

SUSTech of Science and Technology



Mission

Service Mission

Contribute to the innovative development of China.

Boost the economic and societal progress of Guangdong.

Help Shenzhen become a modern, international and innovative city.

Reform Mission

Pilot higher education reform.

Become a testbed for excellent research university practice.

Develop a modern Chinese university

Educational Goals

Prepare graduates to be innovative versatile leaders on the global

Develop into a world-class research university.

Conduct high-quality, socially-

Become an engine for sustainable development in the Greater Bay

Milestones

• 1st in mainland China for

Citations

(THE World University Rankings 2022)

 International collaboration relative to country

(US NEWS 2020)

- Faculty-student ratio (QS World 2022)
- Percentage of teaching staff with PhD (QS Asia 2021)



• 9th in mainland China overall (THE World University Rankings 2022)

• 41st in the world (Nature Index 2021 Annual Table)

Best mainland China university under 50 years old

(THE Young Universities 2021, QS Top 50 Under 50 2021)

Location



Situated in the booming Greater

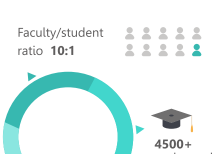
Bay Area, Shenzhen is an

Organizational



School of Humanities and Social Sciences

Student Body



4550+ postgraduate students





Faculty Data

60% are from the top 100 universities in the world

1250+ Faculty

have international working experience

100% hold PhD

National academies members

World Rankings

Essential Science Indicators (ESI) 2021: chemistry, materials science, engineering, clinical medicine environment/ecology top 1% in the world



Nature Index 2021 Rising Stars: 1st amongst the world's fastest-rising universities Ten

Times Higher Education World University Rankings 2022: 162 in the world, 9th in **Mainland China**

Global **Engagement**

International Faculty, Visiting Scholars and Postdocs:



International students from 20 different countries



International faculty members



International postdocs

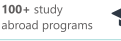


International visiting scholars

International Partnerships

100+ agreements signed with partner universities

100+ study





Funding support available



Study Abroad and Exchange Partners



- MIT Semester Study Program
- 2 University of California, Berkeley International Study Program
- 3 University of Pennsylvania International Guest Student Program
- University of Michigan Dual Degree Program

Center for International Students and Scholars

Newly established center providing holistic support to the small but ever-growing international community at SUSTech:

- Visa and residence permit support
- Orientation and adaptation workshops
- Cultural activities to promote integration of international students and scholars into campus life



Research Centers and Institutes

- Shenzhen Institute of Quantum Science and Engineering
- Cryo-Electron Microscopy Research and
- Third Generation Semiconductor Research Institute
- Materials Genome Research Institute
- Materials Characterization and Preparation Center
- Southern Aerospace Research Institute
- Brain Analysis and Brain Simulation Institute
- Institute of Artificial Intelligence
- International Centre for Intelligent Manufacturing Innovation
- Robotics and Automation Research Institute
- Big Data Innovation Center
- Intelligent Unmanned Aerial Vehicle Laboratory
- Deep Earth Exploration Platform
- Sifakis Research Institute of Trustworthy Autonomous Systems

Contact Us

SUSTech Global

+86-755-88018005/88015435

intladmissions@sustech.edu.cn

http://infoadmin.sustech.edu.cn/index

Facebook: SUSTechSZ

instagram: sustech_admissions

Twitter: SUSTechSZ

YouTube: SUSTech Admissions





Residential Colleges

Six diverse college cultures aim to help students grow emotionally and socially, while providing them with a full range of extracurricular learning and life activities.





致 誠 書 院 **Residential Colleges**

Diverse college cultures Extensive student activities Vibrant cross-discipline conversations

樹禮書院



致仁書院

Undergraduate Education

1st/2nd year

General Education undertaken for first 2 years

Required courses:

Chemistry, Biology,



Elective courses Major-specific courses

Graduate designs and research projects

1617 total courses offered in 2019/2020 **1029** undergraduate **588** postgraduate

approach to entrepreneurship training and study of innovation

specific STEM courses

Internationalized curriculum

English as instructional language for all required courses

Integration of liberal arts and

matched with world's top

universities

Emphasis on lab practice and

Lab work and experiential learning form core facets of the SUSTech experience from the 1st year onwards



Undergraduate Programs

Department/School	Program
Department of Physics	Physics
	Applied Physics
Department of Biology	Bioinformatics
	Biological Sciences
Department of Biomedical Engineering	Biomedical Engineering
Department of Electrical and Electronic Engineering	Optoelectronic Information Science and Engineering
	Communication Engineering

f SUSTechSZ

www.sustech.edu.cn/en/

Department/School	Program
School of Microelectronics (National Exemplary Institute)	Microelectronics Science and Engineering
Department of Materials Science and Engineering	Materials Science and Engineering
Department of Mathematics	Mathematics and Applied Mathematics
Department of Statistics and Data Science	Statistics
Department of Computer Science and Engineering	Computer Science and Technology
	Intelligence Science and Technology

Department/School	Program
School of Environmental Science and Engineering	Environmental Science and Engineering
	Hydrology and Water Resources Engineering
Department of Mechanics and Aerospace Engineering	Theoretical and Applied Mechanics
	Aerospace Engineering
Department of Mechanical and Energy Engineering	Mechanical Engineering
	Robotics Engineering
Department of Ocean Science and Engineering	Oceanography
College of Business	Big Data Management and Application
School of Design	Industrial Design

International Student Scholarship

Full scholarship available for international undergraduate students equivalent to USD9000-10,000 per year.

This covers tuition fees, accommodation, insurance and living expenses during the four years of college study on the condition that satisfactory academic standing is maintained.

100 USD/year* 100 USD* 7,900-8,700 USD/yea (Items marked with a * are all covered by the full scholarship. Monthly stipend of USD400)

Costs for Reference

Requirements 1 Age 18 or above by August 20th 2022

Admission

- High school diploma and high school transcript
- 3 English proficiency IETLS(6.0)/TOFLE(75)/Duolingo(95)
- 4 2 recommendation letters
- 6 Academically prepared for rigorous STEM study across Biology, Chemistry, Physics, and Maths in first two years of study

Apply here through our online admissions portal: https://sustech.at0086.cn/StuApplication

Admissions Process

- Step 1: Documents Gathering
- Step 2: Online Application
- Step 3: Online Test
- Step 4: Online Interview
- Step 5: Offer Issuing
- Step 6: Visa Application
- Step 7: Enrollment

Deadlines

Late Dec 2021 1st Round 2nd Round Late Feb 2022

3rd Round

Middle May 2022

Campus

The SUSTech campus sits on a scenic stretch of land with creeks winding through the lychee tree-lined hills which dot the landscape.

The tranquil, natural environment is complimented by the modern architecture of the university buildings.



The Lynn Library is our iconic, award- winning architectural self-learning at SUSTech.

The newly-opened Yi Dan Library comprises part of of the SUSTech Center, the heart of campus and home to cafeterias, the Student

- Olympic size outdoor swimming pool
- 12 basketball courts

Accommodation

Students are housed in our brand-new oncampus dormitories:

- Opened Sept. 2019
- 4 students per room
- Communal spaces on each floor
- Shared bathroom facilities
- Latest security technology employed for student safety
- Views across the lush Tanglang hills

Food

A variety of on-campus dining options provide a collection of different cuisines from all over China as well as western choices:



5 Student Dining Halls

Subway Starbucks





Illy Cafe KFC Pasta WANG







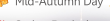
New Year Concert

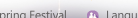
City Tours













Activities

Campus is a hive of activity year round:

Dragon Boat Festival

International

Food Festival

College Sports

Full Residential

Program



Libraries

centrepiece and the hub of student

Union, and so much more.

Sports

On campus, we have state-of-the-art sports facilities, including:

- 1 full-size and 2 5-a-side football pitches
- 8 tennis courts
- Indoor badminton and volleyball courts
- Baseball pitch