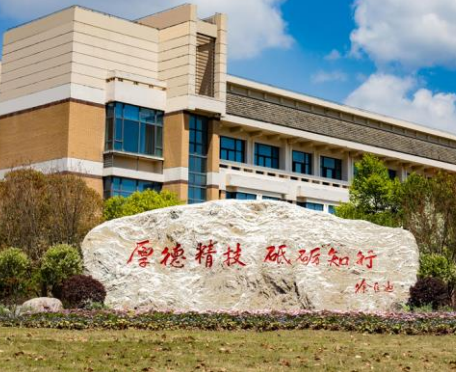




Shanghai Institute of Technology

—A CRADLE OF ENGINEERS

International Cooperation Office
Shanghai Institute of Technology



上海应用技术大学
SHANGHAI INSTITUTE OF TECHNOLOGY

is a full-time public university with over 60 years history. SIT owns two campuses – Xuhui downtown campus is located in city center of Shanghai , adjacent to Caohejing Hi-tech Park. Fengxian main campus is located in Fengxian Bay area. The two campuses cover an area of 1106870.2 square meters.

SIT is one of the top 100 demonstration University of Applied Sciences distinguished by its Perfume and Aroma Technology program in China. SIT is also one of the pilot universities included in the Chinese Ministry of Education (MOE) “Excellence Engineer Education Program” and one of the 15 pilot universities to deepen innovative, originality and entrepreneurship education (IOE education) funded by Shanghai Municipal government. As one member of UAS alliance under the guidance of Chinese Ministry of Education, after 60 years of twists and turns, SIT has developed a mature application-oriented education system including **56 undergraduate programs** with a focus on engineering and natural science areas, **8 thesis-based master’s degree programs** and **11 discipline areas of professional master’s degree programs** covering 8 major discipline complexes including engineering, science, management, economics, humanities, laws, agriculture and art. Approved by MOE, we are granted the authority to offer doctorate degree in Chemical Engineering and Technology in 2021. Among programs we offer, **Perfume and Aroma Technology, Chemical Engineering and Technology, Applied Chemistry, Electrical Engineering and Automation, Civil Engineering, Landscape Architecture, Mechanical Design Manufacturing and Automation, Food Science and Engineering, Material Science and Engineering** are the national Pilot Programs.

The total enrollment is around 16480 students. SIT has more than 1743 full-time teachers and high-quality research faculty. SIT has increased the percentage of industry experts and elites with overseas education background so as to equip cultivate talents with strong practical ability and international way of thinking.

SIT owns 7 National First-class Undergraduate Program Construction Sites approved in 2021 (Materials Science and Engineering, Chemical Engineering and Technology, Perfume and Aroma Technology, Food Science and Engineering, Information Management and Information System, Marketing and Software Engineering) and 8 Provincial First-class Undergraduate Program Construction Sites approved in 2019 (Chemical Engineering and Technology, Electrical Engineering and Automation, Civil Engineering, Mechanical Design Manufacturing & Automation, Food Science and Engineering, Perfume and Aroma Technology, Pharmaceutical Engineering and Information Management and Information System). In 2020, SIT adds 4 newly approved Undergraduate Programs by the Ministry of Education including **Artificial Intelligence, Robotics Engineering, Big Data Management and Application and Intelligent Manufacturing Engineering**. Concerning doctorate degree education, SIT adds 2 new Doctor conferrable spots in **Chemical Engineering and Technology and Materials and Chemical Engineering**.

SIT has established extensive cooperation and exchange relationship in various forms, for instance, seeking International authentication for Engineering programs, developing Joint Double-degree Program, carrying out Joint Education, and conducting Student/Staff Exchange Programs with **129 overseas universities and research institutions** in **29 countries and regions** all over the world. To respond to the Belt and Road initiative, we cooperated with Souphanouvong University (SU) to cultivate the local railway technical talents in Laos. The **SIT-SU Cooperative Program in Railway Engineering** enrolled **25 Laos students (19 undergraduates and 6 graduates)**. The first batch of 10 students has graduated from this program. They are expected to the first batch of Laws staff serving the construction of China-Laos Railway. Based on this successful cooperation, we established **the Belt and Road Lancang-Mekong Railway Connectivity Center** this summer in 2021, which is funded by Shanghai Science and Technology Commission. SIT has also become an ideal choice for around **100 international students** from **14 countries** to study applied science in Shanghai.

Welcome to SIT !



CONTENTS

I. PROGRAMS FOR OVERSEAS STUDENTS

✧ Undergraduates

✧ Postgraduates

II. HOW TO APPLY

III. SCHOLARSHIP

✧ Types

✧ Requirements

IV. DORMITORY FEES

V. CONTACT US



I. PROGRAMS FOR OVERSEAS STUDENTS

本科生 Undergraduates

学院 Schools	专业 Programs	学费 (元/年) Tuition fee (Yuan/year)
艺术与 设计学院 School of Art and Design	视觉传达设计 (国家一流本科专业) Visual Communication Design	22000
	环境设计 Environment Design	22000
	产品设计 Product Design	22000
	绘画 Painting	22000
香料香精 化妆品学 部 School of Perfume and Aroma Technology	香料香精技术与工程 (国家一流本科专业) Perfume and Aroma Technology and Engineering	20000
	食品科学与工程 (国家一流本科专业) Food Science and Engineering	20000
	生物工程 Biological Engineering	20000
城市建 设与安全 工程学 院 School of Urban Construction and Safety Engineering	建筑学 (五年制) Architecture	20000
	土木工程 (国家一流本科专业) Civil Engineering	20000
	安全工程 (上海市一流本科专业) Safety Engineering	20000
	建筑环境与能源应用工程 Construction Environment and Energy Application	20000
	工程管理 (上海市一流本科专业) Construction Management	20000

	能源与动力工程 Energy and Power Engineering	20000
轨道交通学院 School of Rail Transportation	铁道工程 Railway Engineering	20000
	通信工程（轨道通号技术） Communication Engineering	20000
	交通工程（铁路运输管理） Transportation Engineering	20000
	电气工程及其自动化（轨道供电牵引） Electrical Engineering and Automation	20000
	机械设计制造及其自动化（机辆工程） Mechanical Design Manufacture and Automation	20000
	软件工程（国家一流本科专业） Software Engineering	20000
计算机科学与 信息工程学院 School of Computer Science and Information Technology	计算机科学与技术（上海市一流本科专业） Computer Science and Technology	20000
	人工智能 Artificial Intelligence	20000
	风景园林（上海市一流本科专业） Landscape Architecture	20000
生态技术与工程学院 School of Ecological Technology and Engineering	园林 Gardening	20000
	园艺 Horticulture	20000
	生态学 Ecology	20000
	材料科学与工程（国家一流本科专业） Materials Science and Engineering	20000
材料科学与工程学院 School of Materials Science and Engineering	复合材料与工程（上海市一流本科专业） Composite Materials and Engineering	20000
	材料物理（国家一流本科专业）	20000

	Material Physics	
电气与电子工程学院 School of Electrical and Electronic Engineering	电气工程及其自动化(上海市一流本科专业) Electrical Engineering and Automation	20000
	电子信息工程 Electronic and Information Engineering	20000
	集成电路设计与集成系统 Integrated Circuit Design and Integrated System	20000
	机器人工程 Robotics Engineering	20000
机械工程学院 School of Mechanical Engineering	机械设计制造及其自动化(上海市一流本科专业) Mechanical Design Manufacture and Automation	20000
	过程装备与控制工程(上海市一流本科专业) Process Equipment and Control Engineering	20000
	智能制造工程(新专业) Intelligent Manufacturing Engineering	20000
化学与环境工程学院 School of Chemical and Environmental Engineering	化学工程与工艺(国家一流本科专业) Chemical Engineering and Technology	20000
	制药工程(国家一流本科专业) Pharmacy Engineering	20000
	环境工程 Environmental Engineering	20000
	应用化学 Applied Chemistry	20000
	给排水科学与工程 Water Supply and Drainage Science and Technology	20000
理学院 School of Sciences	数学与应用数学(数理金融、统计与计算科学)	20000

	Mathematics and Applied Mathematics	
	光电信息科学与工程(光电信息检测与器件) Optical Information Science and Technology	20000
经济与管理学院 School of Economics and Management	市场营销(国家一流本科专业) Marketing	18000
	信息管理与信息系统(国家一流本科专业) Information Management and Information System	18000
	国际经济与贸易(上海市一流本科专业) International Economy and Trade	18000
	会计学(上海市一流本科专业) Accounting	18000
	大数据管理与应用 Big Data Management and Application	18000
外国语学院 School of Foreign Languages	英语 English	18000
	德语 German	18000
人文学院 School of Humanities	社会工作 Social Work	18000
	劳动与社会保障(上海市一流本科专业) Labor and Social Security	18000
	文化产业管理 Cultural Industry Management	18000

研究生 Postgraduates

学费 (25,000 元/年) Tuition fee (25,000 Yuan/year)

学院 Schools	专业名称及研究方向 Programs and Directions
城市建设与安全工程学院 School of Urban Construction and Safety Engineering	风景园林 (专业学位) Landscape Architecture 02 建筑环境与城市设计
	资源与环境 (专业学位) Resources and Environment 01 城市安全与应急 02 化工安全与能源环境 03 资源安全与灾害防治
	土木水利 (专业学位) Civil and Hydraulic Engineering 01 土木工程防灾减灾 02 工程风险评价与管理 03 人工环境及能源利用
	管理科学与工程 Management Science and Engineering 04 管理系统工程
	化学工程 Chemical Engineering 01 绿色化学与清洁生产技术
生态技术与工程学院 School of Ecological Technology and Engineering	风景园林 (专业学位) Landscape Architecture 01 风景园林规划与设计 02 建筑环境与城市设计 03 风景园林工程与技术 04 园林植物种质创新与应用 05 风景资源与遗产保护利用 06 风景园林历史与理论
	材料与化工 (专业学位) Materials and Chemical Engineering

	<p>生态学</p> <p>Ecology</p> <p>01 植物生态学</p> <p>02 修复生态学</p> <p>03 园林生态学</p> <p>04 应用生态学</p> <p>05 微生物生态学</p>
<p>轨道交通学院</p> <p>School of Rail Transportation</p>	<p>电子信息（专业学位）</p> <p>Electronic Information</p> <p>01 智能计算与大数据技术</p> <p>02 光电信息感知与智能处理技术</p> <p>03 轨交智能控制与检测技术</p>
	<p>资源与环境（专业学位）</p> <p>Resources and Environment</p>
	<p>交通运输</p> <p>Transportation</p> <p>01 列车智能诊断与监测</p> <p>02 轨道交通信息与安全控制</p> <p>03 铁道基础设施智能维护</p>
	<p>车辆工程</p> <p>Vehicle Engineering</p> <p>01 机车车辆结构特性研究与安全性分析</p> <p>02 轨道车辆电气控制与自动化技术</p> <p>03 轨道车辆运行环境分析与监测</p>
	<p>控制科学与工程</p> <p>Control Science and Engineering</p> <p>01 故障诊断与智能控制</p> <p>02 机器人与自动化装备</p> <p>03 智能检测与检测技术</p>
<p>计算机科学与信息工程学院</p> <p>School of Computer Science and Information Technology</p>	<p>控制科学与工程</p> <p>Control Science and Engineering</p> <p>03 智能检测与传感技术</p>
	<p>电子信息（专业学位）</p> <p>Electronic Information</p>

香料香精化妆品学部
School of Perfume and Aroma
Technology

生物与医药 (专业学位)

Biology and Pharmacy

- 01 香料香精技术与工程
- 02 化妆品技术与工程
- 03 天然生物质技术与工程

生物化工

Biochemical Engineering

- 01 天然产物功能因子的功效评价与应用
- 02 天然产物的生物合成及提取技术

香料香精技术与工程

Perfume and Aroma Technology and Engineering

- 01 香精制备技术与应用
- 02 香料制备技术与应用
- 03 香料香精质量评价

轻工技术与工程

Light Industry Technology and Engineering

- 01 香料化学与香精技术
- 02 化妆品科学与技术
- 03 发酵工程
- 04 食品资源与风味化学

理学院
School of Sciences

电子信息 (专业学位)

Electronic Information

数学

Mathematics

材料科学与工程

Materials Science and Engineering

- 01 新能源与节能材料

控制科学与工程

Control Science and Engineering

- 03 智能检测与传感技术

机械设计及理论

Mechanical Design and Theory

- 02 非线性力学理论及其应用

材料科学与工程学院

材料与化工 (专业学位)

<p>School of Materials Science and Engineering</p>	<p>Materials and Chemical Engineering</p> <p>材料科学与工程</p> <p>Materials Science and Engineering</p> <p>01 材料成型与加工</p> <p>02 晶体材料及生长技术</p> <p>03 新能源与节能材料</p> <p>材料化学工程</p> <p>Material Chemical Engineering</p> <p>01 光电材料</p> <p>02 高分子材料</p> <p>03 新能源材料</p>
<p>机械工程学院</p> <p>School of Mechanical Engineering</p>	<p>机械（专业学位）</p> <p>Mechanical Engineering</p> <p>电子信息（专业学位）</p> <p>Electronic Information</p> <p>机械制造及其自动化</p> <p>Mechanical Manufacture and Automation</p> <p>01 成型工艺及其装备制造技术</p> <p>02 先进制造技术与装备</p> <p>03 先进表面工程技术及其装备</p> <p>机械电子工程</p> <p>Mechatronic Engineering</p> <p>01 机电系统智能化集成技术</p> <p>02 智能检测与控制技术</p> <p>03 机器人应用技术</p> <p>机械设计及理论</p> <p>Mechanical Design and Theory</p> <p>01 机械系统可靠性</p> <p>02 非线性力学理论及其应用</p> <p>03 动力机械强度与振动</p> <p>04 绿色高效过程装备技术</p>

<p style="text-align: center;">艺术与设计学院 School of Art and Design</p>	<p>艺术设计 Art Design</p> <p>01 视觉传达与交互设计 02 景观与室内设计 03 产品与陈设艺术设计 04 公共艺术设计</p>
<p style="text-align: center;">经济与管理学院 School of Economics and Management</p>	<p>管理科学与工程 Management Science and Engineering</p> <p>01 信息系统与商务智能 02 服务科学与管理 03 技术创新及知识产权管理 04 管理系统工程</p> <p>工程管理（专业学位） Project Management</p> <p>01 化工工程管理 02 大数据与智能制造 03 知识产权管理 04 工程项目管理</p>
<p style="text-align: center;">人文学院 School of Humanities</p>	<p>管理科学与工程 Management Science and Engineering</p> <p>05 创意城市管理</p> <p>社会工作 Social Work</p>
<p style="text-align: center;">化学与环境工程学院 School of Chemical and Environmental Engineering</p>	<p>化学工程 Chemical Engineering</p> <p>01 绿色化学与清洁生产技术 02 电化学工程 03 石油化工</p> <p>制药工程 Pharmacy Engineering</p> <p>01 新药合成与设计 02 药物合成工艺 03 药物分析与质量控制</p>

	应用化学 Applied Chemistry 01 表面处理化学与技术 02 绿色能源化学的纳米技术 03 精细化学品合成
	工业催化 Industrial Catalysis 01 催化新材料 02 清洁能源与催化 03 环境催化
	生态学 Ecology 02 修复生态学 04 应用生态学
	生物与医药（专业学位） Biology and Pharmacy
	材料与化工（专业学位） Materials and Chemical Engineering
	资源与环境（专业学位） Resources and Environment
	控制科学与工程 Control Science and Engineering 01 故障诊断与智能控制 02 机器人与自动化装备 03 智能检测与传感技术
电气与电子工程学院 School of Electrical and Electronic Engineering	电子信息（专业学位） Electronic Information
	机械电子工程 Mechatronic Engineering 01 机电系统智能化集成技术 02 智能检测与控制技术 03 机器人应用技术

II. HOW TO APPLY

1. sit.at0086.cn/student (SIT Registration Site);
2. http://edu.sh.gov.cn/study_cn/ (Shanghai Scholarship Application Site);
3. E-mail: 149280484@qq.com; chenrosalind@outlook.com

Deadline

Academic Program: 30 June

Chinese Language Program: 31 July/15 January

III. SCHOLARSHIP

1. Types

	Tuition	Dorm.	Living Subsidy (Yuan)	Requirements
A (not for freshmen)	waiver	waiver	Postgraduates: 3000/month Undergraduates: 2500/month	1.Undergraduates or postgraduates 2.Exceptional academic achievements 3.HSK5 (270) and above
B	waiver	/	/	1.Undergraduates or postgraduates 2.Excellent academic achievements 3.HSK4 (210) or HSK5 (180) and above

2. Requirements

(1) **Chinese Language:** HSK4 (210 points) above for undergraduates, HSK5 (180 points) above or the undergraduate program was taught in Chinese for postgraduates.

(2) **Age:** Applicants for undergraduate programs shall be under the age of 25, while postgraduate applicants shall be under the age of 35 and 40 for master's and doctorate programs respectively.

IV. DORMITORY FEES

Xuhui Campus (Downtown)	¥ 6000/year (double room, air-con, bath room, internet access, public kitchen)
Fengxian Campus (Suburb)	¥ 4800/year (double room, air-con, bath room, internet access, public kitchen)

V. CONTACT US

Ms.CHEN

International Cooperation Office

Shanghai Institute of Technology

Fengxian Campus: Room 115, Administration Building, No.100 Hai Quan Road, Shanghai

Zip Code: 201418

Tel: +86-21-60877296

Xuhui Campus: Room 224, Library, No.120, Caobao Road, Shanghai

Zip Code: 200235

Tel: +86-21-64941159

School Website: <https://inter.sit.edu.cn/4829/list.htm>

