



English WeChat



Chinese WeChat

2022

2022 | TSINGHUA
SIGS

International | Borderless | Entrepreneurial

Tsinghua Shenzhen International Graduate School

Address: University Town of Shenzhen, Nanshan District,

Shenzhen, 518055, China

Tel: +86-755-2640 4086

General Enquiries: international@sz.tsinghua.edu.cn

Admissions Enquiries:

Tel: +86-755-2603 6110

Email: admission@sz.tsinghua.edu.cn

Media Enquiries: pr@sz.tsinghua.edu.cn

Website: <https://www.sigs.tsinghua.edu.cn/en/>



@清华SIGS



@TsinghuaSIGS



@TsinghuaSIGS



@tsinghua_sigs



清华大学 深圳国际研究生院
Tsinghua Shenzhen International Graduate School



Contents

Discover Tsinghua SIGS

About Us | Looking Back | Mission and Vision | Development Targets | Features | Fast Facts

03

II Our City, Our Campus

Shenzhen, a Pioneering City | SIGS Campus

11

III What Interests You?

Doctoral Programs | Master's Programs | Programs for International Students | Part-time Programs

17

IV Explore Interdisciplinary Fields

Materials Science | Data Science and Information Technology | Biopharmaceutical and Health Engineering | Ocean Engineering | Future Human Habitats | Environment and Ecology | Innovation Management | Division of Humanities & Social Sciences | Institute of Hospital Management | Research Platforms

21

V Unique Learning Opportunities

From Research to Impact | Open and Online Learning | Innovation and Entrepreneurship | High-level Academic Exchange

35

VI Tsinghua SIGS & the World

International Partnerships

41

VII Campus Life

Sports | Arts and Culture | Environment

45



Discover
Tsinghua SIGS

OVERVIEW



▲ About Us

Tsinghua Shenzhen International Graduate School (Tsinghua SIGS) was launched in March 2019.

Tsinghua SIGS—Tsinghua University's sole campus located outside of Beijing—is a further expansion and integration of the Tsinghua Graduate School at Shenzhen (GSST) and the Tsinghua-Berkeley Shenzhen Institute (TBSI), which were founded in 2001 and 2014, respectively.

At Tsinghua SIGS, we offer "6+1" theme areas to promote interdisciplinary research and learning:

Materials Science, Data Science and Information Technology, Biopharmaceutical and Health Engineering, Ocean Engineering, Future Human Habitats, Environment and Ecology, and Innovation Management.

With Tsinghua University's advanced resources and Shenzhen's vibrant entrepreneurship environment, Tsinghua SIGS provides world-class graduate programs while supporting pioneering scientific research and close collaboration with industry in Shenzhen and the Greater Bay Area.

▲ Looking Back



2019

March 29

Tsinghua Shenzhen International Graduate School is officially unveiled.

2018

December 1

Tsinghua University and Shenzhen Municipal Government sign "Comprehensive Strategic Cooperation Framework Agreement," opening a new chapter of collaboration.

2016

November 6

Ministry of Education approves creation of Tsinghua Shenzhen International Graduate School.

2015

November 4

Tsinghua University and Shenzhen Municipal Government sign agreement to establish Tsinghua Shenzhen International Graduate School.

2014

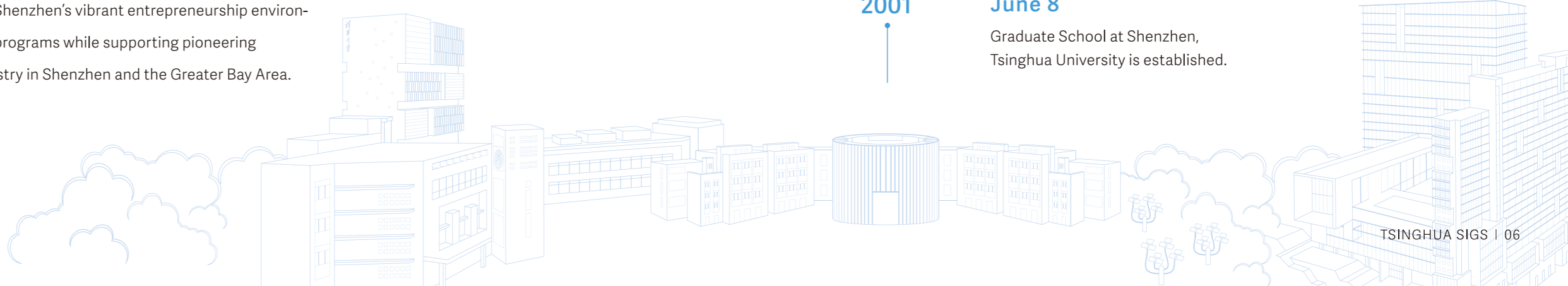
October 20

Tsinghua-Berkeley Shenzhen Institute (TBSI) is unveiled.

2001

June 8

Graduate School at Shenzhen, Tsinghua University is established.



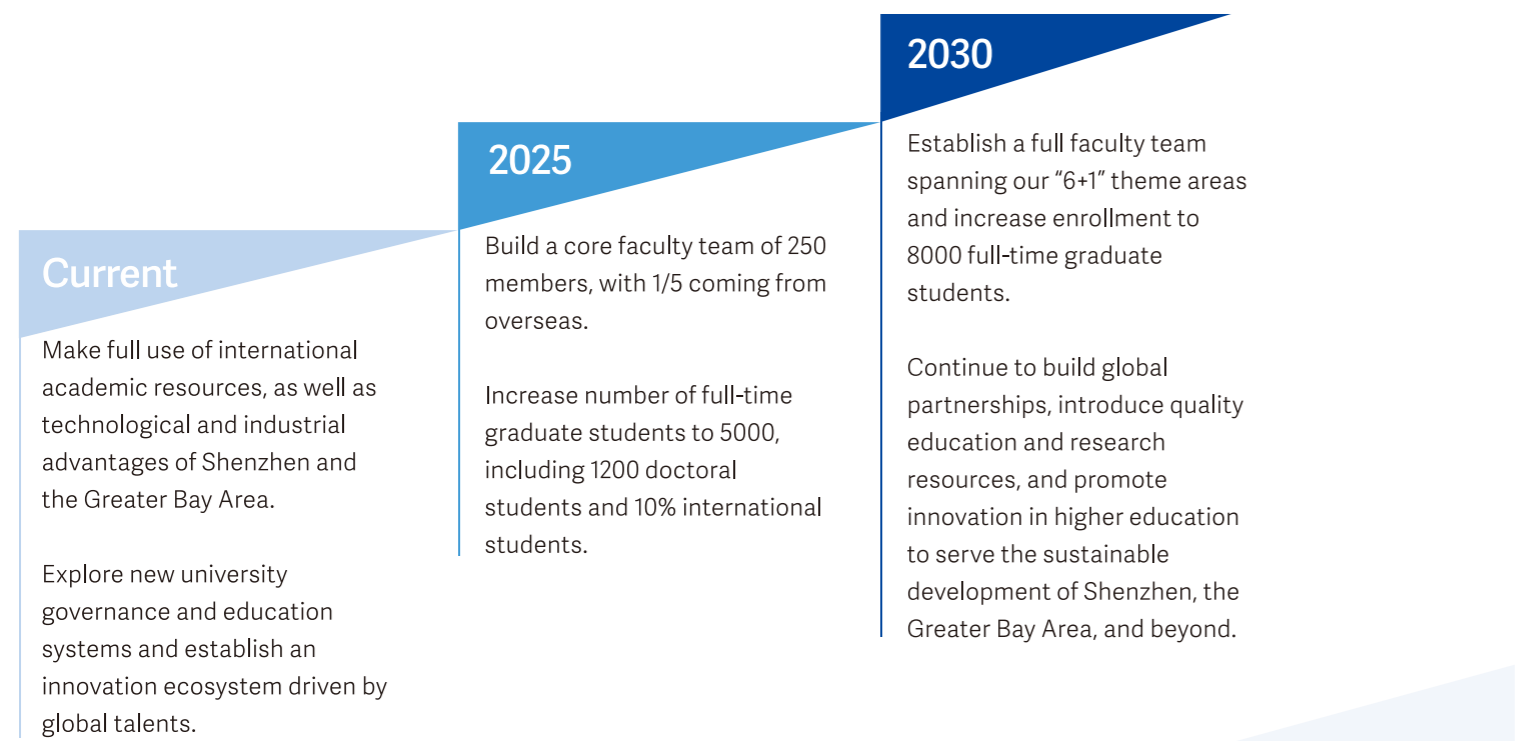
Mission & Vision

Our mission is to reshape graduate education as well as research and development to better serve local, national, regional, and global sustainable development.

Tsinghua SIGS is committed to nurturing the next generations of global leaders, tackling global challenges through international collaborations, and facilitating interdisciplinary research and industrial partnerships.



Development Targets



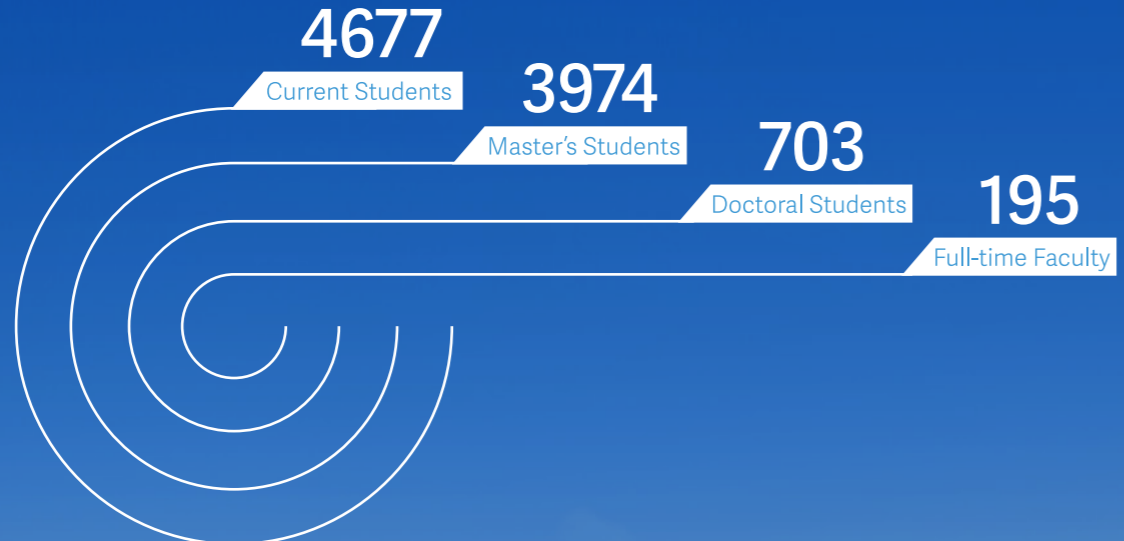
Features

By diversifying faculty and student bodies, engaging in high-level collaboration with overseas partners, and internationalizing campus resources, Tsinghua SIGS cultivates students' global competencies and nurtures them as future global leaders.



- By diversifying faculty and student bodies, engaging in high-level collaboration with overseas partners, and internationalizing campus resources, Tsinghua SIGS cultivates students' global competencies and nurtures them as future global leaders.
- By transcending boundaries between academic disciplines, industry and the surrounding community, Tsinghua SIGS openly shares resources and expertise to develop interdisciplinary solutions for global challenges beyond its physical location.
- Tsinghua SIGS brings innovation to graduate education by exploring new forms of pedagogy and restructuring its administrative systems. We also offer opportunities for cooperation with industry and government organizations and provide innovative degrees to meet rapidly changing industry needs.

Fast Facts



16820

Publications in SCI, EI and CSSCI Journals



13
National Awards



62
Provincial and
Ministerial Awards



129
Other Technology
Awards



3659
Chinese Patent
Applications



1844
Chinese Patents
Granted



183
PCT Applications



72
Foreign Patent
Applications



42
Foreign Patents
Granted

*Figures as of December 2021



**Our City,
Our Campus**

BORDERLESS

Shenzhen

A Pioneering City

An important window into China's reform and opening up

The country's most economically vibrant and innovative city

"China's Silicon Valley"



88
international friendship cities or friendly exchange cities

26
sister sea ports in 2019

4th
in total container throughput worldwide

4th
in Global Urban Competitiveness Report 2019

1st
national innovative city in China

1st
in China for number of commercial entities and entrepreneurship density

673
public libraries

1206
parks

52
museums and memorial halls

8th
in Global Financial Centers Index (GFCI 29)

8
Fortune 500 companies

11
laboratories by Nobel Prize, Turing Award and Fields Medal winners

3.05 trillion
total imports and exports for 2020

1st
in foreign trade exports among Chinese cities for 27 years

1st
in number of PCT applications among Chinese cities for 17 years



*Data from Shenzhen Government Online (<http://www.sz.gov.cn/>)



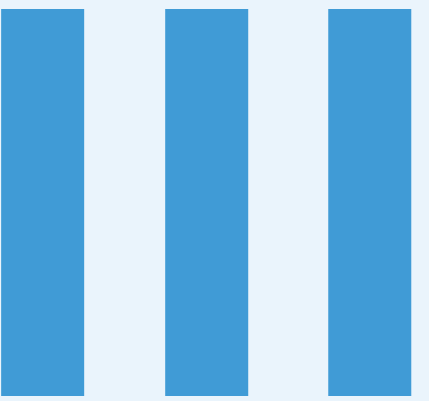
▲ Our Campus

Tsinghua SIGS is located in the thriving metropolis of Shenzhen, a city at the heart of the Greater Bay Area that connects Guangdong, Hong Kong, and Macao. The city is a hub for China's fast growing high-technology, trade and finance industries. With a strong commitment to the Belt and Road Initiative, Shenzhen aims to become the most vibrant city in the Asia-Pacific region.

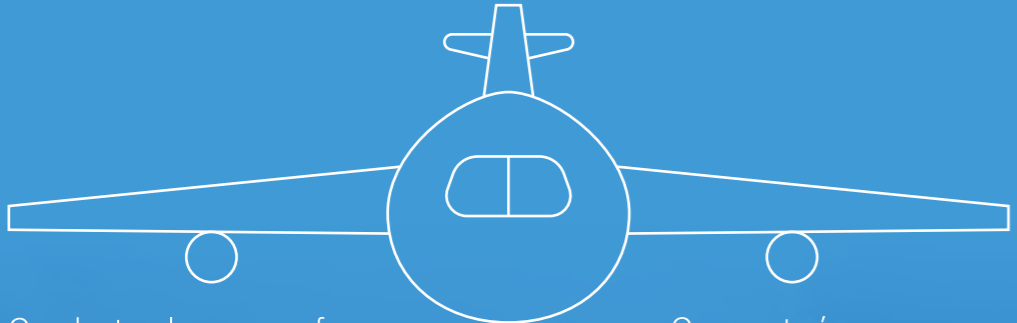
Nestled between Tanglang Mountain and Xili Lake in Shenzhen's Nanshan district, the Tsinghua SIGS campus is surrounded by rich nature with plenty of natural green spaces. The campus occupies an area of about 50 hectares, housing state-of-the-art research facilities, classrooms, and industry collaboration centers. The region has a strong culture of research and innovation, and is home to world-class universities and scientific research institutions.

EDUCATION

What Interests
You?



Explore Your Passions



Our doctoral programs focus on developing innovation at the source and disruptive technologies to drive technological innovation and industrial transformation.

Our master's programs work closely with industry to cultivate versatile professionals ready for the workplace.



Admission qualifications, graduate requirements and degree conferral of Tsinghua Shenzhen International Graduate School adhere to the same standards as Tsinghua University.



Doctoral Programs

Mechanical Engineering
Instrument Science and Technology
Electronic Science and Technology
Control Science and Engineering
Materials Science and Engineering
Biology
Biomedical Engineering
Precision Medicine and Healthcare
Civil Engineering
Hydraulic Engineering
Chemical Engineering and Technology

Environmental Science and Engineering
Environmental Science and New Energy Technology
Management Science and Engineering
Electrical Engineering
Information and Communication Engineering
Computer Science and Technology
Data Science and Information Technology
Chemistry
Sociology*
Business Administration
Doctor of Engineering (part-time)*



Master's Programs

Data Science and Technology
Global Environment and New Energy Technology
Biology-Nanobiology-Bioinformatics
Bioengineering and Translational Medicine
Master of Architecture in Future Human Habitat Design
Artificial Intelligence
Big Data Engineering
Biomedical Engineering
Computer Technology
Electronics and Communication Engineering
Instrument and Meter Engineering
Integrated Circuits and Systems
Intelligent Manufacturing (Electronic Information)
Interactive Media Design and Technology
Internet + Innovation Design
Marine Technology and Engineering (Electronic Information)
Intelligent Manufacturing (Mechanical Engineering)
Functional Materials and Devices

Pharmaceutical Engineering
Environmental Engineering
Green Environmental Infrastructure
Marine Technology and Engineering (Earth Resources and Environment)
Tsinghua-Leibniz Universität Hannover Dual Degree Program in Resources and Environment
Tsinghua-Kanazawa University Dual Degree Program in Resources and Environment
Electrical Engineering (Energy and Power Engineering)
Ocean Engineering (Energy and Power Engineering)
Marine Technology and Engineering (Civil and Hydraulic Engineering)
Ocean Energy Engineering (Civil and Hydraulic Engineering)
Hospital Management (full-time, part-time)
Master's Program in Advanced Financial Management and Big Data (part-time)
Logistics Engineering and Management



Programs for International Students

Tsinghua SIGS offers 31 master's programs and 20 doctoral programs for international students.

Four master's and doctoral programs are fully taught in English, while others are generally taught bilingually in Chinese and English, or in Chinese.



Part-time Programs

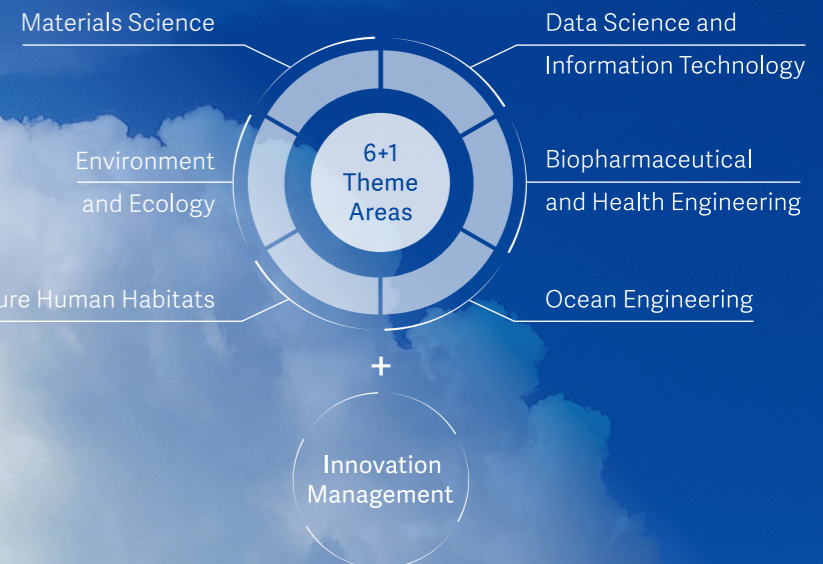
Advanced Financial Management and Big Data Master's Program
Hospital Management Master's Program
Tsinghua-CUHK MBA Program in Finance

Tsinghua Finance MBA Program*
Tsinghua University Innovation Leadership Doctor of Engineering Program (Guangdong-Hong Kong-Macao Greater Bay Area)*

*program currently not open to international students

RESEARCH INSTITUTE

Explore Interdisciplinary Fields





“Building a global center for research in functional materials”

Materials Science

We leverage the industrial advantages of Shenzhen and the Pearl River Delta region to achieve breakthroughs in bottlenecks in materials applications and to promote the transformation of energy and information technology through structural and functional integration, intelligent materials and devices, and green manufacturing processes.

Our pioneering research and innovation in high-performance materials are applied to the fields of energy, information, health, and aerospace. We aim to provide world-class training for research and industrial talents in the field of new materials and build a global center for research in functional materials and devices.

Major research areas

- Low-dimensional Materials and Devices
- Energy Materials and Devices
- Material Design and Computation
- Information Functional Materials and Devices
- Biomedical Materials and Devices



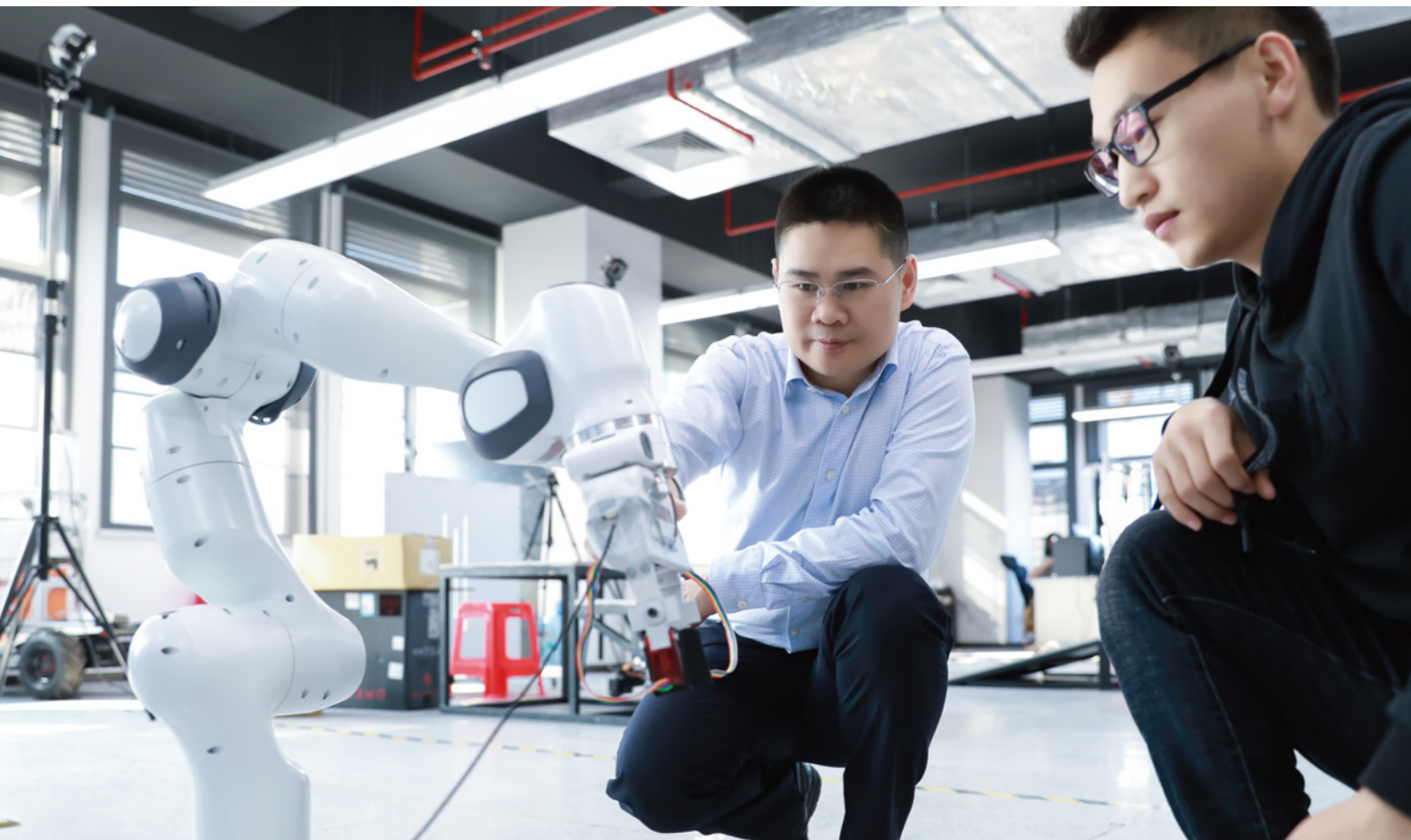
Data Science and Information Technology

We fully utilize the interdisciplinary advantages of Tsinghua SIGS as well as manufacturing infrastructure and support from Shenzhen's information industry to meet the technical demands of the Greater Bay Area. We aim to solve scientific and technological issues that our society faces and lead the transformation of information and manufacturing industries with the latest technologies.

“Transforming lives and industry with the latest technologies”

Seven research areas

- Artificial Intelligence
- Data Science
- Robotics
- IoT and Internet
- Transportation and Logistics
- Photonics and Circuit System
- Advanced Manufacturing



▲ Biopharmaceutical and Health Engineering

The Institute of Biopharmaceutical and Health Engineering explores the frontiers of health technology and engineering to meet the practical needs and long-term development strategy of a "Healthy China" as well as Shenzhen's biotechnology industry. We aim to build a world-class discipline that provides comprehensive science solutions and revolutionary technologies for human health and happiness by integrating pharmaceutical engineering, bioengineering, life sciences, medical sciences, chemical engineering, process and system engineering, materials engineering, and other advanced discipline clusters.

Focusing on two key bottleneck issues for human health, preventive treatment of diseases and prevention and cure from disease sources, we strive to create a new interdisciplinary education system in the field of biopharmaceutical and health engineering.



“Joining hands to advance human health and happiness”

Four main research directions

- Health Engineering
- Pharmaceutical Engineering
- Vaccine Engineering
- Cell Engineering



▲ Ocean Engineering

To support its leading interdisciplinary marine program, Tsinghua University relies on its significant advantages across engineering and science disciplines, incorporates research forces of Beijing and Shenzhen campuses, and draws on Shenzhen's innovative strengths and immediate geographical access to the South China Sea.

The Institute of Ocean Engineering (IOE) focuses on ocean engineering, new marine engineering, and smart technologies, and is comprised of five main areas: ocean engineering, marine equipment, marine information, marine energy, and marine ecology and environment. It aims to serve the country's marine development strategy, enhance marine science and technology, and promote Guangdong and Shenzhen's marine economy.

IOE has a strong ocean engineering research and development team and many of its projects have achieved significant research results: in 2019, Tsinghua's first scientific expedition and research vessel "Qing Yan 1" was successfully commissioned. Currently, more than 200 faculty members from the main campus and Tsinghua SIGS are involved in marine research.

In the future, IOE aims to establish shared research and development platforms. They have already cooperated with the State Oceanic Administration; the Institute of Deep-sea Science and Engineering, Chinese Academy of Sciences; SUSTech; and the Qingdao National Laboratory for Marine Science & Technology to build R&D platforms. It is currently in talks to cooperate with China Association of Marine Affairs, Shenzhen Ocean Society, and the Research

“Driving innovation for our oceans”

Institute of Tsinghua University in Shenzhen on R&D.

IOE aims to undertake high-end equipment research and development as well as recruiting and nurturing highly-skilled engineering talents. Its mission is to build a comprehensive, interdisciplinary, and high-end ocean engineering program.

IOE has established good foundations for exchange and cooperation with leading research institutions and marine enterprises in China and abroad. Some of these include the University of Southampton, University of Manchester, Delft University of Technology, and Peng Cheng Laboratory.

Since 2011, Tsinghua SIGS has been training marine graduate students in Shenzhen. Programs such as Marine Engineering and Technology and Ocean Energy Engineering deliver outstanding youths to support marine research and development in Shenzhen and China.

Three main research directions

- Deep Sea Engineering
- Coastal Engineering and Technology
- Marine Ecological Environment





▲ Future Human Habitats

“**Building smart and sustainable cities of the future**”

Based on the intersection of architecture and related disciplines in the new century, the Institute of Future Human Habitats focuses on the cutting-edge problems of future human settlement, with design thinking as the core, for smarter and more sustainable built environment.

Major support is given to the “1+3” research structure, which includes one research center and three research areas.

Three research areas

- Future Urban Science and Supporting Technology System
- Research on Digital Architecture and Intelligent Construction
- Innovation Center in Technological Humanities for Future Habitat

One research center

- Global Innovation Center on Design Thinking for Future Human Habitats



▲ Environment and Ecology

“**Tackling real-world environmental challenges**”

Oriented to the core needs of high-quality development and based on the forefront of international disciplines, we are committed to studying the theory of ecological and environmental protection, investigating key technologies, cultivating high-level personnel with global competence, and providing science and technology talent support for ecological civilization and community building with a shared future for mankind.

Six research areas

- Urban Environment and Compound Ecology
- Industry and Special Environmental Protection
- Land and Sea Interactive Environmental Protection
- Regional Cross-media Complex Pollution and Environmental Health
- Big Data and System Management of Ecological Environment
- Climate Change and Future Ecological Environment Protection





Innovation Management

“ Cultivating innovative entrepreneurs and business leaders ”

Situated at the heart of the Greater Bay Area, one of the world's leading innovation hubs, we work closely with other academic disciplines, major companies, entrepreneurs, and policy makers to build a world-class faculty of business and economics.

We strive to cultivate entrepreneurs and business leaders for China and the world and become a global thought-leadership hub in entrepreneurship and innovation management.



Division of Humanities & Social Sciences

“ Shaping values for a quality life ”

The Division of Humanities and Social Sciences (dHSS) was established on Jan. 21st, 2021, and is a secondary institution of Tsinghua Shenzhen International Graduate School. Its predecessors were the Division of Humanities (founded in 2002) and the Division of Social Sciences and Management (founded in 2010).

After over twenty years of exploration and development, dHSS has established clear aims:

- Bringing the inherent advantages of multi- and cross-disciplinary study to the cultivation of global and innovative talents;
- Combining fields, such as sociology, philosophy, psychology, art, and management studies, with our school's new engineering groups to explore and expand the dimensions of innovation studies and invest in existing resources, facilities, and teaching standards for the cultivation of innovative talents.

The main functions of the dHSS are:

- Instruction of foundational courses in the humanities and social sciences, developing essential cultural literacy courses for all students and introductory cultural courses for international students; providing multi-directional,



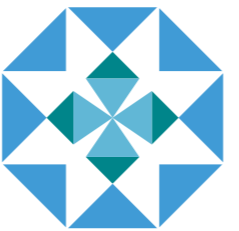
**“Rooted in China
Facing the world
Serving Public Healthcare”**

▲ Institute of Hospital Management

Tsinghua University has pulled from domestic and foreign resources to build its excellent hospital management program. Drawing from the expertise of top-rate institutions at Tsinghua, like the School of Medicine, SIGS, the School of Public Policy & Management, School of Economics & Management, and the School of Law, the Institute for Hospital Management, Tsinghua University is the first institution to provide professional interdisciplinary healthcare management programs in China. Established in May of 2012, the Institute fills a critical need for hospital management research and talent cultivation in China.

The Institute has a stellar faculty team with years of experience in teaching, research, and management. The faculty's expertise ranges from topics like health policy to hospital management, covering every field and sector of healthcare management.

Since the first cohort of students in 2013 to this year, the Institute of Hospital Management has enrolled 611 students, including 421 full-time master's students and 190 part-time students, and has conferred 329 degrees. Six cohorts have already successfully completed the program, and the employment rate of recent graduates has increased year after year (76%, as of 2021).



Vision

- Train talents in the field of hospital management that have an international outlook as well as practical and professional skills
- Build a world-class research platform for hospital management
- Promote the transformation and development of China's hospital management system

Global Cooperation

The Institute of Hospital Management offers the following dual degree programs:

- Tsinghua-Yale Double Master's Degree Program in Hospital Management & Public Health
- Tsinghua-Johns Hopkins Doctor of Public Health Program

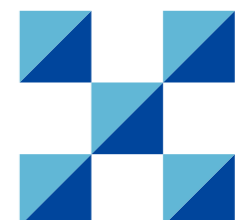
▲ Research Platforms

Shenzhen Geim Graphene Center

In December 2017, the Shenzhen Geim Graphene Center (SGC) officially unveiled.

SGC is managed by the Shenzhen Science and Technology Innovation Committee and supported by the Tsinghua-Berkeley Shenzhen Institute and Tsinghua SIGS.

Under the leadership of Professor Andre Geim, 2010 Nobel Prize winner in physics and one of graphene's discoverers, the Center will perform cutting-edge research on two-dimensional materials represented by graphene, and become a multi-functional service platform for research and development, standardization, and industrial testing.

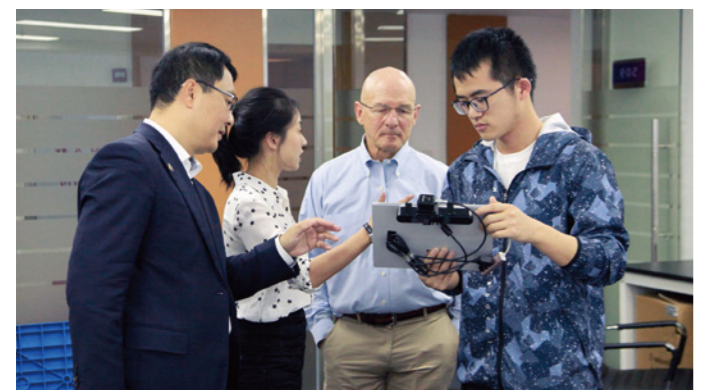


RISC-V International Open Source Laboratory



In November 2019, the RISC-V International Open Source Laboratory (RIOS Lab) was officially unveiled.

Under the leadership of 2017 A.M. Turing Award winner Prof. David Patterson and operational support from Tsinghua-Berkeley Shenzhen Institute, RIOS Lab conducts cutting-edge research in RISC-V hardware and software technology.



The RIOS Lab aims to contribute to industrial innovation needs of the city, focus on the field of RISC-V open source instruction set CPU research, and cultivate high-end talents in processor and open source hardware design.

In 2021, RIOS released PicoRio 1.0, an open-source 64-bit RISC-V multi-core SoC.

Qing Yan Hai Shi 1

Qing Yan Hai Shi 1 is the first scientific expedition and trial ship of both Shenzhen City and Tsinghua University. Constructed in 2016, the ship measures 49.8 meters long, 13 meters wide and 4.4 meters high. Its full load displacement is near 1,000 tons, with a speed of 11 knots.

In October 2018, parts of its navigation system were tested in the Yangtze river, acknowledging that the maximum speed, performance of main equipment and other indicators met the requirements.

In November 2018, a sea trial was carried out in Shanwei, and in April 2019, Qing Yan Hai Shi 1 successfully completed its first scientific expedition in the Pearl River Estuary sea area.



National Government-approved Organizations

- National Key Laboratory of Power Systems in Shenzhen
- National & Local United Engineering Lab for Personalized Anti-tumor Drugs
- National-Local Joint Engineering Laboratory of Functional Carbon Materials
- Guangdong-Hong Kong-Macao Greater Bay Area & San Francisco Bay Area Five Creations International Innovation Center
- State Key Laboratory of Chemical Oncogenomics



Provincial & Ministerial Government-approved Organizations

- Ministry of Education Research Center for Computer Networks (Shenzhen)
- Key Laboratory of Chemical Biology
- Environmental Protection Key Laboratory of Microorganism Application and Risk Control
- Guangdong Advanced Battery and Materials Engineering Technology Research Center
- Institute for the Testing of Deep-Sea Engineering Equipment
- Guangdong Provincial Key Laboratory of Thermal Management Engineering & Materials
- Guangdong Engineering Center of Polarization Imaging and Sensing Technology
- Guangdong Engineering Technology Research Centre of Power Equipment Reliability in Complicated Coastal Environments
- Guangdong Optical Wireless Communication Engineering and Technology Center
- Research Center for New Internet Engineering Technology of Guangdong Province
- Guangdong Provincial Engineering Research Center for Urban Water Cycle and Environment Safety
- Evaluation Center for Industrial Energy Conservation and Green Development
- Guangdong Graphene Innovation Center
- Popular Science Base on Arts and Humanities

Unique
Learning
Opportunities

INNOVATION



▲ From Research to Impact

Tsinghua SIGS continues to explore and strengthen cooperation between industry, academia, and research to ensure that research outcomes result in products and services that benefit the public.

We have established relationships with leading industry partners such as Tencent, Huawei and China Southern Power Grid. By developing a systematic technology transfer infrastructure, Tsinghua SIGS will continue to contribute technology and personnel to drive development of the local economy and respond to rapidly changing needs of emerging industries.

Tencent 腾讯

BGI 华大

HUAWEI

ZTE INSTRUMENTS

平安科技
PING AN TECHNOLOGY

iBR 深圳建科院

商汤
senseTime

中国工程物理研究院
CHINA ACADEMY OF ENGINEERING PHYSICS

中国联通
China
unicom
创新·改变世界

中国科学院深海科学与工程研究所
Institute of Deep-sea Science and Engineering, Chinese Academy of Sciences

▲ Open and Online Learning

Tsinghua SIGS takes the lead in innovative teaching and shares high-quality learning resources with the public.

As of October 2021, eleven massive open online courses (MOOC) and five national quality online open courses are available. By integrating novel methods such as flipped classroom, Rain classroom, and offering online certificate programs, the school has been selected as a "Smart Teaching Pilot Project" by the Online Education Research Center, Ministry of Education for three consecutive years.

Since the beginning of 2016, Tsinghua SIGS has remained committed to innovating in the classroom by using online resources like MOOC. Currently, fifteen classes at SIGS are part of Tsinghua University's hybrid classroom pilot project and more than 100 classes use Rain classroom edtech tools.

Tsinghua SIGS encourages courses to open up for members of the community, and a number of courses are also shared with neighboring schools such as Harbin Institute of Technology, Shenzhen, and Peking University Shenzhen Graduate School.



▲ Innovation and Entrepreneurship



We nurture entrepreneurial minds that push boundaries and bring novel ideas to life. Innovation and entrepreneurship education at Tsinghua SIGS is integrated into various aspects of students' curriculum, with a focus on strengthening innovative spirit, entrepreneurial awareness and ability.

An innovation and entrepreneurship education system has been initially formed, with a team of mentors, programs, maker and incubation spaces, and rich resources to help students turn ideas into reality. In July 2020, Tsinghua SIGS established the Innovation & Entrepreneurship Education Alliance of Shenzhen, witnessing a new stage of cooperation with higher education institutions in the Greater Bay Area.

▲ High-level Academic Exchange



To provide students and faculty with an active and flourishing academic environment, Tsinghua SIGS hosts and organizes various academic events, including the Tsinghua Hong Kong-Macao Symposium, the Tsinghua University Postdoctoral Innovation & Industry Forum, the International Interdisciplinary Innovation Forum, and the Greater Bay Area Doctoral Student Nanshan Academic Forum. With these events, we encourage students and faculty to expand their academic horizons, stimulate their academic interests, and gain inspiration to continue exploring in their fields of study.

Tsinghua SIGS cooperates with the One Belt-One Road Strategy Institute, Tsinghua University, Center for International Security and Strategy, Tsinghua University, Public Private Partnership (PPP) Research Center at Tsinghua University, and other Tsinghua think-tanks organizations to support predictive, forward-looking, and policy-oriented research of the Guangdong-Hong Kong-Macao Greater Bay Area and the Belt and Road Initiative (BRI). Not only does this research increase Tsinghua's societal impact, but also bolsters progress in academic scholarship, educational reform, and society while serving the advancement of the national and regional economy and society.

GLOBAL
VIEW

Tsinghua SIGS & the World



International Partnerships

Tsinghua SIGS offers a variety of research, academic exchange and joint degree programs with Tsinghua partner institutions around the world.

We organize regular visits and student exchange programs with over 30 institutions in the United States, Canada, United Kingdom, Norway, Denmark, Germany, Australia, Japan, Singapore and other countries and regions. These programs broaden students' horizons, enhance cross-cultural communication, and provide opportunities for students to collaborate on issues of global importance.

Tsinghua SIGS will continue to work with long-standing and new partners to nurture talent, create research platforms and promote scientific research.



Kanazawa University



Waseda University



The University of Tokyo



Akita Prefectural University



Iwate University



Nagoya University



Kyoto University



Seoul National University



The University of Sydney



The University of Melbourne

CAMPUS VII

Campus Life



Sports



No Sports,
No Tsinghua



SIGS
Athletic
Field

University Town
Swimming Pool



▲ Arts & Culture



Tsinghua SIGS not only looks to the future but also honors its past. In December 2021, the statue Junzi was unveiled, bringing an important part of Tsinghua history to the SIGS campus.

Junzi was created by sculptor Li He, professor and doctoral supervisor at the Academy of Arts & Design, Tsinghua University. Three hundred and twenty members from Tsinghua alumni associations in Shenzhen, Guangzhou, and Dongguan funded the project.

The statue depicts Liang Qichao, a well-known intellectual, educator, statesman, and scholar from Guangdong province. On November 5th, 1914, Liang was invited to speak at Tsinghua. The speech he made on that day was called "Junzi," or "a person of virtue" in English.

In the speech, he quoted from *Zhouyi* (The Book of Changes): "As Heaven's movement is ever vigorous, so must a person of virtue ceaselessly strive along with self-discipline. As Earth is vast and grand, so must a person embrace the world with virtue and tolerance." He encouraged students to focus on morality in their studies and to become people of virtue.

Later, "Self-discipline and Social Commitment," two words referenced in the quote from *Zhouyi* in "Junzi," would be written in school regulations and would eventually become Tsinghua's school motto.

As Liang Qichao's speech "Junzi" inspired many generations of students, Junzi the statue will inspire present and future students to live by the Tsinghua motto.



▲ Academics



Environment

