



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

清华大学深圳国际研究生院

Tsinghua Shenzhen International Graduate School

国际生招生介绍

Application Guidelines for International Students



Contact Us

For admission-related questions, please contact the SIGS Admissions Office
by email: admission@sz.tsinghua.edu.cn or call: +86 755 26036110

For scholarship-related questions, please contact the SIGS Office of Academic Affairs
by email: pyc@sz.tsinghua.edu.cn or call: +86 755 26036030

Follow us on Instagram @[tsinghua.sigsadm](https://www.instagram.com/tsinghua.sigsadm) for more!

Please visit our official website for more information: sigs.tsinghua.edu.cn/en/



Admission to Tsinghua Shenzhen International Graduate School 2025 (For International Students)

About Tsinghua SIGS

Tsinghua Shenzhen International Graduate School (SIGS) is a public graduate education institution jointly established by Tsinghua University and the Shenzhen Municipal Government against the backdrop of national efforts to deepen higher education reform and promote the development of the Guangdong-Hong Kong-Macao Greater Bay Area.

SIGS was founded as an expansion and integration of the Graduate School at Shenzhen, Tsinghua University (established in 2001), and the Tsinghua-Berkeley Shenzhen Institute (TBSI, established in 2014).

- | | |
|--|---|
|  Institute of Data and Information |  Institute of Future Human Habitats |
|  Institute for Ocean Engineering |  Institute of Materials Research |
|  Institute of Environment and Ecology |  Institute of Biopharmaceutical and Health Engineering |
|  Division of Humanities and Social Sciences |  Institute for Hospital Management |
|  Open Faculty for Innovation, Education, Science, Technology and Art (Open FIESTA) |  Institute of Innovation Management |

How to Apply

Application Portal:

<https://yzbm.tsinghua.edu.cn/intlLogin>

Application opens:

The online application for 2025 entry will open on 8:00 a.m. Beijing Time on **October 1, 2024**.

Application closes:

The application closes at 17:00 p.m. Beijing Time on **May 31, 2025**.

Please note that if you would like to apply for any scholarships, we recommend that you aim to have your application complete and submitted by December 2024. For information on Chinese Government Scholarship application, please refer to China Scholarship Council official website.

Application Documents

- Personal statement
- Degree certificate and degree authentication
- Academic transcript
- Language Proficiency Test score report
- Two academic recommendation letters
- Passport (Personal ordinary-type passport): Passport information page

Some programs may require additional application documents; please check the program remarks.

Financial Aid

Scholarships are granted on both a merit and need basis.

• **Chinese Government Scholarship** - The Full CGS usually covers tuition, stipend, on-campus accommodation (or accommodation subsidy), and medical insurance. Annual Review is strictly required for all CGS holders.

• **Tuition Scholarship** - Covers full or partial tuition fee with a duration of one academic year. Applicants may apply for Tuition Scholarships annually (competitive).

• **SIGS Outstanding Scholarship** - Applications from full-time international new students admitted to our school will be ranked and selected based on their previous academic achievements, research outcomes, and overall performance. The specific amount of the scholarship will be tiered and distributed according to the results of the annual selection process.

Living allowance - All students are eligible - 33,000 RMB/year for doctor students and 7,200 RMB/year for master's students.

Assistantship - Outstanding students will be considered for Teaching Assistants and Research Assistant positions.

Master's Programs Catalog

Major	Research Field
Master of Finance	Master of Finance
Data Science and Information Technology	Data Science and Technology
Environment Science and New Energy Technology	Global Environment and New Energy Technology (Material Science Area/Environmental Area)
Precision Medicine and Healthcare	Biology-Nanobiology-Bioinformatics
	Bioengineering and Translational Medicine
Master of Architecture	Master of Architecture in Future Human Habitats Design
Urban and Rural Planning	Master of Urban Systems in Human Habitats
Electronic Information	Artificial Intelligence
	Big Data Engineering
	Biomedical Engineering
	Electronic and Communication Engineering
	Instrument and Meter Engineering
	Integrated Circuits and Systems
	Intelligent Manufacturing
	Interactive Media Design and Technology
	Internet+Innovation Design
	Marine Technology and Engineering
Computer Technology	Computer Technology
Mechanical Engineering	Intelligent Manufacturing
Materials and Chemical Engineering	Functional Materials and Devices
	Pharmaceutical Engineering
	Evidence-based Health Engineering
Resources and Environmental Engineering	Marine Technology and Engineering
	International Master's Program in Green Environmental Infrastructure
Electrical Engineering	Electrical Engineering
	Ocean Energy Engineering
Civil and Hydraulic Engineering	Marine Technology and Engineering
	Ocean Energy Engineering
Public Administration	Hospital Management
Master of Accounting	Master Program in Advanced Financial Management and Big Data (Part-time)
Logistics Engineering and Management	Logistics Engineering and Management
	Smart Logistics
Healthcare Administration	Master of Program in Healthcare Administration (Part-time)

Featured Programs – Full English Programs

- Urban and Rural Planning/Master of Urban Systems in Human Habitats (New Program)
- Logistics Engineering and Management/Smart Logistics (New Program)
- Data Science and Information Technology
- Environment Science and New Energy Technology
- Precision Medicine and Healthcare/Bioengineering and Translational Medicine
- Resources and Environmental Engineering/International Master's Program in Green Environmental Infrastructure

After enrollment, students can apply for the following Double Degree Programs:

The principal language of instruction is English.

- Tsinghua University - University of California, Berkeley **Data Science and Information Technology** Dual Degree Master's Program
- Tsinghua - CRI Joint Master's Program in **Precision Medicine and Healthcare** and **Internet+Innovation Design**
- Tsinghua University - Kyoto University Double Master's Degree Program,
- Tsinghua University - Leibniz University Hannover Dual Master's Degree Program,
- Tsinghua University - Kanazawa University Double Master's Degree Program,
- Tsinghua University - Universiti Malaya Dual Master's Degree Program in **International Master's Program in Green Environmental Infrastructure.**
- Tsinghua University - London School of Economics and Political Science Dual Master's Program in Health Policy,
- Tsinghua University - Yale University MA-MPH Double Degree Program in Health Care Management in **Public Administration.**

Doctoral Programs Catalog

Major
Applied Economics
Chemistry
Biology
Mechanical Engineering
Instrument Science and Technology
Materials Science and Engineering
Electrical Engineering
Electronic Science and Technology
Information and Communication Engineering
Control Science and Engineering
Computer Science and Technology
Data Science and Information Technology
Architecture
Civil Engineering
Hydraulic Engineering
Chemical Engineering and Technology
Environmental Science and Engineering
Environment Science and New Energy Technology
Biomedical Engineering
Precision Medicine and Healthcare
Management Science and Engineering
Business Administration

More information on supervisors, please refer to SIGS official website.

Tsinghua SIGS accepts **bachelor degree holders to pursue doctoral degrees**. Applicants must meet all the uniform requirements of the university, as well as the requirements of SIGS listed below:

- The Minimum Requirement of Undergraduate GPA or Average scores: 3.5/4.0 or B+ or 85/100;
- Chinese Proficiency Requirement: HSK band 4 with a score of 195 or above; English program applicants can be exempt from the HSK certificates.
- Non-native English speakers must meet the minimum English proficiency requirement: TOEFL: 80/IELTS: 6.5.

Featured Programs – Full English Programs

- Data Science and Information Technology
- Environment Science and New Energy Technology
- Precision Medicine and Healthcare
- Shenzhen Medical Academy of Research and Translation Joint PhD Program in Biology and Chemistry-Relying on the cultivation of Tsinghua Shenzhen International Graduate School and Shenzhen Medical Academy of Research and Translation. For more information, please refer to: <https://smart.org.cn/en/EducationalExchange/Education2/EnrollmentWork/ProjectIntroduction/index.html>

