a better tomorrow through the power of design and technology.

Bachelor of Science (Architecture and Sustainable Design) - 8 terms

**Master of Architecture** - Additional 2 terms

**DESIGN AND ARTIFICIAL INTELLIGENCE (DAI)**

You will be designers and innovators who harness the power of AI to tackle both present and future challenges, improving design using AI across products, systems, services and the built environment.

**Specialisations**
- Enterprise Design
- Healthcare Design

Bachelor of Science (Design and Artificial Intelligence) - 8 terms

**ENGINEERING PRODUCT DEVELOPMENT (EPD)**

You will be design engineers that believe any challenge can be overcome with an invention or innovation. You will use your skills and knowledge to design products, services and systems to solve any problem.

**Specialisations**
- Beyond Industry 4.0
- Computer Engineering
- Electrical Engineering
- Healthcare Engineering Design
- Mechanical Engineering
- Robotics
- Self-Directed Specialisation

Bachelor of Engineering (Engineering Product Development) - 8 terms

Only selected SHARP students in CSD, EPD and ESD are eligible for application to the CDP.

**SPECIAL PROGRAMMES**

**SUTD TECHNOLOGY ENTREPRENEURSHIP PROGRAMME (STEP)**

Learn more about our Special Programmes
sutd.edu.sg/specialprogrammes

**SUTD HONOURS AND RESEARCH PROGRAMME (SHARP)**

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

**SUTD-DUKE-NUS SPECIAL TRACK**

**ENGINEERING PRODUCT DEVELOPMENT (EPD)**

You will be design engineers that believe any challenge can be overcome with an invention or innovation. You will use your skills and knowledge to design products, services and systems to solve any problem.

**Specialisations**
- Beyond Industry 4.0
- Computer Engineering
- Electrical Engineering
- Healthcare Engineering Design
- Mechanical Engineering
- Robotics
- Self-Directed Specialisation

Bachelor of Engineering (Engineering Product Development) - 8 terms

Only selected SHARP students in CSD, EPD and ESD are eligible for application to the CDP.

**SPECIAL PROGRAMMES**

**SUTD TECHNOLOGY ENTREPRENEURSHIP PROGRAMME (STEP)**

Learn more about our Special Programmes
sutd.edu.sg/specialprogrammes

**SUTD HONOURS AND RESEARCH PROGRAMME (SHARP)**

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

**SUTD-DUKE-NUS SPECIAL TRACK**

**ENGINEERING PRODUCT DEVELOPMENT (EPD)**

You will be design engineers that believe any challenge can be overcome with an invention or innovation. You will use your skills and knowledge to design products, services and systems to solve any problem.

**Specialisations**
- Beyond Industry 4.0
- Computer Engineering
- Electrical Engineering
- Healthcare Engineering Design
- Mechanical Engineering
- Robotics
- Self-Directed Specialisation

Bachelor of Engineering (Engineering Product Development) - 8 terms

Only selected SHARP students in CSD, EPD and ESD are eligible for application to the CDP.

**SPECIAL PROGRAMMES**

**SUTD TECHNOLOGY ENTREPRENEURSHIP PROGRAMME (STEP)**

Learn more about our Special Programmes
sutd.edu.sg/specialprogrammes

**SUTD HONOURS AND RESEARCH PROGRAMME (SHARP)**

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

**SUTD-DUKE-NUS SPECIAL TRACK**

**ENGINEERING PRODUCT DEVELOPMENT (EPD)**

You will be design engineers that believe any challenge can be overcome with an invention or innovation. You will use your skills and knowledge to design products, services and systems to solve any problem.

**Specialisations**
- Beyond Industry 4.0
- Computer Engineering
- Electrical Engineering
- Healthcare Engineering Design
- Mechanical Engineering
- Robotics
- Self-Directed Specialisation

Bachelor of Engineering (Engineering Product Development) - 8 terms

Only selected SHARP students in CSD, EPD and ESD are eligible for application to the CDP.

**SPECIAL PROGRAMMES**

**SUTD TECHNOLOGY ENTREPRENEURSHIP PROGRAMME (STEP)**

Learn more about our Special Programmes
sutd.edu.sg/specialprogrammes

**SUTD HONOURS AND RESEARCH PROGRAMME (SHARP)**

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

**SUTD-DUKE-NUS SPECIAL TRACK**

**ENGINEERING PRODUCT DEVELOPMENT (EPD)**

You will be design engineers that believe any challenge can be overcome with an invention or innovation. You will use your skills and knowledge to design products, services and systems to solve any problem.

**Specialisations**
- Beyond Industry 4.0
- Computer Engineering
- Electrical Engineering
- Healthcare Engineering Design
- Mechanical Engineering
- Robotics
- Self-Directed Specialisation

Bachelor of Engineering (Engineering Product Development) - 8 terms

Only selected SHARP students in CSD, EPD and ESD are eligible for application to the CDP.

**SPECIAL PROGRAMMES**

**SUTD TECHNOLOGY ENTREPRENEURSHIP PROGRAMME (STEP)**

Learn more about our Special Programmes
sutd.edu.sg/specialprogrammes

**SUTD HONOURS AND RESEARCH PROGRAMME (SHARP)**

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

**SUTD-DUKE-NUS SPECIAL TRACK**

**ENGINEERING PRODUCT DEVELOPMENT (EPD)**

You will be design engineers that believe any challenge can be overcome with an invention or innovation. You will use your skills and knowledge to design products, services and systems to solve any problem.

**Specialisations**
- Beyond Industry 4.0
- Computer Engineering
- Electrical Engineering
- Healthcare Engineering Design
- Mechanical Engineering
- Robotics
- Self-Directed Specialisation

Bachelor of Engineering (Engineering Product Development) - 8 terms

Only selected SHARP students in CSD, EPD and ESD are eligible for application to the CDP.

**SPECIAL PROGRAMMES**

**SUTD TECHNOLOGY ENTREPRENEURSHIP PROGRAMME (STEP)**

Learn more about our Special Programmes
sutd.edu.sg/specialprogrammes

**SUTD HONOURS AND RESEARCH PROGRAMME (SHARP)**

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

**SUTD-DUKE-NUS SPECIAL TRACK**

**ENGINEERING PRODUCT DEVELOPMENT (EPD)**

You will be design engineers that believe any challenge can be overcome with an invention or innovation. You will use your skills and knowledge to design products, services and systems to solve any problem.

**Specialisations**
- Beyond Industry 4.0
- Computer Engineering
- Electrical Engineering
- Healthcare Engineering Design
- Mechanical Engineering
- Robotics
- Self-Directed Specialisation

Bachelor of Engineering (Engineering Product Development) - 8 terms

Only selected SHARP students in CSD, EPD and ESD are eligible for application to the CDP.
GLOBAL EXPOSURE

We offer physical and virtual overseas opportunities for 100% of our students, leveraging the world as your classroom. To better the world, first see and experience the world, and what it needs. Look forward to cultural exchanges, design experiences, research exposure and even launching a global start-up.

1-term Exchange Programmes

Spend an exciting exchange after Term 5 or in Term 6 living and learning in one of our partner universities worldwide. You will be able to transfer credits earned back to SUTD. Internship opportunities are available before/after exchange at selected partner universities.

Summer Programmes

We also offer a suite of short-term summer programmes offering varied experiences, from thematic design projects to entrepreneurship.

STUDENT LIFE WITH A UNIVERSAL APPEAL

Vibrant Student Life

Fifth Row is what we call co-curricular activity at SUTD — it is the fifth activity that students do every term in addition to their four academic subjects.

Hostel Life

All Freshmore students will stay in the hostel for the first three terms. Between mass cookouts and impromptu jamming sessions, this is where you make friends for life.

We also offer a suite of short-term summer programmes offering varied experiences, from thematic design projects to entrepreneurship.

Vibrant Student Life

Fifth Row is what we call co-curricular activity at SUTD — it is the fifth activity that students do every term in addition to their four academic subjects.

Hostel Life

All Freshmore students will stay in the hostel for the first three terms. Between mass cookouts and impromptu jamming sessions, this is where you make friends for life.

We also offer a suite of short-term summer programmes offering varied experiences, from thematic design projects to entrepreneurship.

Vibrant Student Life

Fifth Row is what we call co-curricular activity at SUTD — it is the fifth activity that students do every term in addition to their four academic subjects.

Hostel Life

All Freshmore students will stay in the hostel for the first three terms. Between mass cookouts and impromptu jamming sessions, this is where you make friends for life.

We also offer a suite of short-term summer programmes offering varied experiences, from thematic design projects to entrepreneurship.

Vibrant Student Life

Fifth Row is what we call co-curricular activity at SUTD — it is the fifth activity that students do every term in addition to their four academic subjects.

Hostel Life

All Freshmore students will stay in the hostel for the first three terms. Between mass cookouts and impromptu jamming sessions, this is where you make friends for life.

We also offer a suite of short-term summer programmes offering varied experiences, from thematic design projects to entrepreneurship.

Vibrant Student Life

Fifth Row is what we call co-curricular activity at SUTD — it is the fifth activity that students do every term in addition to their four academic subjects.

Hostel Life

All Freshmore students will stay in the hostel for the first three terms. Between mass cookouts and impromptu jamming sessions, this is where you make friends for life.

We also offer a suite of short-term summer programmes offering varied experiences, from thematic design projects to entrepreneurship.

Vibrant Student Life

Fifth Row is what we call co-curricular activity at SUTD — it is the fifth activity that students do every term in addition to their four academic subjects.

Hostel Life

All Freshmore students will stay in the hostel for the first three terms. Between mass cookouts and impromptu jamming sessions, this is where you make friends for life.

We also offer a suite of short-term summer programmes offering varied experiences, from thematic design projects to entrepreneurship.

Vibrant Student Life

Fifth Row is what we call co-curricular activity at SUTD — it is the fifth activity that students do every term in addition to their four academic subjects.

Hostel Life

All Freshmore students will stay in the hostel for the first three terms. Between mass cookouts and impromptu jamming sessions, this is where you make friends for life.

We also offer a suite of short-term summer programmes offering varied experiences, from thematic design projects to entrepreneurship.

Vibrant Student Life

Fifth Row is what we call co-curricular activity at SUTD — it is the fifth activity that students do every term in addition to their four academic subjects.

Hostel Life

All Freshmore students will stay in the hostel for the first three terms. Between mass cookouts and impromptu jamming sessions, this is where you make friends for life.

We also offer a suite of short-term summer programmes offering varied experiences, from thematic design projects to entrepreneurship.

Vibrant Student Life

Fifth Row is what we call co-curricular activity at SUTD — it is the fifth activity that students do every term in addition to their four academic subjects.

Hostel Life

All Freshmore students will stay in the hostel for the first three terms. Between mass cookouts and impromptu jamming sessions, this is where you make friends for life.

We also offer a suite of short-term summer programmes offering varied experiences, from thematic design projects to entrepreneurship.

Vibrant Student Life

Fifth Row is what we call co-curricular activity at SUTD — it is the fifth activity that students do every term in addition to their four academic subjects.

Hostel Life

All Freshmore students will stay in the hostel for the first three terms. Between mass cookouts and impromptu jamming sessions, this is where you make friends for life.

We also offer a suite of short-term summer programmes offering varied experiences, from thematic design projects to entrepreneurship.

Vibrant Student Life

Fifth Row is what we call co-curricular activity at SUTD — it is the fifth activity that students do every term in addition to their four academic subjects.

Hostel Life

All Freshmore students will stay in the hostel for the first three terms. Between mass cookouts and impromptu jamming sessions, this is where you make friends for life.

We also offer a suite of short-term summer programmes offering varied experiences, from thematic design projects to entrepreneurship.

Vibrant Student Life

Fifth Row is what we call co-curricular activity at SUTD — it is the fifth activity that students do every term in addition to their four academic subjects.

Hostel Life

All Freshmore students will stay in the hostel for the first three terms. Between mass cookouts and impromptu jamming sessions, this is where you make friends for life.

We also offer a suite of short-term summer programmes offering varied experiences, from thematic design projects to entrepreneurship.

Vibrant Student Life

Fifth Row is what we call co-curricular activity at SUTD — it is the fifth activity that students do every term in addition to their four academic subjects.

Hostel Life

All Freshmore students will stay in the hostel for the first three terms. Between mass cookouts and impromptu jamming sessions, this is where you make friends for life.

We also offer a suite of short-term summer programmes offering varied experiences, from thematic design projects to entrepreneurship.
PREPARING YOU TO TAKE ON THE WORLD

SUTD graduates go on to pursue their passion in graduate school or research, join MNCs and start-ups, or even start their own businesses.

SUTD students are passion-driven innovators and some have even founded start-ups before graduation. These include:

- Creating wearable tech - Ring Theory
- Digitising payment solutions - Beep
- Making STEAM education accessible to all - Stick ‘Em
- Building Singapore’s food and climate resilience - SGP Foods
- Discover, engage and measure authentic social media influencers with AI - Affable
- Nurturing young innovators - Codomo

94.7% employed within six months of final examinations.*

Over 400 technology disclosures

13 start-ups created in 2021

1 in 4 landed return job offers after internship

44% received two or more job offers*

232 patents filed and 28 patents granted

13 start-ups

2020: $4,369
2021: $4,730

Highest starting salary

Overall employment 94.7%
Full-time permanent employment 91.1%

More than 1,300 industry partners

91.1% Full-time permanent employment rate.
*Mean gross monthly salary.

*Source: 2021 Joint Graduate Employment Survey conducted by NTU, NUS, SIT, SMU, SUSS and SUTD.

HIGHEST EMPLOYMENT RATE1 & STARTING SALARY2 across surveyed universities*

ADMISSION PROCESS

Our application is not a test — it is an opportunity for us to learn as much about you as possible. Beyond grades, share with us your passions, abilities and goals.

1 Create an account at admission.sutd.edu.sg

2 Submit your grades and list your experiences in leadership, involvement in relevant research/ internship/entrepreneurship programmes, community service, and significant achievements.

[Encouraged] Provide your referee’s contact details for recommendation and/or upload relevant testimonials.

3 Answer two personal insight questions.

4 Indicate your interest to apply for scholarships or any special programmes and answer some questions to support your application.

5 Shortlisted applicants will need to attend an admission interview.

For more details on application, visit sutd.edu.sg/apply
FINANCING YOUR SUTD EDUCATION

SUTD’s admissions policy is need-blind and merit-based. If you are a right fit for SUTD, we are committed to making it accessible for you.

For more details on financing your studies, visit sutd.edu.sg/UGfinancing

SUTD EDUCATION OPPORTUNITY GRANT (SEOG)

SEOG is a financial package aimed at helping students with demonstrated financial need to offset the educational expenses at SUTD.

Eligible students are guaranteed the following:

- Covers up to 100% tuition fees & hostel fees
- No interviews, no bonds
- No limit to the number of recipients

With this upfront guarantee, you can now take financing out of your enrolment decision and focus on pursuing your interests and passions at SUTD without having to worry about affordability.

For more details, visit sutd.edu.sg/SEOG

SUTD COMMUNITY GRANT

This grant was introduced to help students who do not receive a scholarship or qualify for financial aid, to defray the costs of an SUTD education. For details on eligibility, visit sutd.edu.sg/communitygrant

- $1,500 per academic term to offset tuition fees
- No application needed
- Eligible students will automatically benefit

TUITION FEES

Tuition fees at SUTD are highly subsidised by the Singapore Government. This substantial subsidy comes in the form of a tuition grant administered by the Singapore Government that allows eligible students to pay subsidised tuition fees.

Subsidised tuition fees per term:

<table>
<thead>
<tr>
<th>Category</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singapore Citizen</td>
<td>$6,750</td>
</tr>
<tr>
<td>Singapore Permanent Resident</td>
<td>$9,525</td>
</tr>
<tr>
<td>International Student (incl. GST)</td>
<td>$14,711</td>
</tr>
</tbody>
</table>

Above tuition fees are for new students admitted in AY2022. For latest fees, please visit sutd.edu.sg/fees

SCHOLARSHIPS

Outstanding students can be considered for attractive, prestigious scholarships. For more details, visit sutd.edu.sg/scholarship

90% bond-free

One of our most prestigious scholarships, it is dedicated to further realising outstanding students’ potential by supporting your personal development, including postgraduate studies and more.

- Bond-free
- Covers subsidised tuition fees for the normal duration for the bachelor’s degree programme (eight academic terms)
- Grant of $9,000 for overseas programmes*
- Study-related allowance of $7,000 every two academic terms
- Grant of up to $15,000 to cover the tuition fees for a post-graduate degree programme at either SUTD or SMU (for eligible courses) within three years upon graduating from SUTD

*May be applied towards one (at $9,000) or two approved overseas programmes (at $4,500 per programme) of at least 4 weeks’ duration each.

We hire SUTD students for all parts of our business. We have folks in data science, strategy, trading, in investments, as well as technology. Each one brings their particular discipline but also their ability to work in teams.

Mr Dwight Hutchins
APAC Managing Director
Accenture