

# 2025 Admission to Institute of Data and Information

#### About SIGS

Launched in March of 2019, Tsinghua SIGS is a research and graduate education institution of Tsinghua University located in southern China. Building upon Tsinghua's academic legacy and Shenzhen's innovative resources, our students and faculty are dedicated to tackling global challenges through cutting-edge research and collaboration. Tsinghua SIGS has set up academic disciplines that promote interdisciplinary research and learning. They include Materials Science, Data Science & Information Technology, Biopharmaceutical & Health Engineering, Ocean Engineering, Future Human Habitats, Environment & Ecology and Innovation Management.

### ♦ About iDI

The Institute of Data and Information (iDI) adheres to the principles of innovation, crossover, integration, industrialization, and internationalization, serves and supports the needs of major national projects and development plans, and is oriented to the industrial demands and applications of the Guangdong-Hong Kong-Macao Greater Bay Area. Relying on the top-tier engineering education system of Tsinghua University, iDI cooperates with RWTH Aachen University, Technical University of Munich and etc. to attract top international talents, and strives to build a world-class highland for talents in data and information-related fields, a high-level postgraduate training base, and a bridgehead in the Guangdong-Hong Kong-Macao Greater Bay Area for the incubation and technology transfer of innovative achievements.

#### • Our Programs

iDI offers 8 Doctoral Programs and 12 Master's Programs to international students. Master's degree programs are generally required to be completed in 2-3 years, and Doctoral degree programs in 3-4 years. For students with a Bachelor's degree who move on directly to pursue a Doctoral degree program, the study period is normally 4-5 years.

Code	Major	<b>Remarks of Application</b>
080200	Mechanical Engineering	Chinese Proficiency Test (HSK) score is not required.
080400	Instrument Science and Technology	Chinese Proficiency Test (HSK) score is not required.

#### 1. Doctoral Programs



080900	Electronic Science and Technology	Chinese Proficiency Requirement: Not required / HSK band 4 with a score of 195 or above (depends on the supervisor).	
081000	Information and Communication Engineering	Chinese Proficiency Test (HSK) score is not required. Some supervisors cannot accept bachelor degree holders to apply for doctoral programs.	
081100	Control Science and Engineering	Chinese Proficiency Test (HSK) score is not required.	
081200	Computer Science and Technology	Chinese Proficiency Test (HSK) score is not required.	
0812J3	Data Science and Information Technology	This program takes English as the medium of instruction.	
120100	Management Science and Engineering	Chinese Proficiency Requirement: HSK band 4 with a score of 195 or above.	

### 2. Master's Programs

Code	Major	<b>Research Field</b>	Remarks of Application
0812J3	Data Science and Information Technology	Data Science and Technology	This major takes English as the medium of instruction.
		Electronic and Communication Engineering	Chinese Proficiency Requirement: HSK band 4 with a score of 195 or above.
	Electronic and 400 Information Engineering	Integrated Circuits and Systems	Chinese Proficiency Requirement: HSK band 4 with a score of 195 or above.
085400		Artificial Intelligence	Chinese Proficiency Requirement: HSK band 4 with a score of 195 or above.
		Big Data Engineering	Chinese Proficiency Requirement: HSK band 4 with a score of 195 or above.
		Interactive Media Design and Technology	Chinese Proficiency Requirement: HSK band 4 with a score of 195 or above.



			Applicants are advised to provide valid GRE/GMAT test scores. Additional portfolio regarding interactive media (game, film, animation, literature, design, etc.) is recommended to submit under one PDF file.
		Instrument and Meter Engineering	Chinese Proficiency Requirement: HSK band 4 with a score of 195 or above.
		Intelligent Manufacturing	Chinese Proficiency Requirement: HSK band 4 with a score of 195 or above.
085404	Computer Technology	Computer Technology	Chinese Proficiency Requirement: HSK band 4 with a score of 195 or above.
085500	Mechanical Engineering	Intelligent Manufacturing	Chinese Proficiency Requirement: HSK band 4 with a score of 195 or above.
125604	Logistics Engineering and	Logistics Engineering and Management	Chinese Proficiency Requirement: HSK band 4 with a score of 195 or above.
	Management	Smart Logistics	This program takes English as the medium of instruction.

## • Application Requirements

Qualifications of Applicants

1. Applicants must be non-Chinese citizens with a valid personal ordinary-type passport.

2. Master's degree program applicants should have a Bachelor's degree or an equivalent degree to a Bachelor's degree (or above) in China. Doctoral degree program applicants should have a Master's degree or an equivalent degree to a Master's degree (or above) in China. The students who will enroll in 2025 must obtain the nationally recognized bachelor's or master's degree (for the universities of Chinese mainland) or the authentication report issued by Chinese Service Center for Scholarly Exchange, Ministry of Education, P. R. China (CSCSE) (for overseas universities) before THU graduate student registration date of 2025, otherwise the admission qualification is invalid.



3. For 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.

### • How to Apply

#### • Application Portal

#### https://yzbm.tsinghua.edu.cn/intlLogin

#### • Application Documents

- 1. Personal statement.
- 2. Degree certificate and degree authentication.
- 3. Academic transcript.
- 4. Language Proficiency Test score report
- 5. Two academic recommendation letters
- 6. Passport (Personal ordinary-type passport): Passport bio page

Other unfinished matters in this guide are implemented in accordance with 'Admission to

Graduate Programs of Tsinghua University 2025 (For International Students)'

https://yz.tsinghua.edu.cn/en/info/1035/1444.htm

### Application Deadlines

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

\* Please note that for the applicants of Chinese Government Scholarship, the application should be completed and submitted by the end of December 2024. For information on Chinese Government Scholarship application, please refer to China Scholarship Council official website.

#### • Study in China

http://www.campuschina.org

• Scholarship Application for Students

http://studyinchina.csc.edu.cn/#/login

### • Decision Notification

Decision timelines vary by program, and the graduate program to which you applied will communicate the admission decision to you in accordance with the program's notification timeline.



# • Costs (Unit: RMB Yuan)

• Application fee - 800 RMB

### • Tuition Fees

Туре	Major / Research Fields	Tuition Fee of 2025	
Doctor	All 40,000 RMB/Y		
	08 Engineering	33,000 RMB/Year	
	Electronic Information/	75 000 DMD W	
	Interactive Media Design and Technology	75,000 RMB/Year	
Master's	Logistics Engineering and Management/	20.000 <b>DMD</b> /V	
	Logistics Engineering and Management	30,000 RMB/Year	
	Logistics Engineering and Management/ Smart	26.000 <b>DMD</b> /Voor	
	Logistics	36,000 RMB/Year	

• Accidental Injury and Hospitalization Insurance - 800 RMB /year.

### ♦ Financial Aid

#### • Scholarships will be granted on both merit and need basis.

1. Chinese Government Scholarship (CGS) - The Full CGS usually covers tuition, stipend, oncampus accommodation (or accommodation subsidy), and medical insurance. The Partial CGS includes one or a few items in the Full CGS. Annual Review is strictly required for all CGS holders.

**2.** Tuition Scholarship - For example, the Beijing Government Scholarship for International Students, covers full or partial tuition fee with a duration of one academic year. Applicants may apply for Tuition Scholarships annually (competitive).

**3. SIGS outstanding Scholarship** - Applications from full-time international new students admitted to our institute 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

SIGS provides living allowance for all the students - 33,000 RMB/year for doctor students and 7,200 RMB/year for master's students.

Assistantship

SIGS also offers different assistantship for outstanding students: teaching assistant and research assistant.

### • Visa Application and Registration

In general, registration is held in late August or early September at Shenzhen. All students should present the required original degree certificates, and submit the degree authentication issued



**by THU designated institutions upon registration at Tsinghua University for enrollment qualification review.** Students who fail the enrollment qualification review will be disqualified from enrollment and study at Tsinghua University.

### Accommodation

#### SIGS provides accommodation for ALL full-time graduate students.

School accommodation is **automatically reserved** for admitted students and students do not need to apply on their own. For reference, the housing rate for 2024 is 1000 RMB per month for single bedroom. Housing rate for 2025 will be noticed upon registration.

Students who wish to live off-campus are required to provide the International Students & Scholars Center (issc@sz.tsinghua.edu.cn) with their address, and are responsible for completing a Registration Form of Temporary Residence for Visitors within 24 hours of moving in.

### Contact of SIGS

- For admission related issues, please contact SIGS Admissions Office by mail admission@sz.tsinghua.edu.cn or call +86 755 26036110
- For scholarship related issues, please contact SIGS Office of Academic Affairs by mail pyc@sz.tsinghua.edu.cn or call +86 755 26036030

Doctoral Programs			
Code	Major	Contact	
080200	Mechanical Engineering	Ms. Xu xu.mengling@sz.tsinghua.edu.cn +86-755-26036356 Ms. Wen wen.jiamin@sz.tsinghua.edu.cn +86-755-26036058	
080400	Instrument Science and Technology	Ms. Xu xu.mengling@sz.tsinghua.edu.cn +86-755-26036356 Ms. Wen wen.jiamin@sz.tsinghua.edu.cn +86-755-26036058	

#### • Contact of Programs



		Ms. Tang
080900	Electronic Science and Technology	admissions.ece@sz.tsinghua.edu.cn
		+86-755-26038836
	Information and Communication Engineering	Ms. Tang
081000		admissions.ece@sz.tsinghua.edu.cn
		+86-755-26038836
		Ms. Cai
081100	Control Science and Engineering	meai@sz.tsinghua.edu.cn
		+86-755-86717869
		Ms. Liu
081200	Computer Science and Technology	liurita@sz.tsinghua.edu.cn
		+86-755-86203272
0812J3	Data Science and Information Technology (English-Taught Program)	Ms. Wu
		tbsi@tbsi.tsinghua.edu.cn
		+86-755-26924345
	Management Science and Engineering	Ms. Shao
120100		logistics@sz.tsinghua.edu.cn
		+86-755-86962674

Master's Programs			
Code	Major	<b>Research</b> Fields	Contact
0812J3	Data Science and Information Technology	Data Science and Technology (English-Taught Program)	Ms. Wu tbsi@tbsi.tsinghua.edu.cn +86-755-26924345
		Electronic and Communication Engineering	Ms. Tang admissions.ece@sz.tsinghua.edu.cn +86-755-26038836
085400	Electronic and Information Engineering	Integrated Circuits and Systems	Ms. Hu icas@sz.tsinghua.edu.cn +86-755-26036352
		Artificial Intelligence	Ms. Cai meai@sz.tsinghua.edu.cn +86-755-86717869



		Ms. Huang
	Big Data Engineering	huang.lingyan@sz.tsinghua.edu.cn
		0755-86239174
	Interactive Media	Ms. Zhang
	Design and	irene.zhang@sz.tsinghua.edu.cn
	Technology	+86-755-86531654
		Ms. Xu
		xu.mengling@sz.tsinghua.edu.cn
	Instrument and Meter	+86-755-26036356
	Engineering	Ms. Wen
		wen.jiamin@sz.tsinghua.edu.cn
		+86-755-26036058
		Ms. Xu
		xu.mengling@sz.tsinghua.edu.cn
	Intelligent	+86-755-26036356
	Manufacturing	Ms. Wen
		wen.jiamin@sz.tsinghua.edu.cn
		+86-755-26036058
		Ms. Liu
-	Computer Technology	liurita@sz.tsinghua.edu.cn
Technology		+86-755-86203272
		Ms. Xu
		xu.mengling@sz.tsinghua.edu.cn
Mechanical	Intelligent	+86-755-26036356
Engineering	Manufacturing	Ms. Wen
		wen.jiamin@sz.tsinghua.edu.cn
		+86-755-26036058
	Lociation Environmi	Ms. Shao
т ·		logistics@sz.tsinghua.edu.cn
Logistics Engineering and Management	and Management	+86-755-86962674
	Smart Logistics	Ms. Shao
	(English-Taught	logistics@sz.tsinghua.edu.cn
	Program)	+86-755-86962674
	Engineering Logistics Engineering and	Interactive Media Design and TechnologyInteractive Media Design and TechnologyInstrument and Meter EngineeringInstrument and Meter EngineeringIntelligent ManufacturingComputer TechnologyComputer TechnologyMechanical EngineeringIntelligent ManufacturingIntelligent ManufacturingMechanical 