



International Students Office (ISO) University of Shanghai for Science & Technology(USST) Address:Rm.201, 202, 101, Virginia Hall, No.516 Jungong Rd, Shanghai, P.R.China

Postcode:200093

Landline:

+86-21-55271502(Director)

+86-21-55270783(VISA)

+86-21-55270087(Int'l Students Admissions)

Fax:+86-21-55270783 Mailbox:fso@usst.edu.cn Website:http://isoe.usst.edu.cn **International Student Enrollment Brochure of 2024** University of Shanghai for Science and Technology

WELCOME TO USST

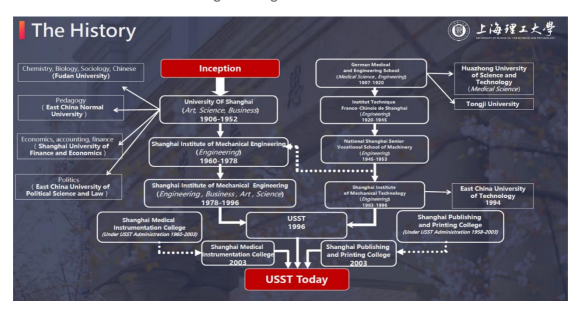
Where research-oriented teaching, top-tier disciplines, and profound cultural richness come together to engage in connotative development and foster International exchanges worldwide



1. USST BRIEFING AND FACTS

The University of Shanghai for Science and Technology (USST), a key multidisciplinary applied research-oriented university under direct supervision and jurisdiction of Shanghai municipal government, boasts engineering as its core discipline. USST has been putting efforts on the coordinated development in such disciplines as engineering, science, economics, management, literature, law, and art. USST has become a pilot unit for the construction of "a high-level local institution of higher education" in Shanghai.

The history of USST goes back to Shanghai College established in 1906 and the German Medical and Engineering School founded in 1907.



Academicians from the Chinese Academy of Sciences or Chinese Academy of Engineering (adjunct academicians included)	974 Professors or associate professors of different fields	1158 full-time teachers with doctoral degree
64 Undergraduate programs	28 First-level disciplines authorized to offer master degrees	8 First-level disciplines authorized to offer doctoral degrees
7 National-level engineering education practice centers	6 Pilot majors for the cultivation of outstanding engineers under the sponsor of the Ministry of Education	

USST consists of 18 colleges, schools and departments with more than 27,000 full-time students, of whom over 16,000 are undergraduate students and 10,000 plus graduate students. Of its 2,700 faculty & staff members, there are 7 academicians of Chinese Academy of Sciences, and Chinese Academy of Engineering (adjunct academicians included), 73 national-level talents, 316 provincial or ministerial-level talents, 974 faculty members with senior professional titles, and 430 doctoral supervisors.

USST always adheres to the fundamental task of "fostering virtue through education", implements the concept of "the concept of docking with industry, transforming programs and guiding employment," and carries forward the school-running tradition of relying on industry and pooling all the resources of "industry, university and research," cultivating high-quality "engineering-oriented, innovative and internationalized" talents.



2. DISCIPLINARY CLUSTER AND FOCUS

- Optical Engineering. The discipline of Optical Engineering of USST, led by its PI Zhuang Songlin, the famous optical expert and academician of Chinese Academy of Engineering, can be traced back to the discipline of Optical Instruments established in 1960. In 2015, Optical Engineering was approved as "the Peak Discipline" of Shanghai and was rated as excellent in the "Peak Discipline" accreditation in 2017. The discipline ranked 10th (first in Shanghai) in the national discipline accreditation in 2012, and ranked B+ (first in Shanghai) in the fourth-round national discipline accreditation conducted by the Ministry of Education in 2017.
- II **Power Engineering and Engineering Thermophysics**, a first-level discipline of USST, is dedicated to the research of energy use and energy development, as well as the efficiency of energy utilization. In 2015, it was approved as the discipline supported by "Shanghai Plateau Discipline Construction Program".
- III Management Science and Engineering Discipline. Added to the National Economic Management Experimental Teaching Center built early, the discipline boasts two national-level platforms and one provincial-level platform. IV The Mechanical Engineering Discipline has established an integrated system for cultivating students of bachelor, master, and doctor degrees. It passed the accreditation by China Engineering Education Accreditation Association (CEEAA) in 2017.
- V **Biomedical Engineering**. USST launched its study in the field of biomedical engineering within the disciplinary framework of refrigeration and optics more than 30 years ago and had turned out a number of talents. In 2004, the Biomedical Engineering Research Institute was established, providing a good opportunity for the rapid development of the biomedical engineering discipline. Within 8 years, it accomplished its disciplinary layout, ranging from the first-level master's degree in biomedical engineering to the postdoctoral research station.

3. USST CAMPUS

USST has 4 main campuses, which are spread across Yangpu district and Xuhui district.



(JUNGONG ROAD 334 CAMPUS)



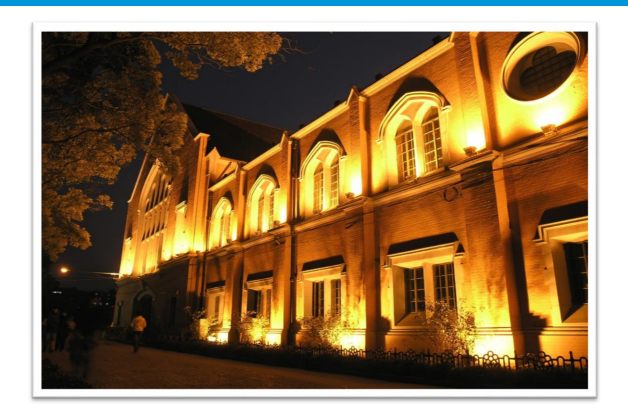
(JUNGONG ROAD 516 CAMPUS)



(JUNGONG ROAD 1100 CAMPUS)

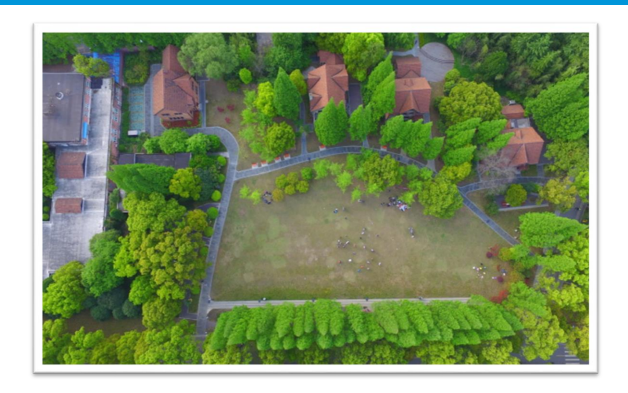


(MIDDLE FUXING ROAD 1195 CAMPUS)



Auditorium and White Chapel, or "GRAND HALL "simply, the Building of Historical Units, set up in 1937.

- Specifically the Gothic Architecture;
- The Night view will be extraordinary together with the neon lights;



FOUR key Features for our beautiful campus

- Well-spaced flowers and trees(花木扶疏)
- Red-brick buildings dotting here and there (红楼三五矗立其间)
- Place of peace (宁静的美)
- Contemplative beauty (从容的美)









(Snapshot of Teaching Building)





(Snapshot of Library)



EDUCATION

4.INTERNATIONAL PROSPECTUS



(Our Fellow Graduates)

USST features in age-long international education history and boasts excellent international school characteristics. USST has accepted the challenge of developing its undergraduate and graduate programs and is adopting international standards. In the past, the university has widely participated in international academic exchange activities.

It has established formal collaborations with more than 82 universities in America, Britain, Germany, Canada, Japan, Australia and other countries throughout the world. Twenty prestigious universities from 7 countries have become its international partners, and work with USST to promote student exchanges.

Two international joint programs— the Sino-British College and Sino-German College, include resident foreign faculty with whom Chinese and international students study. Until now, USST has received more than 4,000 international students from 109 countries in Asia, Africa, Europe, North America, South America and Oceania.

One of the earliest institutions of higher education in mainland China to set up international joint programs, USST, which currently has nearly 600 international students, has established cooperative relations with more than 190 institutions of higher education in 37 countries and regions, such as the United States, the United Kingdom, Germany, Canada, Japan, Australia and Ireland. It has established two Sino-foreign joint educational institutions, namely, the Sino-British College and Sino-German College. USST has been one of the vice director-general units of Shanghai - Hong Kong Universities Alliance.



Tertiary Education Quality Accreditation for International Students in China (abbreviated as TEQAISC)

USST has successfully passed the "Tertiary Education Quality Accreditation for International Students in China". Our university has received the Education Service Certification Certificate issued by the China Education Association for International Exchange (CEAIE) with the certificate number CEAIEQA-EIS-C-2020014.

5.DEGREE PROGRAM

At JUNGONG ROAD 516 CAMPUS, the educational programs offered encompass undergraduate, master's, and doctoral programs. There are more than 50 majors available for international students in the undergraduate program, over 30 primary disciplines for the master's program, and nearly 20 primary disciplines for the doctorate program.

To align with the evolving engineering disciplines, the university is actively promoting the cross-disciplinary integration of majors. New majors including Data Science and Big Data Technology, Robotics Engineering, Artificial Intelligence, and Intelligent Science and Technology have been incorporated into our undergraduate program.

At MIDDLE FUXING ROAD 1195 CAMPUS, Degree programs are taught entirely in English across the whole spectrum of School of Business and Management, School of Engineering and Computing, School of Languages, Education and Cultures by a highly qualified academic team comprising 120 lecturers with international teaching backgrounds from 20 different countries and regions. International lecturers account for 70% of the academic team.

1) Application PORTAL/ONLINE Application https://usst.at0086.cn/Student



Application Duration:

https://iso.usst.edu.cn/2019/1212/c9507a199637/page.htm



2) Admission Documentation:

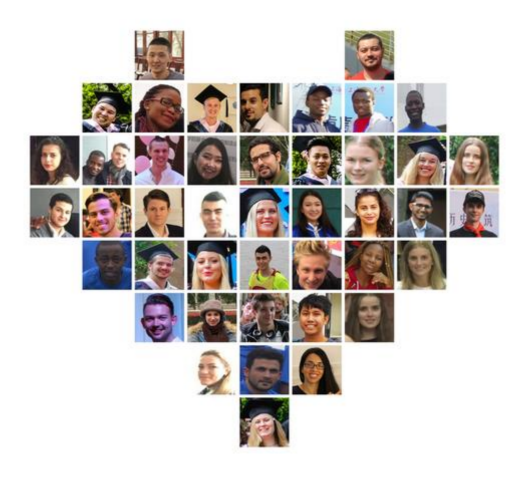
https://isoe.usst.edu.cn/2019/1226/c9764a212606/page.htm



3) Q&A

https://isoe.usst.edu.cn/2019/1226/c9764a212602/page.htm





6.FEES

[Application fee]

- 800(Degree programs);
- 400(Non-degree Programs)

[Tuition fee (per year)]

	Humanities	Science	Engineering	Arts
Undergraduate	20,500	23,000	30,000	38,000
Master	24,000	30,000	35,000	
Doctorate	30,000	35,000	40,000	
Visiting students	20,000	23,000	30,000	
Advanced visiting students	20,000	23,000	30,000	
Chinese	19,000			
Language				

[Comprehensive Medical Insurance (per year)] 800 CNY

[Monthly Expenses(per month/Estimated Amount)]
2000-2500 CNY

7. SCHOLARSHIP AND FELLOWSHIP

USST offer two types of scholarships, for the central government and local government respectively, please go to http://isoe.usst.edu.cn for more information.

The Chinese Government Scholarship (CSC-B) application shall be submitted online from December to March at http://www.campuschina.org/zh/.

The Shanghai Municipal Government Scholarship(SGS) is to be applied from January to June online at http://isoe.usst.edu.cn.

[Full-ride scholarship]

Students who are granted the Full-ride exempt from tuition, International Students Apartment Fees and comprehensive medical insurance, monthly allowance included.

[Partial scholarship]

Students who are granted the Partial will be exempt from tuition and comprehensive medical insurances.

Scholarship Sponsorship Period

- Bachelor's Degree (4 years)
- Master's Degree (3 Years)
- Doctoral Degree (3 Years)

Program Category	Program Details	Application period
Chinese Government Scholarship (CSC)	Bilateral Program(A) and Self Enrollment Program(B); Type-A: Undergraduate, Master And Doctorate Program General Scholars and Senior Scholars:	Bilateral Program(A): (consult the dispatching authorities of your home country for more details); Self Enrollment Program(B): Jan. to
	Type-B: MASTER and Doctorate.	April each year;
Shanghai Municipal Government Scholarship (SGS)	Full-ride and Partial; 2. For Undergraduate, Master and Doctorate Program;	1.Full-ride: February/March to beginning of April; 2.Partial: February/March to July;
Shanghai Municipal Government Scholarship (SGS, 1+4, 1-year Pre-school plus 4- year Undergraduate)	Meet the requirement of Pre- school; Target student: Student with High School Diploma;	February/March to beginning of April;

8.INTERNATIONAL STUDENTS APARTMENTS



Price List for USST International Student Apartment No.1 Building

Room Types	Price per person	Notes
Double Room (2 single beds)	35 CNY	Shared Bathroom
Double Room (2 single beds)	45 CNY	Private Bathroom
Single Room	55 CNY	Shared Bathroom

Price List for USST International Student Apartment NO. 2 Building

Room Types	Price per person	Notes
Triple Room (3 single beds)	30 CNY	Shared Bathroom
Double Room (2 single beds)	40 CNY	Shared Bathroom

Indoor Facilities:

Facilities	Items
Furniture	bed, wardrobe, desk, chair, bookshelf, etc.
Electric Appliance	air conditioner, etc
Bedding	bed sheet, quilt, mattress, quilt cover, pillowcase, pillow provided on your requirement for short-term visiting students by the apartment.
Internet	broadband access.
Bathroom	basin, toilet, shower curtain, hot water power, etc.
Spraying smoke sensor	two in each room.

Public Facilities:

Facilities	Items	
Water Dispenser	1 in each public room on each floor; hot & cold drinking water	
Laundry Service	6 automatic washing machines and 2 drying machines in the laundry room of the ground floor	
Public Kitchen	1 induction cooker, 1 microwave oven, 1 table, and 4 chairs in each public kitchen from Floor 2 to Floor 4	
Public Area	2 desks, 6 chairs	
Guest Hall	tables, chairs	
Security Access Control	Main entrance and room entrance	

9. USST ACADEMIC YEAR

Fall semester

from September to mid/late January the next year (variation in line with that of the Chinese Spring Festival)

·Winter vacation

from mid/late January to mid/late February

·Spring semester

from late February or early March to June

·Summer vacation

from mid/late June to early/mid September



10. Study in Shanghai



(USST CAMPUS VR)



(International Students Office, USST)



(Promotional Video)



(Guide to Payment Services in China)





(VISA Information)



(Shanghai Metro)



(Shanghai Airport)



(Shanghai International Services Official portal)



(E-CNY Service Guide for Visitors in China)



11. CONTACTS

Degree programs (Jungong Road Campus)

International Students Office
Address/ Rm.101, Virginia Hall, International Affairs Office, No.516, Jungong Rd.,
Shanghai,200093, China
Telephone/ 0086-21-55270087,55270783
Fax/ 0086-21-55270783

Email/ fso@usst.edu.cn

Contacts/ Mr. ZHANG Web/ http:/iso.usst.edu.cn

[Non-degree programs (Fuxing Road Campus)]

Room 101, Admin Building
1195 Middle Fuxing Road
Contacts/ Mr. Hou
Shanghai, 200031 PRC
Tel/ +86(0) 21 6474 2606
Email/ International@sbc.usst.edu.cn

Exchange programs (Jungong Road Campus)

Address/ Hujiang College,No.516, Jungong Rd, Shanghai,200093,China Contacts/ Ms. Ellen Liang Telephone/ 0086-21-55271930 Email/ exchangestudents@usst.edu.cn web/ https://hujiang.usst.edu.cn/

Chinese language Pre-school (Jungong Road Campus)

Address/ Hujiang College,No.516, Jungong Rd, Shanghai,200093,China Contacts/ Ms. Fei Telephone/ 0086-21-55271930 Email/ scie@usst.edu.cn web/ https://hujiang.usst.edu.cn/

12. DEGREE PROGRAM MAJORS

AND DISCIPLINES DISTRIBUTION

DEGREE PROGRAM MAJORS AND DISCIPLINES DISTRIBUTION		
Undergraduate - 4 years		
Major Category	Program	
	Materials Shaping and Control Engineering	
	Materials Science and Engineering	
	Vehicle Engineering	
	Industrial Design	
	Management Science	
	Process Equipment and Control Engineering	
	Environmental Engineering	
	Robotics Engineering	
Engineering Experimental Class (Intelligent Manufacturing)	Building Environment and Energy Engineering	
	Energy and Power Engineering	
	Biomedical Engineering	
	Energy Storage Science and Engineering	
	Food Science and Engineering	
	Food Quality and Safety	
-	Civil Engineering	
-		
-	New Energy Science and Engineering Mechanical Design and Manufacture and Automation	
	-	
	Rehabilitation Engineering	
<u> </u>	Measurement & Control Technology and Instrumentation	
_	Electrical Engineering and Automation	
	Electronic and Information Engineering	
<u> </u>	Opto-Electronics Information Science and Engineering	
	Computer Science and Technology	
	System Science and Engineering	
Engineering Experimental Class (Electronics and Information)	Data Science and Big Data Technology	
	Communication Engineering	
	Information Management and Information System	
	Medical Information Engineering	
	Intelligent Science and Technology	
	Automation	
	New Media Technology	
	Artificial Intelligence (AI)	
	Traffic Engineering	
Engineering Experimental Class (Medical and Engineering Integration)	Intelligent Medical Engineering	
	Applied Chemistry	
	Medical Imaging Technology	
Science Experimental Class	Mathematics and Applied Mathematics	
·	Applied Physics	
	IE-Industrial Engineering	
	Public Service Administration	
Economic Management Experimental Class	International Economy and Trade	
	Accounting	
	Finance	
	Taxation	
	Editing and Publishing	
Journalism and Communication	Communication	
	Advertising	
	Product Design	
 	Animation	
Design Studies	Environmental Design	
Design Statutes	Visual Communication Design	
-	Package Design	
Non-major category enrollment, recruit by major	German	
	Japanese D	
	Business Administration (Sino-U.S. cooperative education)	

DEGREE PROGRAM MAJORS AND DISCIPLINES DISTRIBUTION		
Master's - 3 years		
School / College	Program	
School of Energy and Power Engineering	Dynamics	
	Power engineering and engineering Thermophysics	
	Optical Engineering	
	Instrument Science and Technology	
School of Optical-Electrical and Computer	Information and Communication Engineering	
Engineering	Control Science and Engineering	
	Computer Science and Technology	
	Software Engineering	
	Applied Economics	
	System Science	
	Systems Engineering	
Business School	Traffic Engineering	
	Management Science and Engineering	
	Business Administration	
	Public Administration	
School of Machanical Engineering	Mechanical Engineering	
School of Mechanical Engineering	Electrical Engineering	
College of Ferriga Languages	Foreign Languages and Literatures	
College of Foreign Languages	Japanese Language and Literature	
School of Environment and Architecture	Civil Engineering	
School of Environment and Architecture	Environmental Science and Engineering	
Callaga of Sajanaa	Physics	
College of Science	Math	
School of Marxism	Marxist theory	
School of Health Sciences and Engineering	Biomedical Engineering	
School of freath Sciences and Engineering	Food Science and Engineering	
	Journalism and Communication	
College of Communication and Art Design	Design	
	Digital Publishing and Communication	
	Materials Science and Engineering	
School of Materials and Chemistry	Chemistry	
	<u> </u>	

Note. The Green Rendering program provides medium of instruction in Chinese or English, depending on the Supervisor Acceptance Letter.

DEGREE PROGRAM MAJORS AND DISCIPLINES DISTRIBUTION

Doctorate - 3 years

School / College	Program
School of Energy and Power Engineering	Power engineering and engineering Thermophysics
School of Optical-Electrical and Computer	Optical Engineering
Engineering	Control Science and Engineering
Business School	Systematic Science
Business School	Management Science and Engineering
School of Mechanical Engineering	Mechanical Engineering
School of Environment and Architecture	Energy and Environmental Engineering
College of Science	Mathematical Theory and Method of Complex Systems
Conege of serence	Optoelectronic Physics and Devices
	Biomedical Engineering
School of Health Sciences and Engineering	Food Science and Engineering
	Biomedical Engineering (Medical)
	Electromechanical Functional Material
School of Materials and Chemistry	New Energy Material
	Biomedical Chemistry and Sensing

Note. The Green Rendering program provides medium of instruction in Chinese or English, depending on the Supervisor Acceptance Letter.

汉语预科项目

Chinese Programs



Welcome to Hujiang College, USST

The University of Shanghai for Science and Technology (USST), with a history of 117 years, a key multidisciplinary applied research-oriented university under direct supervision and jurisdiction of Shanghai municipal government, boasts engineering as its core discipline. USST has been putting efforts on the coordinated development in such disciplines as engineering, science, economics, management, literature, law, and art. USST has become one of the first batch of pilot units for the construction of "a high-level local institution of higher education" in Shanghai. USST currently has 64 bachelor's degree programs (including 20 national first-class discipline programs and 13 municipal first-class discipline programs), as well as 8 post-doctoral programs, 8 first-class discipline doctoral programs, 28 first-class master's degree programs, and 20 professional master's degree programs. USST also boasts 20 teaching platforms, 52 provincial ministerial-level platforms, 7 national scientific research platforms and 44 provincial or ministerial-level teaching platforms. Its eight leading disciplines, namely, Engineering, Science, Chemistry, Computer Materials Science,

Environmental/Biological Science, Agricultural Science, Physics and Mathematics have long ranked among top 1% of Essential Science Indicators (ESI) in the world.

Hujiang College, a college under the direct administration of USST, is an international family to students from all over the world.

Hujiang College provides Chinese language courses to overseas students and offers a full range of support and opportunities for international students to take part in various social clubs and cultural exchange activities. Campus life here is fascinating, interesting and promising.

Chinese Programs

The Chinese Language Preparatory Program, which is carried out during September-January (autumn semester) and February-June (spring semester) each year is a Chinese language teaching program for international students who plan to continue professional study in China's higher education institutions. It improves the Chinese language competence of international students coming to China and

increases their understanding of the Chinese culture, so that their Chinese language proficiency and Chinese cultural awareness will meet the basic standard required in the entry of Chinese higher education institutions for academic study.







Program Photos

Program Features

- Priority Admission in Degree Programs of USST
- Small-group instruction by Professional Teachers
- Improve Chinese Skills All-round

Program Contents

Program duration: Fall Semester(Sep-Jan)
 Spring Semester (Mar-Jun)

· Curriculum

16 Weeks (per semester)	
Course	Credit Hours per week
Comprehensive Chinese Course	12
Chinese Listening Course	4
Chinese Speaking Course	2
Chinese Reading Course	4
HSK Tutoring (only in spring semester)	3
Total Credit Hours per week	22/25

Application fee: 400RMB

Tuition: 9500RMB/semester, 19000RMB/academic year

How to apply:

1. Send Email to us for application form

Email: scie@usst.edu.cn

2. Go to Hujiang College to inquire

Address:Office 107, Hujiang College, University of Shanghai for Science and Technology (No. 516 Jungong Road, Yangpu District, Shanghai)

Tel: 021 - 5527 1930 (Ms. FEI)

Ways of Payment:

Bank transfer (See detailed information of USST bank account)

Bank Details:

Account Name: University of Shanghai for Science and Technology

Account Number: 033720-00801018818

Bank Name: Changbai Branch, Yangpu District, Shanghai, Agricultural Bank of

China

Bank Address: No.1 Changbai Road, Yangpu District, Shanghai

SWIFT Code: ABOC CNBJ 090

Pleae note student's name and Hujiang College Chinese Program during remittance.

Admission Procedures

- 1.Please follow the application procedures, and pay the application fee. (Results will be coming out in 2 weeks.)
- After getting the e-admission letter, please pay the tuition fee within 5 days, and send the payment proof (Only remittance or bank transfer needed) to scie@usst.edu.cn.
- 3. After receiving the confirmation of your payment, we will arrange the delivery of the documents for student visa.
- 4. During the first week, school will post course instructions. All the new students should finish registration.



上海理工大学沪江学院汉语预科招生简章

上海理工大学-百年学府,拥有117年历史,位于国际化大都市-上海,是一所以工学为主,工学、理学、经济学、管理学、文学、法学、艺术学等多学科协调发展的上海市属重点应用研究型大学,是上海市首批"高水平地方高校"建设试点单位。现有64个本科专业,其中国家级一流专业建设点20个,上海市级一流专业建设点13个。有8个一级学科博士学位授权点,29个一级学科硕士学位授权点,19个硕士专业学位类别,6个博士后科研工作流动站。拥有19个国家级和52个省部级教学平台,7个国家级和44个省部级科研平台。工程学、材料科学、化学学科、计算机科学学科、环境/生态学学科五个学科稳居ESI全球前1%行列。

上海理工大学沪江学院,作为上海理工大学直属学院,负责外国留学生汉语教学工作。 沪江学院这个国际大家庭,招收来自欧洲、亚洲、非洲、北美洲等 69 个国家和地区的留学生。在这里,留学生们将获得全方位的支持和帮助。学院组织的校园活动丰富多彩,留学生们有机会体验到各种精彩的文化交流活动。相信在上海理工大学的学习生活将成为您难忘的记忆。

汉语项目

沪江学院汉语预科项目是为计划在中国高等教育机构进行专业

学习的国际学生而设的中文教学项目。该项目通常在每年的秋季学期 (9月至1月)和春季学期 (2月至6月)进行。其目的是提高学生 的中文水平,增进他们对中国文化的了解,以满足中国高等教育机构 学术学习的入学所需的基本标准。该项目涵盖了语言课程和文化课程,帮助学生掌握日常生活和学习中所需的语言技能,并深入了解中国的历史、文化、习俗等方面知识。通过参与汉语预科项目,国际学生能够更好地适应在中国的学习和生活环境,为未来的专业学习做好准备。







项目照片

课程特色

- 上海理工大学本科、硕士优先录取
- 资深讲师授课
- 小班教学
- 中文能力全面提升

课程内容

学习时间: 秋季学期(9月-1月)
 春季学期(3月-6月)

• 课程设置

16 周	
课程名称	周学时
汉语综合课	12
汉语听力课	4
汉语口语课	2
汉语阅读课	4
HSK 辅导课 (仅在春季学期)	3
总周学时	22/25 (仅春季学期)

报名费: 400RMB

学 费: 9500RMB/学期 19000RMB/学年

缴费方式:

银行转账(详见上海理工大学账号信息)

账户信息:

账户名: 上海理工大学

账户号: 033720-00801018818

开户行:农业银行上海市杨浦区长白支行

开户行地址:上海市杨浦区长白路1号

国际电汇代码: ABOC CNBJ 090

【注意:请在汇款中注明付款人姓名,及汇款用途:沪江学院汉语课程】

如何申请:

- 1. 发 email 到沪江学院邮箱 scie@usst.edu.cn, 进行申请。
- 2. 直接到学院咨询并填写报名表

学校地址: 上海市杨浦区军工路 516 号沪江学院 107 办公室

电话: 021 - 5527 1930 (费老师)

入学流程:

- 1. 请完成网上报名并支付报名费,等待审核结果(一般需要两周左右)。
- 2. 接收到录取通知书后5日内全额缴纳学费,并将学费支付 凭证(仅银行转账或汇款需要)发送到 scie@usst.edu.cn。
- 3. 学校确认缴费后发放纸质版录取材料(含JW202表)。
- 4. 开学第一周, 学校发布课程须知, 所有新生完成注册。