

22 & 23 FEB SATURDAY & SUNDAY 10.30AM - 5.00PM





At SUTD, we're defining a future where artificial intelligence (AI) is not just a tool, but a valuable teammate. Collaborate with AI to brainstorm, problem-solve, and design innovative solutions.

Acquire practical, real-world skills in Design AI, where we go beyond traditional AI by integrating design principles to solve complex challenges with both creativity and effectiveness.

Join the world's first Design Al university and discover how you can be a part of the Al-powered future.

5 UNDERGRADUATE PROGRAMMES



FIND OUT MORE

- ASD Architecture and Sustainable Design
- CSD Computer Science and Design
 BACHELOR OF ENGINEERING
- DAI Design and Artificial Intelligence
 BACHELOR OF SCIENCE
- EPD Engineering Product Development
 BACHELOR OF ENGINEERING
- Engineering Systems and Design BACHELOR OF ENGINEERING

4 SPECIAL PROGRAMMES

On top of the five undergraduate programmes, our suite of special programmes is designed to stretch your abilities beyond technology and design.



FIND OUT MORE

Information on the Special Programmes is subject to change. Please scan the QR code above for the latest updates.



SUTD-Duke-NUS Special Track

Graduate with a **Bachelor of Engineering (BEng)** or **Science (BSc)** degree at SUTD and may proceed to pursue a **Doctor of Medicine (MD)** degree at Duke-NUS Medical School*.



SUTD Honours and Research Programme

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



SUTD-Tianjin Eco-City Programme

Graduate with a Bachelor of Engineering (BEng) or Science (BSc)** degree and with a Minor in Sustainability by Design**.



Undergraduate SUTD Technology and Entrepreneurship Programme

Graduate with a **Bachelor of Engineering (BEng)** or **Science (BSc)** degree.

[^] Contingent on academic performance and other criteria such as Medical College Admission Test (MCAT).

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

^{**}Minor in Sustainability by Design is not required for students pursuing the BSc in Architecture and Sustainable Design.



DESIGN AI MASTER SHOWCASE

M CAMPUS CENTRE

The Design AI Master Showcase is a must-see for all visitors. Check out the Design AI projects by faculty and students that have made SUTD the world's first Design AI university.



STUDENT EXPERIENCE

M CAMPUS CENTRE

Learn about our student journey, as well as overseas and career development opportunities at our Student Experience area.



TALKS

I LIBRARY. ALBERT HONG LT, LT 4 & VARIOUS LOCATIONS

Get a quick snapshot about SUTD and our programmes at the various talks. Hear not only from our top leadership and faculty, but also from industry partners, alumni and students.

Refer to Talks Schedule page for details.



STUDENT ORGANISATIONS CARNIVAL

① OPEN PLAZA, INDOOR SPORTS HALL 1 & 2

All-day performances by our students at the Open Plaza, as well as Indoor Sports Hall 1 and 2. Chat with our students and find out how they pursue their passions beyond the classroom — with over 80 student clubs and growing!



DEGREE PROGRAMME SHOWCASES

CAMPUS CENTRE & VARIOUS LOCATIONS

Discover what's unique about our degree programmes through their all-round showcase with our faculty members, alumni and students.

Refer to Degree Programme Showcases pages for details.



FABLAB & EV DISPLAY

M FARI AR

Explore our state-of-the-art FabLab and get up close with our high-performance electric vehicle (EV) featuring an innovative 3D-printed aluminium chassis!



CONSULTATIONS

Ⅲ LIBRARY

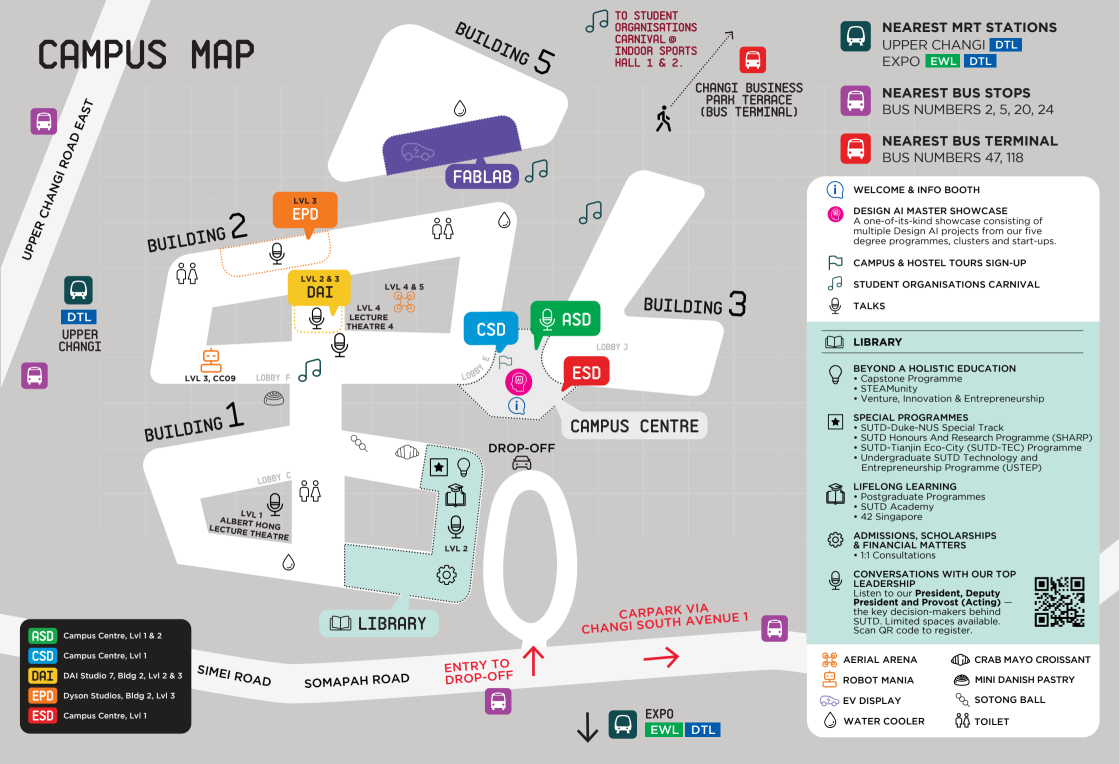
Get one-on-one dedicated consultation on admissions, financial matters, degree programmes and special programmes.



TOURS

Ⅲ CAMPUS CENTRE

Check out our facilities and hostel by signing up for campus and hostel tours.



DEGREE PROGRAMME SHOWCASES

ASD SHOWCASE



CSD SHOWCASE



M CAMPUS CENTRE (LVL 1)

AR AND VR AT ASD

SUTD is the first university to use virtual reality (VR) and augmented reality (AR) technologies in its teaching of architectural design. Have a glimpse into how AR and VR can be integrated into architectural design, allowing you to experience the space you are designing and promptly make adjustments to your design, breaking through both time and space constraints.



∭ CAMPUS CENTRE (LVL 2)

EXPERIENTIAL ACTIVITIES

Dive into interactive displays, immersive simulations, and hands-on activities that transform visionary ideas into tangible realities.

ASD WORLD CAFE FORUM 10.30AM - 11.30AM, 1.30PM - 2.30PM, 3.30PM - 4.30PM

Connect with our ASD faculty, alumni and seniors and have meaningful dialogues about the role of architecture in shaping society and building a sustainable future. Discover how architecture and design can lead the way in creating sustainable, inclusive and equitable solutions for the challenges of tomorrow.

(LVL 1)

STUDENT PROJECT EXHIBITION

Find out how CSD students apply their design thinking and computing skills in the real world at this student project exhibition. Interact with our staff and students to find out how the CSD curriculum inspires them.

ASK ME ANYTHING

Have a one-on-one personal chat with our faculty, alumni or students to learn everything you want to know about the CSD programme.

CHALLENGE CORNER

Test your skills through fun and interactive challenges and win souvenirs in return!

3DC FIFTH ROW

Discover what the Digital Design & Development Club (3DC) is all about.

M ALBERT HONG LT (BLDG 1, LVL 1)

PANEL TALKS - COMPUTING WITH DESIGN AI FOR A BETTER AND SUSTAINABLE WORLD 22 FEB: 2.30PM - 3.15PM; 23 FEB: 2.00PM - 2.45PM

Professor Tony Quek, Head of Information Systems Technology and Design (ISTD) Pillar, together with a panel comprising industry partners, alumni and student representatives, will provide an overview of the CSD programme through these informative and interactive talks.

DAI SHOWCASE



M DAI STUDIO 7 (BLDG 2, LVL 2 & 3)

DESIGN AND AI SHOWCASE

The DAI programme features four dynamic design studios: Product, Service, Systems, and Spatial Design. Come and hear how our students collaborate with industry partners and leverage AI to shape the future of design.

EXPERIENTIAL ACTIVITY

Step into the past and the future by transforming your photograph into a Renaissance masterpiece, all powered by AI.

CONVERSATIONS WITH FACULTY & STUDENTS

Chat with our passionate faculty and students to learn more about the curriculum, projects, and the transformative learning experience in Design and Al.

DIALOGUE WITH ALUMNI 2PM - 3PM, 4PM - 5PM

Join an engaging session with our accomplished DAI alumni as they share their success stories and career journeys. Discover opportunities for growth, collaboration, and innovation through their inspiring experiences. This is your chance to connect with trailblazers who have turned ambition into achievement!



Scan QR code to book a time slot.

EPD SHOWCASE



ESD SHOWCASE

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(LVL 1)



WELCOME

Check in at the EPD info counter for our full schedule of activities and locations.

DYSON-SUTD INNOVATION STUDIOS (BLDG 2, LVL 3)

ENGAGEMENT SESSIONS

Check out our EPD curriculum booth and find out more from informal sharing by our EPD students and alumni.

EXHIBITION

Check out the undergraduate student and researcher prototypes on display, including the James Dyson Award winner for Sustainability, which perfectly encapsulates design thinking in action.

TALKS BY HEADS OF PILLAR 1.30PM - 2.30PM & 3.30PM - 4.30PM

M AERIAL ARENA (BLDG 2, LVL 4 & 5)

DRONE DEMO

Drone demonstrations are happening throughout the day. Speak with our students to learn more about how drones work and take part in fun mini-games.



(I) CC09 (BLDG 2, LVL 3)

ROBOT MANIA

Catch our robots that can move and perform tasks in real time! Challenge yourself to see if you can navigate our configurable robot through a maze or use our grabber robot to pick up as many objects as possible in one minute!

M ALBERT HONG LT (BLDG 1, LVL 1)

TALK - ENGINEERING SYSTEMS AND DESIGN: A GATEWAY TO AN EXCITING CAREER 1.30PM - 2.00PM

Professor Rakesh Nagi, Head of ESD Pillar, will speak about the exciting prospective career pathways for ESD graduates in a broad range of industries. Find out how our students are trained to tackle open-ended challenges for organisations with a focus on design, analysis and optimisation.

(LVL 1)



EXPERIENCE ESD

Gain an in-depth understanding of the ESD curriculum and its specialisation tracks and experience the learning journey of ESD students.

STUDENT PROJECT SHOWCASES

View ESD projects and interact with the students who were involved in them to learn more.

INTERACTIVE GAMES

Play interactive games that use AI in process engineering. Experience how data-driven algorithms, machine learning models and other computational methods can help analyse and optimise the operations design!

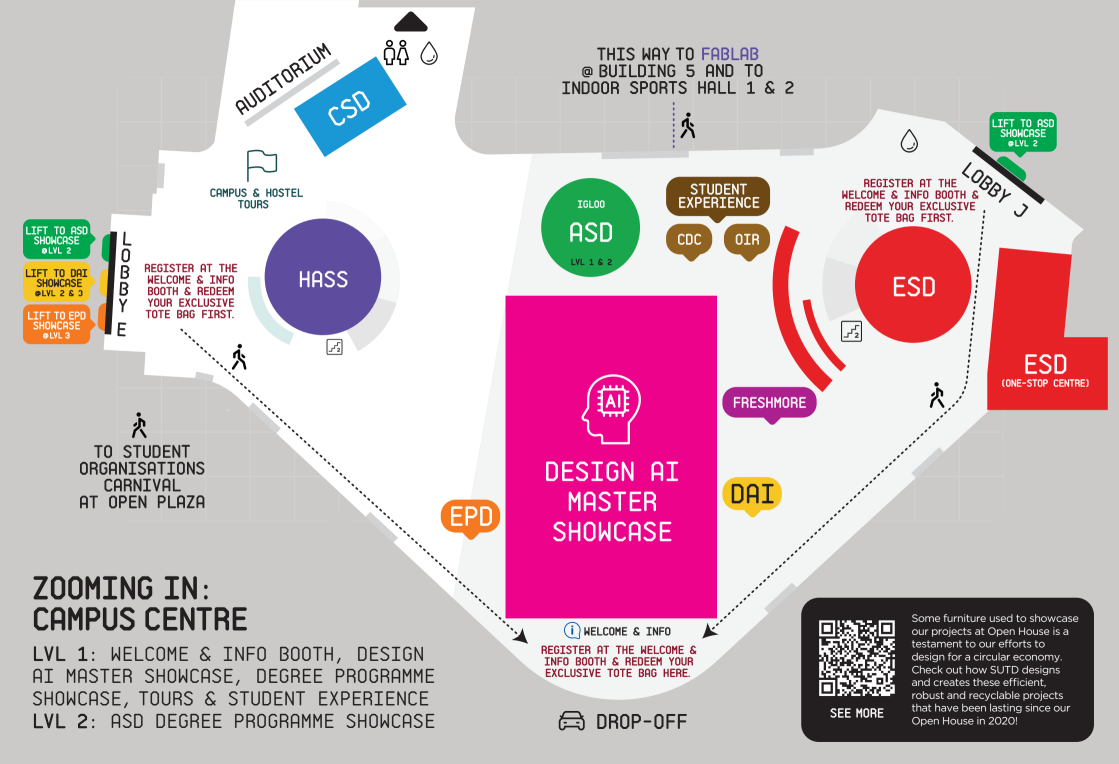
Check out the "Hospital Patient Flow Game" at the ESD Degree Programme Showcase. Learn fundamental concepts of analysing flow in engineering systems – "Little Law" – from the Hospital Patient Flow Game.

ASK ESD

Have a one-to-one personal chat with our faculty and alumni to learn everything you need to know about the career opportunities that the ESD programme prepares our students for.

TALKS SCHEDULE

22 FEB, SAT	23 FEB, SUN		
LIBRARY PARHSCAPE LEVEL 2			
11.15AM - 12.00PM	11.30AM - 12.15PM		Conversations with SUTD President
12.00PM - 12.30PM	-		Conversations with SUTD Deputy President
3.00PM - 3.30PM	2.30PM - 3.00PM		Conversations with SUTD Provost (Acting)
CAMPUS CENTRE LEVEL 2			
10.30AM - 11.30AM	10.30AM - 11.30AM		
1.30PM - 2.30PM	1.30PM - 2.30PM	ASD	ASD World Cafe Forum
3.30PM - 4.30PM	3.30PM - 4.30PM		
BUILDING 1, LEVEL 1, ALBERT HONG LECTURE THEATRE			
12.45PM - 1.30PM	12.30PM - 1.15PM	ADM	Admissions Talks
1.30PM - 2.00PM	1.30PM - 2.00PM	ESD	Engineering: A Gateway to An Exciting Career
2.00PM - 2.30PM	3.00PM - 3.30PM	SMT	Freshmore Talks
2.30PM - 3.15PM	2.00PM - 2.45PM	CSD	Panel Talks: Computing with Design AI for A Better and Sustainable World
BUILDING 2, LEVEL 2 & 3, DAI STUDIO 7			
2.00PM - 3.00PM	2.00PM - 3.00PM	DAI	DAI Talks
4.00PM - 5.00PM	4.00PM - 5.00PM		
1.30PM - 2.30PM	1.30PM - 2.30PM	EPD	Talks by EPD Heads of Pillar
3.30PM - 4.30PM	3.30PM - 4.30PM		
2.00PM - 2.30PM	2.00PM - 2.30PM	HASS	HASS Talks



8 GREAT REASONS



THE WORLD'S FIRST DESIGN AI UNIVERSITY



MORE THAN
ONE-QUARTER
OF SUTD'S
FACULTY
IS 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 174 sub-fields.



FOUR-DAY
STUDY WEEK —
DEDICATED TIME FOR
YOUR INTERESTS

No classes on Wednesday and Friday afternoons for you to pursue your passions.



A UNIQUE
EXPERIENCE
INVOLVING AI AND
HUMANS
WORKING
TOGETHER
HAND-IN-HAND
AS A TEAM



HIGHEST
STARTING
SALARY ACROSS
SURVEYED
LOCAL PUBLIC
UNIVERSITIES

\$5,102*

*Mean gross monthly salary

Source: 2022 Graduate Employment Survey jointly conducted by NTU, NUS, SIT, SMU, SUSS, and SUTD.



STRONG FEMALE REPRESENTATION OF AT LEAST 40% OF OUR ANNUAL COHORT



GLOBAL
EXPOSURE AND
IMMERSION
OPPORTUNITIES
FOR ALL
STUDENTS*

*Includes trips, internships and collaborations with international companies.



11:1 STUDENT TO FACULTY RATIO

Enjoy small classroom sizes for more effective and

TRAILBLAZING A
BETTER WORLD BY DESIGN.





Find out more about student life at SUTD and apply now.