

Q GUANGZHOU · CHINA





With a rich history spanning over 2,200 years, Guangzhou venerates its cultural heritage. The city's dynamic economic growth has enabled the creation of distinctive architectural landmarks, a seamless metro system, efficient intercity transportation, a cutting-edge international airport, and state-of-the-art exhibition centers. These developments collectively redefine Guangzhou as a captivating and cosmopolitan metropolis.

Today, Guangzhou ranks among the top three economically dynamic and thriving cities in China, exerting its influence not only within China but also across Southeast Asia and the global stage. It serves as a home to more than 100 of the world's Fortune Global 500 corporations. Moreover, Guangzhou has successfully hosted the China Import and Export Fair for over a century since 1957, establishing itself as a global trade showcase for all of China.





Currently, Guangzhou accommodates a daily international populace ranging between 80,000 and 120,000 individuals, and it hosts over 23,000 international students engaged in their educational pursuits within Guangdong Province. With a total population exceeding twelve million, Guangzhou serves as a diverse melting pot, attracting people from across China and around the globe, fostering cultural, ethnic, and religious pluralism.

Notably, Guangzhou stands as the epicenter and cradle of Lingnan culture, a heritage that extends throughout Guangdong province and across southeastern China, Hong Kong, Macao, and major Chinese communities worldwide. This dynamic metropolis offers a plethora of cultural amenities, including cinemas, theaters, museums, art galleries, restaurants, cafes, and a vibrant nightlife scene. Among its culinary treasures, Cantonese cuisine, particularly the renowned dim sum, stands out as one of China's most delectable and celebrated gastronomic traditions.

Opting for education in Guangzhou promises more than just academic growth; it promises a lifestyle enriched by multifaceted cultural experiences. The city enjoys a sub-tropical climate with consistent rainfall throughout the year, maintaining an average annual temperature ranging between 20 and 22 degrees Celsius. This favorable climate has earned Guangzhou the moniker "City of Flowers", as abundant blooms thrive in its environs. Furthermore, Guangzhou proudly boasts one of the world's largest botanical gardens.



INTRODUCTION

01

- 01 IN THE EYES OF INTERNATIONAL STUDENTS
- 05 INTRODUCTION
- 07 INTRODUCTION TO SOUTH CHINA UNIVERSITY OF TECHNOLOGY

DEGREE PROGRAMS

- 09 UNDERGRADUATE PROGRAMS
- 18 BACHELOR OF ARTS IN TEACHING CHINESE TO SPEAKERS OF OTHER LANGUAGES
- 21 MASTER PROGRAMS
- 26 Ph.D PROGRAMS

ENGLISH-MEDIUM PROGRAMS

3'

- 31 UNDERGRADUATE PROGRAMS
- 36 MASTER PROGRAMS
- 42 Ph.D PROGRAMS

NON-DEGREE PROGRAMS

45

- 45 INTERNATIONAL FOUNDATION PROGRAM
- 47 GENERAL CHINESE PROGRAM
- 48 INTENSIVE CHINESE PROGRAM
- 49 INTERNATIONAL SUMMER CAMP PROGRAM

SCHOLARSHIP

51

- 51 CHINESE GOVERNMENT SCHOLARSHIP
- 54 INTERNATIONAL CHINESE LANGUAGE TEACHERS SCHOLARSHIP
- 56 GUANGDONG PROVINCIAL GOVERNMENT OUTSTANDING INTERNATIONAL STUDENT SCHOLARSHIP
- 57 SCUT INTERNATIONAL STUDENT SCHOLARSHIP FOR EXCELLENCE

59

FEES FOR STUDYING AT SCUT

61

UNIVERSITY FACILITIES

63

APPLICATION PROCEDURE



INTRODUCTION

IN THE EYES OF INTERNATIONAL STUDENTS

WAQAR KANWAL (康馨)



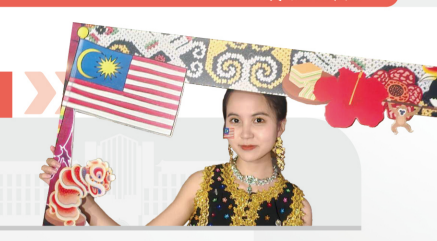
- · Pakistan, Doctoral Student
- · Control Science and Engineering (English Medium)
- Winner of Chinese Government Scholarship



Pursuing my PhD at the School of Automation, South China University of Technology (SCUT) has been a transformative experience. SCUT stands at the forefront of research and innovation, cultivating a rigorous academic environment that challenges students to push boundaries and think beyond convention. The university's commitment to excellence is evident in its world-class faculty, advanced research platforms, and strong integration of theory with real-world application. Here, I am not only deepening my expertise in intelligent control systems but also being shaped into a researcher capable of solving complex, global challenges. SCUT empowers its students to lead, to innovate, and to contribute meaningfully to the future of science and technology. I am proud to be part of this visionary institution.

THANG JIA YEN(童嘉燕)

- · Malaysia, Master Student
- · Corporate Management
- Winner of Chinese Government Scholarship



我是华南理工大学的"老新生"。华工是我首次出国留学的学校,从 2020 年本科入学到如今研二, 我已 在这里度过五年青春。虽然时光飞逝,但华工始终充满新鲜与未知,等待着我去不断探索。

华工作为 985、211 高校, 拥有世界一流学科与雄厚师资, 配备先进的教学设施, 更有丰富的讲座和活动, 让我的求学生涯远不止于书本知识。正如俗话所说:"读万卷书不如行万里路",这也是我选择来到中国留学 的初衷。

华工也为我提供了施展才华的广阔舞台:在学习之余,我积极参与各类活动,结识来自世界各地的同学, 有机会与来自不同国家的同学交流,并常作为学姐在分享会上为学弟学妹答疑解惑。一路走来,我一次次得到 老师的信任与支持,我由衷感谢学校和老师对我的培养与认可。

五年来,华工承载了我在中国的生活与梦想,留下无数珍贵回忆。我心怀感激,并以身为华工人为傲。若 有人问我毕业于哪里,我会骄傲地回答:华南理工大学!

THOMAS JEFFERSON(杜振维)



- · Indonesia, Undergraduate Student
- · Teaching Chinese to Speakers of Other Languages
- Winner of International Chinese Language Teachers Scholarship



作为一名大学生,我认为能在中国留学是非常幸运的经历。在这里,我不仅学到了丰富的知识,也获得了开 阔视野的机会。我始终相信一句话:"宝剑锋从磨砺出,梅花香自苦寒来",正是不断的努力与坚持,让我在求 学路上成长得更加坚韧。

华南理工大学位于广州,这里是充满活力的粤港澳大湾区核心城市,在这里的学习生活,让我结识了来自世 界各地的朋友,增进了跨文化交流的能力;同时,我也深入了解了中国博大精深的历史与文化。老师们在课堂内 外不断给予我鼓励和支持,激励我突破自我。

总的来说,在中国,特别是在华南理工大学求学,是我人生中极具价值的选择。这段经历不仅提升了我的学 术水平,更对我的人生规划和个人成长产生了深远影响。我相信,未来的自己一定会带着这段宝贵的经历,继续 前行。

SHCHUKINA ANASTASIIA (阿夏)

- Russia, Undergraduate Student
- International Economic and Trade (English Medium)
- Winner of Guangdong Provincial Government Outstanding International Student Scholarship
- Winner of SCUT International Scholarship for Excellence



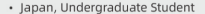
Studying economics has always been my dream, and I feel fortunate to pursue it at South China University of Technology (SCUT), in a country known for its rapid economic development. Here, I have the privilege of learning from experienced professors who not only share their academic expertise but also inspire me to think critically and apply knowledge to real-world challenges.

Beyond academics, my experience at SCUT has been enriched through extracurricular activities. As an active member of the International Students Union, I have had the opportunity to meet people from diverse cultural backgrounds, participate in meaningful events, and even help organize activities that bring the international community together. These experiences have not only broadened my worldview but also helped me strengthen valuable soft skills such as teamwork, leadership, and communication.

SCUT has provided me with both academic growth and personal development, and I am grateful for the opportunities I continue to enjoy here.

SATO MASAKO(佐藤雅子)





- · Software Engineering
- Winner of Guangdong Provincial Government Outstanding International Student Scholarship



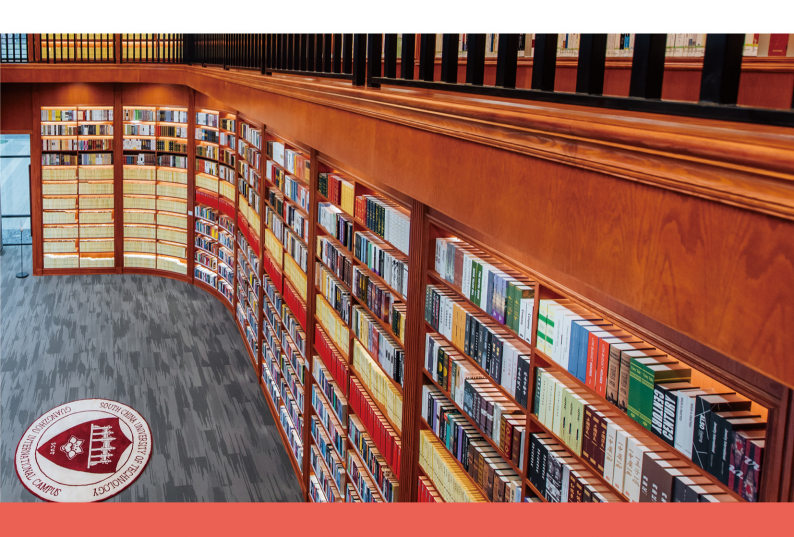
从初中起我就向往能来中国读大学,如今在华南理工大学学习软件工程专业,实现了我的梦想。中国的科技发展迅速,华工校园环境优美,老师和同学们也热情友善,让我很快适应了这里的学习与生活。在这里,不仅专业课程内容丰富,还有很多的实践机会,让我不断拓宽视野、提升能力。在华南理工的留学经历不仅让我收获了知识,更让我深入了解了中国文化。

NOVENNA CELINE (张雪玲)

- · Indonesia, Undergraduate Student
- Teaching Chinese to Speakers of Other Languages
- Winner of International Chinese Language Teachers Scholarship



对我来说,在华工留学是一段灿烂的旅程!老师们都非常热情耐心地教课,还总是鼓励我们积极参与各种活 动和比赛,不断前进。在老师们的鼓励和指导下,我参加了许多活动和比赛并有幸荣获了校级、省级以及国家级 别的奖项,这些是我人生中珍贵的经历,让我获益匪浅。此外,学校还会举办一些跟中国文化有关的活动,让我 们留学生在学习知识的同时也学习到了中国文化,令我更加爱上了中国!在华工,我发现自己不断成长,这段留 学时光,是我人生中最璀璨的宝藏!总而言之,在华工留学——我遇见了更好的自己!



INTRODUCTION

ESI Top 0.01%

Engineering

Chemistry

ESI Top 0.1%

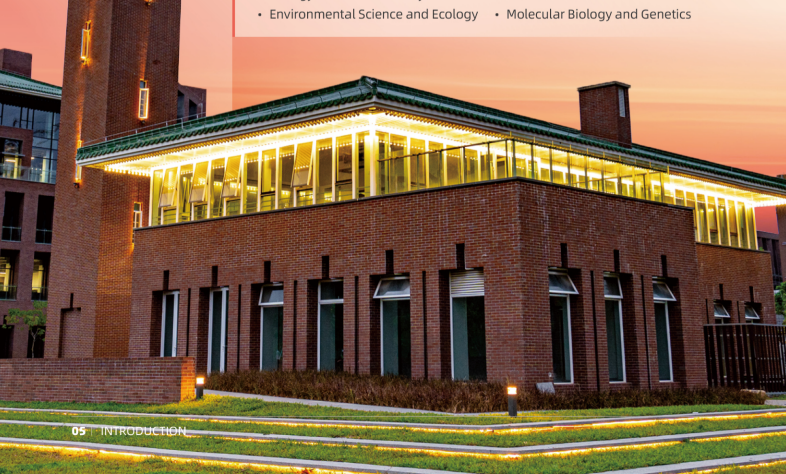
- Engineering
- Materials Science
- Chemistry

- Computer Science
- Agricultural Science

ESI Top 1%

- Engineering
- Materials Science
- Chemistry
- Agricultural Science
- Computer Science
- Physics
- Biology and Bio-chemistry

- Clinical Medicine
- Mathematics
- Pharmacology and Toxicology
- Geosciences
- General Theory of Social Science
- · Plant and Animal Science
- Economics and Business



15 Academicians

Academicians of the Chinese Academy of Sciences

Academicians of the Chinese Academy of Engineering

4 Foreign Academicians

Top 22

Global Academic Ranking in the Discipline of Engineering

The world's top 3 disciplines

Food Science and Technology, Polymer Science (2024 US News Subject Rankings)

World's Top 150

ARWU (Academic Ranking of World Universities)

16th

2023 Ranking of Mainland Chinese Universities by Google Scholar Impact 98.21%

The Employment Rate of Graduates in 2024



First-level Discipline of Master's Degree

First-level Discipline of Doctoral Degree

Provincial-level and Ministerial-level Scientific Research Platforms

National Platforms

3,500+

International Students

10.28_{million}

Collection Volume of the University Library 407.47 hectares

Total Area of SCUT



4,500+

Total Number of Faculties



55,000+

Full-time Enrolled Students

INTRODUCTION TO SOUTH CHINA UNIVERSITY OF TECHNOLOGY

South China University of Technology (SCUT) stands as a prominent institution of higher learning within China. As a public university committed to research excellence, it operates under the direct auspices of the Chinese Ministry of Education. Situated in the vibrant metropolis of Guangzhou in South China, the university boasts a substantial campus spanning 407.47 hectares, comprising three distinct campuses: the Wushan Campus, the University Town Campus, and the Guangzhou International Campus.

The university's historical roots trace back to its founding as the South China Institute of Technology in 1952. Over the years, it has achieved significant milestones. In 1960, a mere eight years after its establishment, SCUT earned the distinction of being designated a National Key University by the state. In 1981, it garnered authorization from the State Council as one of the pioneering institutions in China to confer doctoral and master's degrees. The institution underwent a name change in 1988, becoming the South China University of Technology.

Further solidifying its reputation, SCUT was included in China's prestigious "Project 211" in 1995, a national initiative aimed at fortifying top-tier higher education institutions for the 21st century. In 2001, SCUT gained recognition in "Project 985", a seminal educational endeavor dedicated to funding world-class universities. By 2017, the university earned its place in China's esteemed "Double World Class" project as a Category-A University. In the most recent accolade, the Academic Ranking of World Universities ranked SCUT among the world's top 101-150 universities in 2023.

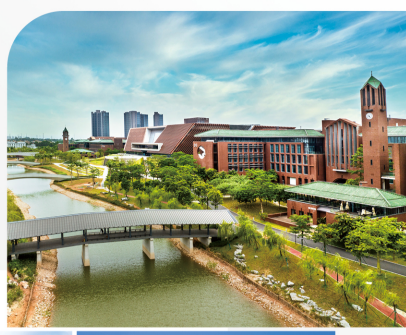
With over seven decades of dedicated growth and advancement, SCUT has evolved into a comprehensive university, harmoniously encompassing a diverse range of disciplines, including the sciences, engineering, business management, arts, social sciences, and medicine, among others. This integration of knowledge domains is a testament to SCUT's commitment to holistic education.

Notably, SCUT has achieved international acclaim in academia. According to Clarivate Analytics' Essential Science Indicators (ESI), SCUT excels in 18 subject areas that are ranked among the top 1% globally. These areas span Engineering, Materials Science, Chemistry, Agricultural Science, Computer Science, Physics, Biology and Bio-chemistry, Environmental Science and Ecology, Clinical Medicine, Mathematics, Pharmacology and Toxicology, Geosciences, General Theory of Social Science, Plant and Animal Science, Economics and Business, Molecular Biology and Genetics. Moreover, Engineering, Materials Science, Chemistry, Agricultural Science and Computer Science have entered the top 0.1% of ESI; Engineering and Chemistry entered the top 0.01% of ESI.





SCUT embarked on its journey of global engagement in the 1960s, when it began admitting international students. In July 2004, the School of International Education (SIE) was established, assuming full responsibility for the recruitment, instruction, and administration of international students. Guided by a philosophy of multicultural education, SIE aims to nurture students who possess profound knowledge. Leveraging the university's strengths, particularly in science and engineering disciplines, SIE emphasizes English-medium instruction to foster high-caliber international scholars. Presently, SIE has developed a multifaceted education framework, accommodating degree-seeking students, as well as short-term and long-term non-degree students. SCUT proudly hosts a vibrant international community, with over 3,500 students hailing from more than 130 countries.









As we embark on a new chapter in our history, our faculty remains steadfast in our commitment to student development as our foremost priority. SCUT remains unwavering in its core values, holding the academy as its foundation, nurturing talent as its driving force, fostering open-mindedness as its lifeblood, and embracing the university's rich culture as its source of vitality. These unwavering efforts collectively propel SCUT towards its aspiration of becoming a preeminent university in China and a globally renowned institution of the highest caliber.



DEGREE PROGRAMS

UNDERGRADUATE PROGRAMS

- 4 Years (Major of Architecture: 5 Years);
- SCUT enrolls international students into Chinese medium undergraduate programs by divisions;
- In the first academic year, students will take the general curriculum of their divisions;
- In the second or third academic year, the specific programs/ majors will be confirmed according to relevant schools' rules.

Schools	Divisions	Programs/Majors	Core Curriculum	CSCA Compulsory subjects
School of Architecture Architectur		Architecture (5Years)	 Architectural Design Principles of Architectural Design Fundamentals of Architectural Design Fine Arts History of Chinese Architecture History of Western Architecture Computer-Aided Design 	
	Architecture	Urban and Rural Planning		STEM ChineseMathematicsPhysics
		Landscape Architecture		•

Schools	Divisions	Programs/Majors	Core Curriculum	CSCA Compulsory subjects
School of Electric Power	Electric Specialty	Electrical Engineering and Automation	 Engineering Thermodynamics Heat Transfer Theory Principles of Turbine Fundamentals of Mechanical 	STEM Chinese Mathematics
		Energy and Power Engineering	DesigningCircuitVisual Basic Program Design	• Physics
School of Electronic and Information Engineering	Electronic Information Engineering	Electronic Information Engineering	 Circuit Analog Electronic Technology Digital Electronic Technology Signal and System Microcomputer System and Interface Digital Signal Processing Telecommunication Circuit Fundamentals of Information Theory 	STEM ChineseMathematicsPhysics
School of Automation Science and Engineering	Automation Engineering	Automation Engineering	 Analog Electronic Technology Digital Electronic Technology Power Electronic Technology Computer Network and Telecommunication 	STEM ChineseMathematicsPhysics
School of Physics and Opto- electronics Technology	Physics	Applied Physics	 Basic physics Quantum mechanics Electricity dynamics Thermodynamics and Statistical Physics Circuit and Analog Electronic Technology Digital Electronic Technology Solid State Physics Computational Physics Equation 	• STEM Chinese • Mathematics
	Opto-electronics Information Science and Engineering	 Semiconductor Physics and Devices Optics Opto-electronics Fundamentals of Information theory Signal and System Digital Signal Processing Principles of Communications Digital Electronic Technology Data Structure 	• Physics	

Schools	Divisions	Programs/Majors	Core Curriculum	CSCA Compulsory subjects
	Business Administration	Business Administration	Micro-EconomicsMacro-EconomicsPrinciples of ManagementAccountingPrinciples of Marketing	
School of Business Administration		Financial Management	 Financial Management Statistics for Management Operations Research Intermediate Financial Accounting Advanced Financial Accounting 	Humanities ChineseMathematics
	Accounting	Accounting	 Advanced Financial Accounting Cost Accounting Management Accounting Auditing Information System International Accounting 	
School of Public Administration	Public Administration	Public Administration	 Principles of Management Principles of Political Science Economics Sociology Public Administration Administrative Law and Administrative Procedure Law Public Policy Analysis Public Human Resource Management Public Crisis Management The Network Social Governance Leadership Science Civil Service System The Administrative Document Writing Management Information Systems Operations Research Statistics Principles of Social Investigation and Data Analysis 	 Humanities Chinese Mathematics
School of Foreign Languages	Business English	Business English	 Basic English Advanced English Translation Theory and Skills Interpretation Selected Readings in British Literature Selected Readings in American Literature English Listening Comprehension English Reading English Writing English Speaking 	Humanities Chinese Mathematics

Schools	Divisions	Programs/Majors	Core Curriculum	CSCA Compulsory subjects
	Computer Science	Computer Science and Technology	Advanced Language Program	STEM ChineseMathematics
School of Computer Science and Engineering		Information Security	Design (C++) Data structure Introduction to Computer Science Database	• Physics
J J	Computer Science and Technology (English Medium)	Computer Science and Technology (English Medium)	Digital LogicDiscrete Mathematics	MathematicsPhysics
School of Software Engineering	Software Engineering	Software Engineering	 Introduction to Computer and Software Engineering Discrete Mathematics Digital Logic Data Structure and Algorithm Operating System Compiling Technology Computer Network Database System Software Architecture Software Testing and Maintenance 	STEM ChineseMathematicsPhysics
	Economics	Economics Finance	 Macroeconomics Microeconomics Technical Economics Public Economics Political Economics Industry Economics Finance Finance Theory Principles of Management Financial Engineering 	Humanities ChineseMathematics
School of Economics and Finance	Financial Technology	Financial Technology		
	International Economics and Trade (English Medium)	International Economics and Trade (English Medium)	 Marketing Securities Investment Analysis Central Banking Commercial Bank Management Financial Derivatives Theory and Practice Principle of International Trade International Finance International Settlement Statistics Econometrics 	• Mathematics

Schools	Divisions	Programs/Majors	Core Curriculum	CSCA Compulsory subjects
Department of Tourism Management	Tourism Management	Tourism Management	 Tourism Management Accounting Principle Information Technology Exhibition Site Tourist Electronic Map Technology Exhibition Project Management Strategic Management Hotel Management Tourism Planning Tourism Landscape Design Human Resource Management 	Humanities Chinese Mathematics
Department of Electronic Business	Big Data Management and Application	Big Data Management and Application	 Statistics Management Python data Analysis Database Principle and application Operations Research Data mining Decision theory and method Multivariate statistical analysis Optimization theory and application Data management and governance 	Humanities Chinese Mathematics
		Journalism	 Fundamentals of journalism Network communication Audiovisual Production Principles of Advertising Basic Photography Basic Cinematography Introduction to Mass Media Introduction to Brand Integrated Marketing 	Humanities Chinese Mathematics
School of Journalism and Communication	Journalism and Communication	Communication		
	Advertising	Communication Public Relations Survey and Statistical Analysis Brand Strategy Management		
School of Law		Law	 Introduction to Jurisprudence Professional Ethics of Law Legal Logic Homology Constitution 	Humanities
	Law	Intellectual Property	 Generality of Criminal Law Generality of Civil Law Business Law Economic Law Intellectual Property Law 	Chinese • Mathematics

Schools	Divisions	Programs/Majors	Core Curriculum	CSCA Compulsory subjects
	Musicology	Musicology	 Solfeggio Harmony Musical Form and Works Analysis Introduction to Music 	
School of Arts	Dance Performance	Dance Performance		HumanitiesChineseMathematics
	Music Performance	Music Performance	History of Chinese MusicHistory of Western Music	• Mathematics
	Industrial Design	Industrial Design	Design sketch Chromatology	
	Environmental Design	Environmental Design	 Introduction to Industrial Design History of Industrial Design Presentation Technology 	STEM ChineseMathematicsPhysics
School of Design	Product Design	Product Design	 Methodology for Product and Process Design Industrial Design Engineering Fundamentals Basis of design Introduction to design History of design 	
	Fashion and Clothing Design	Fashion and Clothing Design		Humanities ChineseMathematics
School of International Education	Teaching Chinese to Speakers of Other Languages	Teaching Chinese to Speakers of Other Languages	 Intermediate Chinese Advanced Chinese Chinese Speaking Chinese Reading Chinese Listening Comprehension Newspaper and Periodical Reading Applied Writing Academic Writing Introduction to China Introduction to Chinese Culture Business Chinese Overview of Chinese Culture 	• Mathematics



INTERNATIONAL CAMPUS (TUITION FEE: RMB 95,000/YEAR)

Schools	Divisions	Programs/Majors	Core Curriculum	CSCA Compulsory subjects
School of Biomedical Sciences and Engineering	Biomedical Engineering (English Medium)	Biomedical Engineering (English Medium)	 Inorganic Chemistry Organic Chemistry Physical Chemistry Biochemistry, Cell Biology Fundamental Bio-materials Modern Testing Methods for Materials Circuit and Electronic Technology Industrial Design Engineering Foundation 	MathematicsPhysicsChemistry
School of Future	Artificial Intelligence (English Medium)	Artificial Intelligence (English Medium)	 Advanced Language Programming Discrete Mathematics Data Structures Machine Learning Digital Logic Circuits Digital Signal Processing Integrated Design of Artificial Intelligence Systems Big Data and Data Mining Geometric Perception and Intelligence Intelligent Hardware and Interaction Design Virtual Reality and Augmented Reality 	MathematicsPhysics
Technology	Data Science (English Medium)	Data Science (English Medium)	 Discrete Mathematics Data Structures Parallel Programming Artificial Intelligence Computer Networks Computer Security and Data Security Numerical Computing Methods Computer Composition and Architecture Operating Systems Data Mining Big Data Platform Architecture and Technology Cloud Computing and Big Data Platform 	MathematicsPhysics

Schools	Divisions	Programs/Majors	Core Curriculum	CSCA Compulsory subjects
Shien-Ming	Intelligent Manufacturing Engineering (English Medium)	Intelligent Manufacturing Engineering (English Medium)	 Basic theories of artificial intelligence Intelligent manufacturing Robotics technology Unmanned driving technology Smart cities, intelligent healthcare 	MathematicsPhysics
Wu School of Intelligent Engineering	lligent	Robot Engineering (English Medium)	 Engineering and applications Mechanical engineering Automation control Electronic telecommunications Life sciences Human-machine interaction Robot theory and technology Robot operating systems Robot control 	
School of Emergent Soft Matter	Soft Matter Science and Engineering (English Medium)	Soft Matter Science and Engineering (English Medium)	 Frontier Materials and Intelligent Manufacturing of Soft Matter Organic Chemistry Physical Chemistry Polymer Chemistry Structural Chemistry Elementary Quantum Mechanics Mathematical Methods in Soft Matter Analytical Chemistry 	MathematicsPhysicsChemistry

ADMISSION REQUIREMENTS

- ① Applicants must be non-Chinese citizens and be under the age of 25.
- ② The information page of valid Ordinary Passport. Visa page or Residence Permit page is required to provide for applicants currently in China.
- ③ China Scholastic Competency Assessment certificate (CSCA).
- 4 High school graduate with good record or equivalent certificate. Applicants who have not yet completed high school should provide a pre-graduation certificate or a testimonial indicating the expected graduation date (Please ensure that you submit the official graduation certificate and transcripts before enrollment).

(5) The language proficiency certificate must be valid at the time of enrollment and is only valid for 2 years.

(1) Language Requirements for Chinese Medium Programs

- HSK Level 4 with 180 scores or above for Science and Engineering; HSK Speaking Test (Intermediate Level) score is required.
- HSK Level 5 with 180 scores or above for Liberal Arts, Economics & Management Studies, Foreign Languages, Arts, Design, Architecture and Sport Training; HSK Speaking Test (Intermediate Level) score is required.
- HSK Level 4 with 180 scores or above for Teaching Chinese to Speakers of Other Languages; HSK Speaking Test (Intermediate Level) score is required.
- **(2) Language Requirements for English Medium Programs** (only for non-English speaking countries, language certificate must be valid for the latest 2 years)
- TOEFL IBT 68 or above
- · IELTS 5.5 or above
- · Duolingo English test 100 scores or above
- Other equivalent English language qualifications (e.g. TOEFL Essentials ™ Scores and TOEFL MyBest® Scores etc.)

(3) Language Requirements for Bilingual Program

- HSK Level 4 with 180 scores or above for Science or Engineering studies; HSK Level 5 with 180 scores or above for Economics & Management Studies; HSK Speaking Test (Intermediate Level) score is required.
- TOEFL IBT 68 or above; IELTS 5.5 or above; Duolingo English tests 100 scores or above; Other equivalent English language qualifications.

(4) Those students who are exempt from submitting an English Language Certificate must meet all the following conditions

- A citizen of an English-speaking country
- Obtained the highest-level degree of education from an institution operating in English and submitting a proof issued by the instruction
- 6 Original copy of Foreigner Physical Examination Form (must be filled out in Chinese or English, the result is only valid for 1 year).
- 7 Two recommendation letters.
- ® To apply for music related programs, please submit the record your performance. To apply for architecture related programs or design related programs, please submit at least two sketches and two pieces of color paintings.
- Applicants are required to attend the examination/interview if applying for the programs belonging to the School of Architecture and the Schools from International Campus. Those who fail can apply for transfer if they meet the admission requirements of other majors.
- ® Requirements for the School of Emergent Soft Matter: Only IELTS 5.5 or above; TOEFL IBT 70 or above are accepted. Applicants must have an average grade of at least B or 75% or above in relevant subjects such as mathematics, physics, and chemistry during high school.

APPLICATION DEADLINE

June 30 each year.

The application deadline for some majors may different and is subject to the professional schools.

STUDY STARTING TIME

APPLICATION PROCEDURE

September of each year.

Refer to the last page.

NOTES:

*The above information is subject to changes with further notices.

*All documents mentioned above must be submitted either in English or in Chinese, and other languages must be translated before submission.

*New students can apply for a change of major within two weeks of the start of the course, only once. The application result is subject to the notification of SIE.

*Official website of China Scholastic Competency Assessment: www.csca.cn

BACHELOR OF ARTS IN TEACHING CHINESE TO SPEAKERS OF OTHER **LANGUAGES**

PROGRAM OVERVIEW

The Bachelor of Arts in Teaching Chinese to Speakers of Other Languages is designed for students who wish to equip themselves with interdisciplinary talents in language communication using a thorough knowledge of the Chinese language and a deep understanding of the social and cultural aspects of China. Based on the distinguished record of teaching and research above Schools, the program offers 3 modules in International Relation, Chinese for Business and Trade, and Teaching Chinese to Speakers of Other Languages.

In each program, students study Chinese for the first two years. Upon acquisition of a language foundation, students may then continue to the final two years for further systematic study.

PROGRAM SPECIALITY

- It has its own Public Diplomacy and Intercultural Communication Research Center;
- · It owns multiple entrepreneurship centers, such as Stem Cell Technology Corporation International Student Innovation and Entrepreneurship Center;
- It provides alumni enterprise internship opportunities.

MAIN COURSES

- Basic Chinese
- Intermediate Chinese
- Advanced Chinese
- Chinese Speaking
- Chinese Reading

- Chinese Listening
- Newspaper Reading
- Basic Writing
- Dissertation Writing
- · Chinese Culture

- IT Chinese
- · Scientific Chinese
- Intercultural Communication etc

GRADUATION & CAREER

The Bachelor of Arts in Teaching Chinese to Speakers of Other Languages Degree requires the HSK Band 5 with scores above 180, the completion of a minimum of 160 credits, successfully defended a dissertation, and satisfactory academic performance. Eligible graduates may receive a Higher Education Certificate and a Bachelor's Degree from SCUT.

Graduates with Chinese-language and subject-oriented skills are highly sought-after in the fields of international business and trade, tourism, hotel management, cultural communication, teaching Chinese, education, translation and interpretation, diplomacy, and foreign affairs.

ADMISSION REQUIREMENTS

First-year admission:

- Applicants must hold high school graduation certificate;
- · Chinese Proficiency: HSK Level 4 with 180 scores or above and HSK Speaking Test (Intermediate Level) score are required.

Transfer to the 2nd Grade:

- Applicants must hold high school graduation certificate;
- · Have at least 1 year of university coursework (1 year's university transcript is required);
- · Chinese Proficiency: HSK Level 5 with 180 scores or above and HSK Speaking Test (Intermediate Level) score are required.
- * The language proficiency certificate must be valid at the time of enrollment and is only valid for 2 years.
- * Other admission requirements shall refer to the undergraduate admission requirements in this prospectus.



DEGREE PROGRAMS MODULES

Chinese for Business and Trade

① Course Aim:

This module aims to cultivate students with an excellent understanding of the social and cultural aspects of China and also equips them with applicable knowledge of the Chinese language to facilitate a better handling of business and trade, broadening their career paths in this modern international business market.

2 Course Structure:

Students in this module take Chinese language courses in Year 1 and Year 2 to achieve competent communication skills. In Year 3 and Year 4, students proceed to studies in business and trade for deeper specialization in international trade, business development of China, and Chinese business culture.

3 Curriculum:

Including, but not limited to Survey of Chinese International Trade, Chinese Economics and Geography, Applicable International Trade, English for Business and Trade, Negotiation in International Business, E-Business, Culture of Chinese Business and Trade, Lectures in Business, and Trade.

4 Practicum:

Language practice and various opportunities for field work in participating companies and organizations.

Teaching Chinese to Speakers of Other Languages

1 Course Aim:

This module aims to cultivate students excellence in Chinese language skills, Chinese culture, and linguistics. Students master the theories and methodologies of language acquisition, which provides the competence necessary to teach Chinese as a foreign language.

2 Course Structure:

Students in this module take Chinese language courses in Year 1 and Year 2 to achieve competent communication skills. In Year 3 and Year 4, students proceed to studies in teaching Chinese as a foreign language to strengthen expertise in Chinese linguistics, literature, and culture. Students gain knowledge in the pedagogy and methodology of teaching Chinese as a foreign language.

3 Curriculum:

Modern Chinese, Classical Chinese, Chinese Literature, Outline of Chinese Culture, Differences between Chinese and Foreign Cultures, Outline of Teaching Chinese as a Foreign Language, Pedagogy of Teaching Chinese as a Foreign Language.

4 Practicum:

Internship on language teaching.

International Relation

1 Course Aim:

This module aims to cultivate students with an excellent understanding of world politics and economics, international relation, sociology, intercultural communication, and foreign management and equips them with applicable knowledge of foreign public affairs, transnational business, international issue analysis and reporting.

2 Course Structure:

Students in this module take Chinese language courses in Year 1 and Year 2 to achieve competent communication skills. In Year 3 and Year 4, students proceed to studies in international relation for deeper specialization in foreign public affairs, transnational business, international issue analysis and reporting.

3 Curriculum:

Overview of Chinese National Conditions, The history of China diplomacy, Comparative Analysis of Electoral System, Intercultural Communication, Principles of Management, Principles of Politics Science, Organizational Behavior, Contemporary Chinese Business Negotiation.

4 Practicum:

Language practice, business internship, fieldwork in local governments and newspaper companies, and translation practicum.

Please note that the modules, requirements, and other information are subject to the latest notices.

MASTER PROGRAMS (2 or 3 Years)

The Academic Master's Degree is offered from 9 disciplines. The Academic Master's Degree of SCUT is established in accordance with a traditional discipline curriculum including Philosophy, Economics, Law, Education, Literature, Science Engineering and Administration.

WUSHAN CAMPUS

Schools	Programs/Majors
	Mechanical Engineering
School of Mechanical and	Materials Science and Engineering
Automotive Engineering	Power Engineering and Engineering Thermophysics
	Safety Science and Engineering
	Architectural History and Theory
School of Architecture	Architectural Design and Theory
School of Architecture	Architectural Technology and Science
	Urban and Rural Planning
	Mechanics
	Civil Engineering
School of Civil Engineering and	Road Railway Engineering
Transportation	Traffic Information Engineering Control
	Transportation Planning Management
	Naval Architecture and Ocean Engineering
School of Electronic and	Electronic Science and Technology (Circuits and Systems, Electromagnetic Filed and Microwave Technology)
Information Engineering	Information and Communication Engineering (Chinese Medium, 3 Years; English Medium, 2 Years)
School of Electric Power Engineering	Power Engineering and Engineering Thermophysics (Engineering Thermophysics, Thermal Power Engineering)
	Electrical Engineering (Power System and its Automation, Power Electronics and Power Drives, Electric Machines and Electric Apparatus, Theory and New Technology of Electrical Engineering, High Voltage and Insulation Technology)

Schools	Programs/Majors
School of Automation Science and	Control Science and Engineering
Engineering	Control Science and Engineering (Electrical and Computer Engineering) (English Medium, 2 Years)
	Chemistry (Polymer Chemistry and Physics)
School of Material Science and Engineering	Biomedical Engineering
	Materials Science and Engineering (Chinese/English Medium, 3 Years)
School of Chemistry and Chemical	Chemistry (Inorganic Chemistry, Analytical Chemistry, Physical Chemistry, Organic Chemistry)
Engineering	Chemical Engineering and Technology (Chemical Engineering, Chemical Technology, Biochemical Engineering, Applied Chemistry, Industrial Catalysis, Energy Chemistry Engineering)
	Light Industry Technology and Engineering (Sugar Engineering)
School of Food Science and Engineering	Food Science and Engineering (Chinese Medium, 3 Years; English Medium, 2 Years)
School of Light Industry and Engineering	Light Industry Technology and Engineering (Green Papermaking, Paper-based Materials, Biomass Science)
	Theoretical Physics
	Condensed Matter Physics
School of Physics and Optoelectronics	Optics
·	Acoustics
	Electronic Science and Technology (Physical Electronics)
	Management Science and Engineering
	Accounting
School of Business Administration	Enterprise Management
	Technical Economics and Management
	MBA (English Medium, 2 Years)
School of Marxism	Marxism Theory
School of Foreign Languages	Foreign Language and Literature
School of Public Administration	Public Administration
	Emergency Management

UNIVERSITY TOWN CAMPUS

Schools	Programs/Majors
School of Computer Science and Engineering	Computer Science and Technology
School of Software Engineering	Software Engineering
School of Environment and Energy	Environmental Science and Engineering
School of Biology and Biological Engineering	Biology
School of Economics and Finance	Applied Economics (Regional Economics, Finance, Industrial Economics, International Trade, Digital Economics)
Department of Tourism	Tourism Management
Management	Rural Revitalization Studies
Department of Electronic Business	Management Science and Engineering
School of Journalism and Communication	Journalism and Communication (Chinese Teaching and Communication)
	Jurisprudence
	Constitutional Law and Administrative Law
	Criminal Jurisprudence
School of Law	Civil Law
SCHOOL OF LAW	Litigation Law
	Economical Law
	International Law
	Intellectual Property Law
School of Arts	Art (Musicology, Composition and Theories of Composition, Dance Choreography and Theory)
School of Design	Design (Industrial Design and Intelligent Interaction, Art and Design Innovation)

INTERNATIONAL CAMPUS

Schools	Programs/Majors	
School of Biomedical Sciences and Engineering	Biomedical Engineering (Chinese/English Medium, 3 years)	
	Mechanical Engineering	
Shien-Ming Wu School of Intelligent	Control Science and Engineering	
Engineering	Control Science and Engineering (Electrical and Computer Engineering) (English Medium, 2 Years)	
School of Marine Science and Engineering	Naval Architecture and Ocean Engineering	
School of Emergent Soft Matter	Soft Matter Science and Engineering	
School of Microelectronics/School	Electronic Science and Technology	
of Integrated Circuits	Integrated Circuit Science and Engineering	
School of Future Technology	Information and Communication Engineering (English Medium, 2 Years)	

APPLICATION REQUIREMENTS

- ① Applicants must be non-Chinese citizens and be under the age of 35.
- 2 The information page of valid Ordinary Passport. Visa page or Residence Permit page is required to provide for applicants currently in China.
- 3 Bachelor's degree diploma and transcripts with good record. Applicants who have not graduated from undergraduate program should provide a Pre-graduation Certificate or a testimonial indicating the expected graduation date (Please ensure that you submit the official degree certificates and transcripts before enrollment).
- 4 The language proficiency certificate must be valid at the time of enrollment and is only valid for 2 years:

(1) Language Requirements for Chinese Medium Programs

- HSK Level 4 with 180 scores or above for Science or Engineering studies; HSK Speaking Test (Intermediate Level) score is required
- · HSK Level 5 with 180 scores or above for Liberal Arts, Economics, Arts and Design, Management studies, Architecture, and Foreign Languages; HSK Speaking Test (Intermediate Level) score is required
- HSK Level 5 with 210 scores or above for Journalism and Communication (Chinese Teaching and Communication); HSK Speaking Test (Intermediate Level) score is required
- (2) Language Requirements for English Medium Programs (only for non-English speaking countries, language certificate must be valid for the latest 2 years)
- TOEFL IBT 80 or above
- IELTS 6.0 or above
- Duolingo English test 112 scores or above
- Other equivalent English language qualifications (TOEFL Essentials ™ Scores and TOEFL MyBest® Scores etc.)

(3) Those students who are exempt from submitting an English Language Certificate must meet all the following conditions

- A citizen of an English-speaking country
- · Obtain the highest-level degree of education from an institution operating in English and submitting a proof issued by the institution
- ⑤ Original copy of Foreigner Physical Examination Form (must be filled out in Chinese or English, the result is only valid for 1 year).
- 6 A study or research plan written in Chinese/English (1000 words minimum).
- 7 Two recommendation letters from professors or associate professors.
- 8 A pre-acceptance letter signed by SCUT professors or associate professors (except for MBA program).
- (9) To apply for music related programs, please submit your live performance digitally. To apply for architecture related programs or design related programs, please submit a portfolio of your work.
- For MBA program applicants, you must meet one of the following conditions and pass the evaluation of MBA center:
 - Obtain at least 3 years of work experiences after the undergraduate degree
 - Obtain at least 2 years of work experiences after the postgraduate degree

APPLICATION DEADLINE

June 15 each year.

STUDY STARTING TIME

September of each year.

APPLICATION PROCEDURE

Refer to the last page.

*The above information is subject to changes with further notices.

*All documents mentioned above must be submitted either in English or in Chinese, and other languages must be translated before submission.



Ph.D PROGRAMS (4 Years)

WUSHAN CAMPUS

Schools	Programs/Majors
School of Mechanical and Automotive Engineering	Mechanical Engineering
	Materials Science and Engineering (Metal Material and Process Engineering, Polymer Material and Process Engineering)
	Power Engineering and Engineering Thermophysics (Chemical Process Equipment)
School of Architecture	Architectural History and Theory
	Architectural Design and Theory
	Architectural Technology and Science
	Urban and Rural Planning
	Mechanics
	Geotechnical Engineering
	Structural Engineering
	Disaster-Prevention and Reduction Engineering and Protective Engineering
School of Civil Engineering and Transportation	Bridge Tunnel Engineering
	Road Railway Engineering
	Traffic Information Engineering Control
	Transportation Planning Management
	Naval Architecture and Ocean Engineering
School of Electronic and Information Engineering	Electronic Science and Technology (Circuits and Systems, Electromagnetic Filed and Microwave Techniques)
	Information and Communication Engineering (Chinese/English Medium)

Schools	Programs/Majors
School of Electric Power Engineering	Power Engineering and Engineering Thermophysics (Engineering Thermophysics, Thermal Power Engineering)
	Electrical Engineering (Power System and its Automation, Power Electronics and Power Drives, Electric Machines and Electric Apparatus, Theory and New Technology of Electrical Engineering, High Voltage and Insulation Technology)
School of Automation Science and Engineering	Control Science and Engineering (Chinese/English Medium)
School of Material Science and Engineering	Chemistry (Chemistry and Physics of Polymers)
	Materials Science and Engineering (Chinese/English Medium)
	Biomedical Engineering
School of Chemistry and Chemical Engineering	Chemistry (Inorganic Chemistry, Analytical Chemistry, Physical Chemistry, Organic Chemistry)
	Chemical Engineering and Technology (Chemical Engineering, Chemical Technology, Biochemical Engineering, Applied Chemistry, Industrial Catalysis, Energy Chemistry Engineering)
School of Food Science and	Light Industry Technology and Engineering (Sugar Engineering)
Engineering	Food Science and Engineering (Chinese/English Medium)
School of Light Industry and Engineering	Light Industry Technology and Engineering (Pulp and Paper Engineering, Biomass Science and Engineering) (Chinese/English Medium)
Cabaral of Division and Outside strange	Physics
School of Physics and Optoelectronics	Electronic Science and Technology (Physical Electronics)
School of Marxism	Marxism Theory
	Management Science and Engineering
Cabani of Ducinosa Administration	Accounting
School of Business Administration	Enterprise Management
	Technical Economics and Management
School of Public Administration	Public Management
	Emergency Management
School of Foreign Languages	Foreign Language and Literature

UNIVERSITY TOWN CAMPUS

Schools	Programs/Majors
School of Computer Science and Engineering	Computer Science and Technology
School of Software Engineering	Software Engineering
School of Environmental and Energy	Environmental Science and Engineering
School of Biology and Biological Engineering	Biology
School of Economics and Finance	Applied Economics
Department of Electronic Business	Management Science and Engineering
Department of Tourism Management	Tourism Management
School of Journalism and Communication	Journalism and Communication
School of Law (School of Intellectual Property)	Jurisprudence
	Civil Law
	Litigation Law
	Economical Law

INTERNATIONAL CAMPUS

Schools	Programs/Majors
School of Biomedical Sciences and Engineering	Biomedical Engineering (Chinese/English Medium)
Shien-Ming Wu School of Intelligent Engineering	Mechanical Engineering
	Control Science and Engineering (Chinese/English Medium)
School of Marine Science and Engineering	Naval Architecture and Ocean Engineering
School of Emergent Soft Matter	Soft Matter Science and Engineering
School of Microelectronics/School of Integrated Circuits	Electronic Science and Technology
School of Future Technology	Information and Communication Engineering (English Medium)

APPLICATION REQUIREMENTS

- ① Applicants must be non-Chinese citizens and be under the age of 40.
- ② The information page of valid Ordinary Passport. Visa page or Residence Permit page is required to provide for applicants currently in China.
- 3 Master's degree diploma and transcripts with good record. Applicants who have not graduated from master program should provide a Pre-graduation Certificate or a testimonial indicating the expected graduation date (Please ensure that you submit the official Master degree certificates and transcripts before enrollment).
- ④ The language proficiency certificate must be valid at the time of enrollment and is only valid for 2 years:

(1) Language requirements for Chinese Medium programs

- HSK Level 4 with 180 scores or above for Science or Engineering studies; HSK Speaking Test (Intermediate Level) score is required
- HSK Level 5 with 180 scores or above for Liberal Arts, Economics, Management studies, Architecture, and Foreign Languages; HSK Speaking Test (Intermediate Level) score is required
- (2) Language requirements for English Medium programs (only for non-English speaking countries, language certificate must be valid for the latest 2 years)
- · TOEFL IBT 80 or above
- · IELTS 6.0 or above
- Duolingo English test 112 scores or above
- Other equivalent English language qualifications (TOEFL Essentials ™ Scores and TOEFL MyBest® Scores etc.)

(3) Those students who are exempt from submitting an English Language Certificate must meet all the following conditions

- A citizen of an English-speaking country
- Obtain the highest-level degree of education from an institution operating in English and submitting a proof issued by the institution



- ⑤ Original copy of Foreigner Physical Examination Form (must be filled out in Chinese or English, the result is only valid for 1 year).
- ⑥ A study or research plan written in Chinese/English (1000 words minimum).
- 7 Two recommendation letters from professors or associate professors.
- 8 A pre-acceptance letter signed by SCUT professors or associate professors.
- To apply for music related programs, please submit your live performance digitally. To apply for architecture related programs or design related programs, please submit a portfolio of your work.
- ① Abstract(s) of graduation thesis(es) or published paper(s).

APPLICATION DEADLINE

June 15 each year.

STUDY STARTING TIME

September of each year.

APPLICATION PROCEDURE

Refer to the last page.

NOTES:

- *The above information is subject to changes with further notices.
- *All documents mentioned above must be submitted either in English or in Chinese, and other languages must be translated before submission.





UNDERGRADUATE PROGRAMS (4 Years)

COMPUTER SCIENCE AND TECHNOLOGY

PROGRAM OVERVIEW

International students undertaking this program will:

- · Master the fundamental knowledge and theoretical principles underpinning computer science;
- Acquire knowledge and operating processes of core technologies and hardware; Be made familiar with the latest frontier knowledge and emerging technologies in computer science;
- Be trained to develop their research skills, and the creative and practical application of research;
- Adopt professional, entrepreneurial, and international perspectives in the application of their computer science skills and knowledge;
- Acquire, through theory and practice, cross-cultural literacy and, improved proficiency in English, and enhanced Chinese language skills.

MAIN COURSES

The core courses are: Calculus, Linear Algebra, Discrete Mathematics, Chinese Language, Chinese Culture, Data Structure, Database, Advanced Language Program Design (C++), Operating System, Principles of Compiling, Computer Network, Software Engineering, Artificial Intelligence.

PROGRAM SPECIAL FEATURES

- It is been accredited as a National Brand Program and a Guangdong Province Brand Program;
- It has access to in-University Practicum Teaching Centers, including;
- SCUT-Tencent Guangdong Engineering Practicum Teaching Center;
- SCUT-Microsoft Guangdong Engineering Practicum Teaching Center;
- SCUT-Samsung Guangdong Engineering Practicum Teaching Center;
- It offers entrepreneurship courses in IT Business.

CAREER PROSPECTS

Graduates will possess the capabilities needed to work in industrial organizations, research departments, and computer hardware/software development organizations, and governmental departments. They will also be equipped to contribute in the areas of computing research, engineering development, and other related fields.

INTERNATIONAL ECONOMICS AND TRADE

PROGRAM OVERVIEW

International students undertaking this program will:

- · Develop a systematic command of basic theories and tools of economics and management science;
- · Understand the basic rules and operations of international trade, including the principles of international trade bodies such as the WTO;
- Understand computer applications for trade analysis and management;
- Acquire, through theory and practice, cross-cultural literacy and, improved proficiency in English, and enhanced Chinese language skills.

PROGRAM SPECIAL FEATURES

It has its own International Business Laboratory and an emphasis on an integration of Chinese and western economics theory and practice.

MAIN COURSES

The core courses are: Microeconomics, Macroeconomics, Principles of Transnational Corporations Management, International Finance, Financial Management, Principles of Accounting, International Marketing, International Trade, Business Negotiation, Chinese Language, Chinese Culture.

CAREER PROSPECTS

Graduates are in high demand in fields of international business and economics, multinational enterprises, and governmental departments of economics, foreign trade companies, export-oriented enterprises, and securities traders.

BIOMEDICAL ENGINEERING

PROGRAM OVERVIEW AND SPECIAL FEATURES

International students undertaking this program will:

- Cultivate students with a good humanities and scientific literacy, a grasp of a solid and broad basic theory of natural science and professional knowledge of Chemistry, Biology, Materials Science and Engineering;
- Perfect multi-disciplinary knowledge structure of Biomedical Engineering, international competitiveness, innovative thinking, scientific research literacy and organizational leadership skills.
- Cultivate high-end research talents with innovative ability and scientific practical ability by closely tracking the frontiers of Biomedical Engineering discipline, promoting high-quality teaching with high-level scientific research.

CAREER PROSPECTS

The graduate will be able to pursue a career in scientific research, technology development and management in related fields of Biomedical Engineering.

ARTIFICIAL INTELLIGENCE

PROGRAM OVERVIEW AND SPECIAL FEATURES

International students undertaking this program will:

- Cultivates students with comprehensive ability to apply artificial intelligence theories and methods to solve key technical problems in the industry in an interdisciplinary way,
- Have the potential of source innovation and leading the development of industry technology, and have a certain international vision and international communication ability.

CAREER PROSPECTS

- The graduate will be able to successfully carry out work related to professional occupations in industry, academia, education, etc.;
- Adapt to the independent and team work environment to become an innovative technology leader, an important engineering manager and a professional market pioneer in AI-related fields.



DATA SCIENCE

PROGRAM OVERVIEW AND SPECIAL FEATURES

International students undertaking this program will:

- · Cultivate students with the comprehensive ability to apply big data technology theories and methods to data modeling and efficiently analyze and deal with key technical problems in the industry
- · Cultivate senior big data technical talents with comprehensive development of morality, intelligence, physical fitness, the United States and labor, and with an international vision and strong professional ability.
- · Have the potential of source innovation and leading the development of industry technology, and have international vision and international communication ability.

CAREER PROSPECTS

The graduate will become a data science talent who promotes the application and innovation of big data in the Internet, Internet of Things, finance, education, transportation, e-commerce and other related industries.

INTELLIGENT MANUFACTURING ENGINEERING

PROGRAM OVERVIEW AND SPECIAL FEATURES

International students undertaking this program will cultivate a group of globally competitive compound intelligent scientific and technological talents and carry out cutting-edge scientific research in the world by studying the basic theories and scientific problems of artificial intelligence, intelligent manufacturing, robotics, unmanned technology, smart city, intelligent medical treatment and other frontier science and technology.

CAREER PROSPECTS

After graduation, students can engage in research and development and management work in related fields in scientific research institutions of universities, relevant enterprises and institutions, and government agencies, etc., and can also continue their studies to pursue graduate studies in robot engineering, intelligent manufacturing and related disciplines to seek broader development opportunities.



ROBOT ENGINEERING

PROGRAM OVERVIEW AND SPECIAL FEATURES

Robot Engineering is a professional undergraduate major facing the cutting-edge high-tech of intelligent engineering and its application, and it is also a cross-integration major of computer engineering and application, mechanical engineering, automation control, electronic telecommunications, cognitive and life science and other disciplines.

CAREER PROSPECTS

After graduation, students can engage in research and development and management work in related fields in scientific research institutions of universities, relevant enterprises and institutions. Students can also continue their studies to pursue graduate studies in robot engineering, intelligent manufacturing and related disciplines to seek broader development opportunities.

SOFT MATTER SCIENCE AND ENGINEERING

PROGRAM OVERVIEW AND SPECIAL FEATURES

The Soft Matter Science and Engineering program is an emerging interdisciplinary discipline that responds to critical social needs for developing and optimize functional and intelligent advanced materials. Rooted in physics, chemistry, materials science, and biology, this program equips students with fundamental knowledge and problem-solving skills to address multidisciplinary scientific and engineering challenges

CAREER PROSPECTS

Our undergraduate program has achieved a 96% employment rate, with graduates primarily engaging in technical research and product development positions across cutting-edge fields such as chemistry, materials science, energy, and life sciences.



MASTER PROGRAMS

INFORMATION AND COMMUNICATION ENGINEERING (2 YEARS)

OBJECTIVES

This program aims at providing graduates of electronic and information engineering, electrical engineering, telecommunications engineering, computer science and other related disciplines an opportunity for further study at postgraduate level. Students will embark on a broad choice of core subjects in multimedia technologies, telecommunications and electronic engineering that enable them to meet new challenges and tap new opportunities in relevant fields. Students can also acquire the latest technical know-how by registering for specialized subjects in a chosen area that focuses on the cutting-edge issues facing the engineering profession today. Students who have managerial responsibilities can take electives on business or management according to their interest and career needs.

PROGRAM SPECIALITY

- 1) Key Discipline in SCUT;
- 2 Group projects supported by a professional laboratory;
- ③ Industrial experience and exchange programs;
- 4 Distinguished alumni, such as TCL President Li Dongsheng.

CURRICULUM

	Course Title	Course Credit	Hours
	Signal and System	3.0	48
	Chinese Culture	2.0	32
	Basic Chinese	4.0	64
	Guangdong Culture	2.0	32
	Principles of Modern Communications	3.0	48
	Digital Signal Processing	3.0	48
Compulsory Courses	Embedded System Design	2.0	32
,,	Multi-antenna Signal Processing and MIMO Communications	2.0	32
	Information Hiding and Digital Investigation	2.0	32
	Computer Vision and Application	2.0	32
	Machine Learning for Speech Processing	2.0	32
	Machine Learning	2.0	32
	Wearable Systems	2.0	32

CONTROL SCIENCE AND ENGINEERING (ELECTRICAL AND COMPUTER ENGINEERING) (2 YEARS)

OBJECTIVES

The objective of this program is to equip graduates, who seek a career in the Electrical and Computer Engineering (ECE), with in-depth knowledge in signal processing and control techniques for the design and development of electrical and computer control systems, both from software and hardware aspects. Students who pass all examinations and dissertation will be awarded Master Degree in Engineering from South China University of Technology.

PROGRAM SPECIALITY

- ① The first two-year English-medium master program in SCUT;
- 2 Brand major for international students;
- ③ First-class research environment;
- 4 Joint training programs with multinational enterprises.

CURRICULUM

	Course Title	Course Credit	Hours
	Basic Chinese	4	64
	Chinese Culture	2	32
	Guangdong Culture	2	32
	Signal and Systems	3	48
Compulsory Courses	Instrumentation and Sensors	3	48
Compulsory Courses	Digital Signal Processing	3	48
	Embedded System Design	2	32
	Computer Control and Application	2	32
	Robotics and Automation	2	32
	Machine Vision and Intelligent Systems	2	32
	Practice in Embedded programming	1	16
	Practice in Machine Vision and Intelligent Systems	1	16
Elective Courses	Feedback Control System Design	1	16
	Practice in Digital System (Advanced Signal Processing)	1	16

FOOD SCIENCE AND ENGINEERING (2 YEARS)

OBJECTIVES

The program aims to cultivate quality specialists who are well-developed morally, intellectually, and physically. Students are required to have good characters and fine scholarship, rigorous learning spirits, and team spirit; be equipped with solid theoretical foundation, specialized knowledge, and experimental skills in Food Science; be well informed with the technological developing trends of this discipline; have strong abilities to undertake independent scientific research, design, and teaching assignment. Graduates are expected to be competent to engage in teaching, scientific research, manufacturing, and management jobs in the field of Food Science.

PROGRAM SPECIALITY

- 1 A national key discipline;
- ② In 2022, the discipline of "Food Science" was included in the national "Double First-Class" discipline construction list;
- ③ In the 2023 Soft Science World Class Subject Ranking, the Food Science and Engineering discipline is positioned fourth globally;
- 4 Joint programs with prestigious universities in the world.

CURRICULUM

	Course Title	Course Credit	Hours
	Chinese Culture	2	32
	Basic Chinese	2	32
	Guangdong Culture	2	32
Compulsory Courses	Current Technology in Food Processing	2	32
	Food Micro & Macro components	2	32
	Food Innovation	2	32
	Research Methodology and Statistics	2	32
	Carbohydrate Nutrition	2	32
Elective Courses	Confectionery Science and Technology	2	32
	Polysaccharides: Sources, Properties and Applications	2	32
	Food Molecular Biology	2	32

MBA (2 YEARS)

OBJECTIVES

The program will empower students to reach their full potential, developing their competence in enterprise management and adaptation to the market. The program fosters high level, practical and versatile management talents with international vision, extensive knowledge, entrepreneurial mindset and good communication skills who meet the needs of socialist market economy development and are well-received by industrial, commercial enterprises and departments of economic management.

PROGRAM SPECIALITY

- ① In 2012 and 2015, the MBA Program of SCUT passed the certification of AMBA;
- ② In 2016, the Program was awarded China MBA Top 50;
- ③ In 2018, the Program was evaluated as A-class in the first China University Professional-degree Rankings (CUPR), ranking the top 7% - 15% in China;
- ④ In 2019, the School of Business Administration of SCUT won the international certification of AACSB.

CURRICULUM

	Course Title	Course Credit	Hours
	Chinese Language 1	4	64
	Chinese Listening 1	4	64
	Accounting	3	48
	Managerial Economics	3	48
	Organizational Behavior	3	48
	Data, Models and Decision-Making	2	32
Compulsory Courses	Marketing Management	2	32
	Human Resource Management	2	32
	Strategic Management	3	48
	Operations Management	3	48
	Business Ethics	2	32
	Corporate Finance	3	48
	International Business	2	32
	Innovation Strategy	2	32
	Logistics and Supply Chain Management	2	32
	Management Communication	2	32
Elective Courses	International Market Research	2	32
Literary Courses	Advanced Manufacturing Technology and Organization	2	32
	Contract Law	2	32
	Enterprise Management Simulation	2	32

The above course schedule is for reference only, the specific courses are subject to the year of 2026 training scheme.

BIOMEDICAL ENGINEERING (3 YEARS)

OBJECTIVES

The program aims to cultivate master's students in Biomedical Engineering with solid foundational theories, interdisciplinary expertise, and a broad international perspective. Graduates will possess strong innovation capabilities, proficiency in a foreign language, and the ability to conduct independent research or manage engineering projects. They will be equipped to analyze, design, and manage complex systems for careers in industry, research, healthcare, and academia.

PROGRAM SPECIALITY

- ① National key discipline in SCUT;
- ② First-class research environment, projects supported by national and provincial-level research platforms;
- ③ Strong links with industry, joint training projects with multinational enterprise.

CURRICULUM

	Course Title	Course Credit	Hours
	Chinese Language 1	4	64
	Chinese Listening 1	4	64
	Chinese Language 2	4	64
	Chinese Listening 2	4	64
	Guangdong Culture	2	32
Communicative Courses	Chinese Culture	2	32
Compulsory Courses	Introduction to Biophotonics	1	16
	Introduction to bio-MEMS, microfluidics and Biomedical devices	2	32
	Cancer Biology	2	32
	Tissue Engineering and Artificial Organs	2	32
	Frontiers in Biomedical Engineering	1	16
	Biomacromolecule Drugs	2	32
	Advanced Organic Chemistry	2	32
Elective Courses	Medical Immunology	2	32
	Biomechanics	2	32
The above course sche	dule is for reference only the specific courses are subject to the year o	of 2026 training so	homo

The above course schedule is for reference only, the specific courses are subject to the year of 2026 training scheme.

MATERIALS SCIENCE AND ENGINEERING (3 YEARS)

OBJECTIVES

This program aims to cultivate engineering talents who can effectively grasp the physical and chemical theories related to material preparation and processing, properties control, characterization, and analysis. Students will develop a deep understanding of the relationship between material composition, structure, and performance. They will also acquire the ability to integrate theoretical knowledge with practical application and independently conduct research in material design and innovation.

PROGRAM SPECIALITY

- ① National key discipline in SCUT;
- 2 According to ESI Global Rankings, Materials Science ranked in the top 0.1 % (0.122 %) in 2024;
- ③ First-class research environment, projects supported by 7 national and 27 provincial-level research platforms;
- 4 Strong links with industry, joint training projects with multinational enterprise.

CURRICULUM

	Course Title	Course Credit	Hours
	Chinese Language 1	4	64
	Chinese Listening 1	4	64
Compulsory Courses	Chinese Language 2	4	64
Compulsory Courses	Chinese Listening 2	4	64
	Solid State Theory	3	48
	Methods for Materials Characterization	3	48
Introduction to bio-MEMS,	Introduction to bio-MEMS, microfluidics and biomedical devices	2	32
	Biomechanics	2	32
	Advanced Polymer Chemistry	2	32
	Advanced Polymer Physics	2	32
	Nanomaterials and Nanotechnologies	2	32
	Materials Simulation and Computation	2	32
	Metallic Functional Materials	2	32
Elective Courses	Concrete, Microstructure Properties and Materials	2	32
	Frontiers of Organic Optoelectronic Materials	2	32
	Fundamentals and Applications of Electrochemistry	2	32
	Advanced Porous Materials and Their Applications	2	32
	Luminescent Materials and Applications	2	32
	Sensors: Mechanism and Application	2	32
	Elastomer Materials Science and Engineering	2	32
	Structure and Properties of Polymer Materials	2	32
	Chinese Culture	2	32

The above course schedule is for reference only, the specific courses are subject to the year of 2026 training scheme.

Ph.D PROGRAMS

INFORMATION AND COMMUNICATION ENGINEERING (4 YEARS)

OBJECTIVES

The processing of data and signals digitally together with the communication of such information over fixed and wireless links is of major importance in many aspects of modern engineering. This course will provide students with a good understanding of digital signal processing, radio systems and digital communications together with topics covering real time implementation of the signal processing techniques. The theoretical aspects of the course will be reinforced with extensive and hands-on exercises.

MAIN RESEARCH FIELDS

- ① Theory of Communication and Network Technology;
- 2 Ultrasonic Detecting and Imaging;
- ③ Image Processing and Video Processing;
- 4 Theory and Technology of Signal and Information Processing.

CONTROL SCIENCE AND ENGINEERING (4 YEARS)

OBJECTIVES

This program is intended to train senior specialists who possess solid and extensive theoretical basis and systemic expertise on the major, and have in-depth knowledge about the development direction and the international research forefront of this subject, who are proficient in a foreign language, who master the advanced methods of scientific research, and could carry on creative research and practical work.

MAIN RESEARCH FIELDS

- 1 Control system analysis and synthesis;
- 2 Analysis and synthesis of delay and uncertainty control system;
- 3 Networked control system theory and applications;
- 4 Intelligent control theory and applications;
- S Analysis and design of hybrid systems;
- 6 Nonlinear control system;
- 7 Control and optimization of switching system.



MATERIALS SCIENCE AND ENGINEERING (4 YEARS)

OBJECTIVES

This program aims to cultivate high-level specialized personnel who have solid and broad theoretical basis and systematic, in-depth professional knowledge of materials processing; who are well-informed with the developing trends of material science and engineering and have a command of necessary experimental and computer skills; who have the abilities of conducting scientific researches or solve complex engineering problems independently; who are proficient in a foreign language and computer application skills; who are able make creative achievements in the field of materials processing engineering Students are expected to become perfect personnel in related research institutions, institutions of higher learning or production departments with good moral character and humane accomplishment.

MAIN RESEARCH FIELDS

- 1) Material Physics and Chemistry;
- 2 Photoelectric Materials;
- 3 Polymer Materials and Processing Engineering;
- 4 Inorganic Non-metallic Materials;
- 5 Metal Materials and Processing Engineering.

FOOD SCIENCE AND ENGINEERING (4 YEARS)

OBIECTIVES

The program aims to cultivate high-level specialized personnel who are strong in the ideals of patriotism, observance of the law, and discipline; who exhibit moral, intellectual and physical characteristics; who are noble, have a rigorous style of study, strong dedication to career, and a healthy spirit of teamwork. Students are required to demonstrate a solid yet broad understanding of basic theories, combined with a systematically thorough academic awareness. The abilities necessary to independently undertake scientific research and make creative achievements in scientific and specialized technical fields will be demonstrable.

MAIN RESEARCH FIELDS

- 1 Food Biotechnology;
- ② Food Engineering;
- 3 Marine Food Engineering;
- 4 Protein Chemistry and Nutrition;
- (5) Functional Carbohydrates;
- 6 Food Safety and Control.



BIOMEDICAL ENGINEERING (4 YEARS)

OBJECTIVES

On the basis of a master's degree, through relevant doctoral degree courses and doctoral thesis research, students will be trained to have a solid and generous theoretical foundation, rigorous academic style, good conduct, and enterprising spirit in a certain research direction in the field of biomedical engineering. Master systematic and indepth specialized theoretical knowledge, techniques and methods, and be able to apply mathematics, physics, chemistry, materials science, mechanics, information, electronics and computer technology to research and solve scientific and technical problems in the field of biomedical engineering. Senior professionals in the field of biomedical engineering who are proficient in a foreign language, have strong independent scientific research capabilities and innovative spirit, and are capable of teaching, research and technology development in colleges and universities, scientific research institutions and related industrial sectors.

MAIN RESEARCH FIELDS

- 1 Biomedical materials;
- ② Tissue Engineering;
- ③ Nanomedicine;
- 4 Bioinformatics and medical imaging.

NOTES:

The above information is subject to changes with further notices.

LIGHT INDUSTRY TECHNOLOGY AND ENGINEERING (4 YEARS)

OBJECTIVES

This program is dedicated to equipping students with a comprehensive and robust foundational understanding of light industry technology and engineering. It emphasizes systematic and in-depth professional knowledge, alongside the development of proficient practical skills. Students will gain insight into the developmental trends within the discipline as well as its cutting-edge fields. They will be capable of utilizing theoretical frameworks and experimental techniques from both their own discipline and related areas to independently undertake projects that reflect the forefront of research or possess innovative value. Moreover, graduates will cultivate an international perspective, enabling them to engage autonomously in scientific research endeavors while making significant innovative contributions within the realms of science or professional technology.

MAIN RESEARCH FIELDS

- ① Pulping Chemistry and Clean Production
- 2 Energy Saving, Environmental Protection and Process Control
- ③ Papermaking Technology and Paper-based Functional Materials
- 4 Pulping and Papermaking Machinery and Equipment
- 5 Digital Printing and Green Packaging
- **6** Plant Resources Chemistry
- (7) Biomass Component Separation Technology
- (8) Biomass Chemicals and Materials
- 9 Biomass Energy

NOTES:

The above information is subject to changes with further notices.



INTERNATIONAL FOUNDATION **PROGRAM** (Chinese or English Medium)

PROGRAM OVERVIEW

The International Foundation Program, as provided by South China University of Technology, is meticulously crafted to equip international students with the essential skills and knowledge required for thriving within a university environment. This program is tailored to individuals who may not meet the requisite criteria for direct admission into undergraduate programs at SCUT.

All courses are diligently conducted by SCUT lecturers and experienced instructors in either Chinese or English. Upon successful fulfillment of the program's requirements, students become eligible for admission to undergraduate programs at SCUT. In recognition of their accomplishments, participants will be conferred a certificate that holds credibility not only within SCUT but is also recognized by various other esteemed higher education institutions.



MAIN COURSES

Chinese-Medium: Mathematics, Physics, Comprehensive Chinese, Listening, Speaking, Chinese Character, Chinese for Science and Technology.

English-Medium: Mathematics, Physics, English, Comprehensive Chinese, Introduction to Computer Science.

DURATION

- One semester.
- One academic year (each academic year has two semesters).

TUITION

Chinese-Medium: RMB 23,000 per academic year. English-Medium: RMB 18,000 per academic year.

ADMISSION REQUIREMENTS

- 1) Applicants must be non-Chinese citizens.
- 2 The information page of valid Ordinary Passport. Visa page or Residence Permit page is required for applicants currently in China.
- 3 5 IGCSE/O-levels grade A-D or 9-4 (new grading system) in relevant subjects, excluding native language/GED/graduation certificate and transcripts of a vocational technical institute/ completion certificate and transcripts issued by the current school which show applicant has successfully completed two years of high school studv.



- Applicants who apply for Chinese medium program starting in spring semester are required to submit HSK Level 4 with 180 scores or above.
- ⑤ English medium program requires applicants who are from non-English speaking countries to submit a TOEFL score of 50 or IELTS 5.0. Some applicants can submit a certificate proving English is the teaching language in previous study.
- ⑥ Original copy of Foreigner Physical Examination Form (must be filled out in Chinese or English, the result is only valid for 1 year).

APPLICATION DEADLINE

Fall Semester: June 30 each year.

Spring Semester (only for Chinese medium program applicants): December 31 each year.

GENERAL CHINESE PROGRAM

MAIN COURSES AND CURRICULUM

Students will be divided into different classes (Basic Class, Intermediate Class, Advance Class) based on their Chinese language proficiency. Students have about 20 class hours per week.

	Expected Result	Main Courses	Optional Courses
Basic	Students are expected to know basic phonetic and tones, and use about 3,000 words and 1,600 Chinese characters. At the end of the course, students should have a basic command in listening, speaking, reading, and writing which meets the needs of daily living and study.	Basic Chinese, Basic Listening, Basic Speaking, and Basic Reading, etc.	
Intermediate	Students will be able to use about 5,200 words and about 2,200 Chinese characters. At the end of the course students should have a good command in listening, speaking, reading, and writing, and can deal with undergraduate courses.	Intermediate Chinese, Intermediate Listening, Intermediate Speaking, Intermediate Reading, Basic Chinese Writing, Business Chinese, Newspaper Reading, Online News Reading, Audio- Visual-Speaking, etc.	 Chinese Characters Chinese Tourism Culture Chinese Kong Fu Chinese Songs HSK Preparation
Advance	Students will be able to use about 7,000 words and 4,000 Chinese characters. Students should be able to listen to Chinese radio programs, read Chinese newspapers, and deal with postgraduate study in Chinese. The language skills will enable students to be fully involved in social and work activities such as tourism and business.	Advanced Chinese, Advanced Listening, Advanced Speaking, Advanced Reading, Applied Chinese Writing, Business Chinese, Newspaper Reading, Online News Reading, etc.	

ACTIVITIES

Inner city tours to historical sites.

DURATION

- · One semester.
- · One academic year (each academic year has two semesters).

TUITION

One semester: RMB 8,500.

One academic year: RMB 16,200.

APPLICATION REQUIREMENTS

- · Applicants must be non-Chinese citizens.
- The information page of valid Ordinary Passport. Visa page or Residence Permit page is required for applicants currently in China.
- Original copy of Foreigner Physical Examination Form (must be filled out in Chinese or English, the result is only valid for 1 year).

APPLICATION DEADLINE

Fall Semester: June 30 each year.

Spring Semester: December 31 each year.



INTENSIVE CHINESE PROGRAM

PROGRAM OVERVIEW

Intensive Chinese Program is designed for the international students who need to improve their Chinese language proficiency in a short period of time. The program focuses on improving students' comprehensive Chinese knowledge and skills, including listening, speaking, reading, and writing. With the completion of this one-year program, students should have a good command of using Chinese language to conduct deeper communication and discussion, as well as achieving a greater proficiency of Chinese language than that of others to successfully engage in major studies.

PROGRAM HIGHLIGHTS

- (1) Courses are intensive.
- 2 Teaching progress is accelerated.
- ③ Enable students to improve Chinese language proficiency in a short time.

MAIN COURSES AND CURRICULUM

Students have about 30 class hours per week.

Compulsory Courses:

Basic Chinese, Basic Listening, Basic Reading, Basic Speaking, Chinese Characters, Chinese Culture, etc.

Optional Courses:

Chinese Tourism Culture, Chinese Songs, Chinese Kong Fu, HSK Preparation, etc.

DURATION

- · One semester.
- One academic year (each academic year has two semesters).

TUITION

One semester: RMB 10,000.

One academic year: RMB 18,200.

ELIGIBILITY REQUIREMENTS

- Intensive Chinese Program is only applicable to beginners.
- Applicants who apply for degree programs without HSK certificate are required to apply for this program. After obtaining relevant HSK results, they are eligible for applying for degree programs.

APPLICATION REQUIREMENTS

- 1 Applicants must be non-Chinese citizens.
- ② The information page of valid Ordinary Passport. Visa page or Residence Permit page is required for applicants currently in China.
- ③ Original copy of Foreigner Physical Examination Form (must be filled out in Chinese or English, the result is only valid for 1 year).

APPLICATION DEADLINE

Fall Semester: June 30 each year.

Spring Semester: December 31 each year.

INTERNATIONAL SUMMER CAMP PROGRAM

PROGRAM OVERVIEW

SCUT has been organizing summer camp program in Chinese language and culture for over ten years. The summer camp program has been developed specifically with international students who are interested in learning or increasing their knowledge of Chinese language, culture, and history. Through a series of class teaching and activities, participants will be able to conduct usual communication by using Chinese or English language and gain with a greater understanding of China, its people and history. SCUT has provided the training classes for over thousand international students from all over the world.

COURSES

Course I: Chinese Language and Culture
Courses on basic and intermediate levels

 Chinese courses are mainly comprised of Chinese Comprehension, Conversation, and Reading (12 classes per week);

- Culture courses and activities include Contemporary Chinese Economy, Chinese Culture, Chinese History and Geography, Chinese Calligraphy, Tai Ji and Chinese Kong Fu, etc. (4 classes per week);
- 1-2 visits to the local companies and inner-city tour.

Course II: Understanding China

- 8 lectures about Chinese popular topics and professional fields teaching in English or Chinese;
- 8 classes per week about Chinese language and culture exploration;
- 1-2 visits to the local companies and inner-city tour;
- · The lectures mainly involve introductions and achievements of the latest developments of Guangdong, Hong Kong, Macao & Great Bay District, Economy, Politics, E-commerce, Artificial Intelligence, Face Recognition System, Smart City, Modern Transportation, New Materials Application, etc.

COURSE HIGHLIGHTS

- ① There are prolific teaching content, powerful practicality and regional culture characteristics in the courses.
- 2 Chinese learning is closely integrated with life experience.
- 3 Well-known scholars and professors are invited to introduce the latest developments and achievements of the related majors and fields. Students can learn about the latest technology and economic development trends.
- Enable students to comprehensively and deeply understand the development process of contemporary China, and feel the vitality and speed of Guangdong economic and technological development.

TUITION

Course I: RMB 3,500/4 weeks.

Course II: Tuition depends on the actual course arrangements.

SCHEDULE

The International Summer Camp Program normally last for 4 weeks, starting from July to August each year. Detailed information please inquire Admissions Office.

APPLICATION DEADLINE

June 30 each year.

COMPLETION

Students will be awarded completion certificate after they complete required courses.

NOTES:

- 1) The actual lectures delivered will be subject to the latest changes.
- 2 Group applications are accepted. Programs can be tailored to specific interests.





SCHOLARSHIP

CHINESE GOVERNMENT SCHOLARSHIP

SCUT is now accepting worldwide applications for Chinese Government Scholarship programs, offering full-time Master's and Doctoral degrees. Mandated by the Ministry of Education of China, these programs are designed to enhance international mutual understanding, academic collaboration, and cultivate global talents. Furthermore, SCUT is an authorized institution providing preparatory education for Chinese Government Scholarship undergraduates.

ELIGIBILITY

- ① Applicants must hold non-Chinese nationality and maintain good health.
- 2 Educational background and age criteria:
 - Candidates pursuing a Master's degree should hold a Bachelor's degree and be under the age of 35.
 - Candidates pursuing a Doctoral degree should hold a Master's degree and be under the age of 40.

Scholar	ship Program	Target Group	Supporting Categories	Coverage	Acceptance Agent
Chinese University Scholarship	Chinese University Scholarship All Applicants	All Applicants	Degree-programs (Postgraduates)	Full	Admission Office of
Silk Road Program		All Applicants	Degree-programs (Postgraduates)	Full	SIE, SCUT
Chinese	YES-CHINA MBA for Development Countries	Applicants of 65 Countries	Degree-programs (Master's candidates)	Full	Chinese Embassy of 65 Development Countries;
Government Scholarship	Bilateral Program	All Applicants	Degree-programs and Long-term Advanced Study (Bachelor's, Master's and Doctoral candidates)	Full	Dispatching; Authorities or Chinese Diplomatic Missions
	EU or American Credit Program	Applicants from EU or American Universities Signed MOU with SCUT	Long-term Advanced Study (Bachelor's, Master's and Doctoral candidates)	Full	Admission Office of SIE, SCUT

SCHOLARSHIP DETAILS (FULL SCHOLARSHIP)

- ① Complete coverage of registration fees, tuition fees, and accommodation expenses.
- ② Monthly living allowances:
 - Master's degree students: RMB 3,000
 - · Doctoral degree students: RMB 3,500
- 3 Comprehensive medical insurance for international students in China.

IMPORTANT DATES

- 1) Application Period: October to February each year
- 2 Final selection of awardees will be announced from May to July.
- 3 The admission letter and visa application form (JW201) can be downloaded from China Scholarship Council portal (http://www.csc.edu.cn/Laihua/) in July .
- 4 Program Commencement: early September each year.



APPLICATION PROCEDURE

Step 1: Initiate the application process through SCUT's online application portal: https://www.scut.edu.cn/apply

- For master's or doctoral applicants, it is mandatory to establish contact with potential supervisors in their respective SCUT academic schools. This can be achieved through correspondence or interviews.
- · Applicants who successfully pass the evaluation conducted by their prospective supervisors should request the supervisors to provide a pre-acceptance letter.
- For information on how to contact the supervisor, please visit https://sie.scut.edu.cn.

Step 2: Complete the application on the China Scholarship Council (CSC) application portal: http://www.csc.edu. cn/Laihua/, and submit the pre-admission letter obtained from SCUT.

- Agency No: 10561
- Type Category: B

APPLICATION MATERIALS REQUIRED

- ① The information page of valid Ordinary Passport. Visa page or Residence Permit page is required to provide for applicants currently in China.
- (2) Notarized highest diploma or proof of expected graduation (photocopy and translated copy). Please ensure that you submit the official degree certificates and transcripts before enrollment.
- ③ Notarized official transcripts from the undergraduate program onwards (photocopy and translated copy).
- Walid language certificates (only for non-English speaking countries, language certificate must be valid for the latest 2 years)

Chinese Medium programs (HSK & HSK Speaking Test [Intermediate Level] score is required):

- HSK Level 4 with a score of 180 or above for Science or Engineering studies;
- HSK Level 5 with a score of 180 or above for Liberal Arts, Economics, Management studies, Foreign Languages, Art, Design, Architecture, or Sports Science;
- HSK Level 5 with a score of 210 for Journalism and Communication (Chinese Teaching and Communication)

English Medium programs (for non-English speaking countries):

Undergraduate level:

TOEFL IBT 68 or above; IELTS 5.5 and above; Duolingo English tests 100 scores or above; other equivalent English language qualifications;

Master's or doctoral level:

TOEFL IBT 80 or above; IELTS 6.0 or above; Duolingo English tests 112 scores or above; or other equivalent English language qualifications (TOEFL Essentials ™ Scores and TOEFL MyBest® Scores etc.)

Those students who are exempt from submitting an English Language Certificate must meet all the following conditions

- A citizen of an English-speaking country
- Students with the highest-level degree of English-taught program must submit an English teaching certificate issued by university
- ⑤ Original copy of Foreigner Physical Examination Form (must be filled out in Chinese or English, the result is only valid for 1 year).
- ⑥ A study or research plan (a minimum of 1000 words) in Chinese or English.
- 7 Two recommendation letters from professors or associate professors.
- ® Pre-acceptance letter signed by SCUT professors or associate professors.
- Doctoral applicants should submit abstract(s) of graduation theses or published papers.
- Tor applicants in music-related programs, please submit your live performance digitally. For architecture or design-related programs, please submit a portfolio.
- 11 Non-criminal record.

ADDITIONAL INFORMATION

- All documents mentioned above must be submitted either in English or in Chinese, and other languages must be translated before submission.
- Notarization is required for the highest certificate/pre-graduation certificate and transcripts; Translation copies of non-English highest certificate/pre-graduation and transcripts must also be notarized.
- All documents must be accurate and legally obtained.
- All information is subject to the most recent updates from CSC and SCUT.



INTERNATIONAL CHINESE LANGUAGE TEACHERS SCHOLARSHIP

To meet the growing international demand for Chinese language teachers, facilitate Chinese language education around the world, and support the professional development of Chinese language teachers, the Center for Language Education and Cooperation (CLEC) has established the International Chinese Language Teachers Scholarship (hereinafter referred to as the Scholarship) for eligible Chinese language teachers outside of China.

South China University of Technology (SCUT), as designated by CLEC, hosts the International Chinese Language Teachers Scholarship for various programs, including the Four-week Program, One-semester Program, One-year Program, and Bachelor's Degree in Teaching Chinese to Speakers of Other Languages. SCUT has received high praise from CLEC and students who have studied at the university due to its competitive course offerings, diverse extracurricular activities, and effective teaching methods.

ELIGIBILITY

- ① Applicants must be non-Chinese citizens, in good physical and mental condition, well performed both academically and behaviorally and be interested in Chinese language education and related work.
- ② Between the ages of 16-35 on September 1st, 2026. The maximum age limit for in-service Chinese teachers may be extended to 45, but those who apply for a scholarship for a Bachelor's degree shall be younger than 25 under most circumstances.

SCHOLARSHIP TYPES AND QUALIFICATIONS

Scholarship for Bachelor's Degree in Teaching Chinese to Speakers of Other Languages

The program commences September 2026 and provides scholarship for maximum four academic years. Applicants shall hold a senior high school diploma and have a minimum score of 210 on the HSK Test (Level 4) and 60 on the HSK Speaking Test (Intermediate Level).

2 Scholarship for One-Academic-Year Study

The program commences in September 2026, and the scholarship is provided for a maximum of eleven months. Applicants who have received a similar scholarship within three years are not eligible for the One-Year Study Program. Applicants of Chinese language study programs shall have a minimum score of 210 on the HSK test (Level 3), and priority will be given to applicants who provide an HSK Speaking Test score.

3 Scholarship for One-Semester Study

The program commences either in September 2026 or March 2027, and the scholarship is provided for a maximum of five months. Applicants who have received a similar scholarship within three years are not eligible for the One-Semester Study Program. Applicants shall have a minimum score of 180 on the HSK test (Level 3), and an HSK Speaking Test score is required.

4 Scholarship for Four-week Study

The program commences either in July or December 2026, and the scholarship is provided for a maximum of four weeks. International students who have benefited from similar scholarships within three years are not

eligible. Applicants are required to provide an HSK test score. The program may be organized and applied for by a Recommending Institution with 10-15 participants per group. Before the trip, a detailed study plan shall be made in consultation with the Host Institution(s) and such plan shall be submitted to CLEC for review and approval.

COVERAGE AND STANDARD

The International Chinese Language Teachers Scholarship supports tuition, accommodation, living allowance (excluding four-week study program students) and comprehensive medical insurance.

Living allowance is paid on monthly basis. The monthly allowance for undergraduates, one-year study program students and one-semester study program students is RMB 2,500 per person.

APPLICATION PROCEDURE

For all applicants, please log on Center for Language Education and Cooperation website (http://cis.chinese.cn) to register. Complete the Scholarships Application Form online and upload the relevant supporting documents.

Application materials:

- The information page of valid Ordinary Passport.
- · Visa page or Residence Permit page is required to provide for applicants currently in China.
- China Scholastic Competency Assessment Certificate (CSCA).
- Score reports of the HSK/HSK Speaking Tests. The language proficiency certificate must be valid at the time
 of enrollment and is only valid for 2 years.
- A reference letter by the head of the Recommending Institution.
- The Foreigner Physical Examination Form, and it must be filled out in Chinese or English (the result is only valid for 1 year).
- Undergraduate program applicants need to provide notarized certification of the highest education diploma (or pre-graduation certificate) and official transcripts. Please ensure that you submit the official graduation certificate and transcripts before enrollment.
- In-service Chinese language teachers shall provide proof of employment and a reference letter from the employer.
- Applicants under the age of 18 are required to have guardians of Chinese nationality (Registered residence in Guangzhou). The Guardian Letter and Birth Certificate must be notarized, and specific requirements will be communicated via email.
- Applicants must submit all other documents required by SCUT for application.
- ② Recommending institutions reviews materials and recommends applicants who meet the criteria to our university.
- ③ Applicants log on SCUT International Student Service System (www.scut.edu.cn/apply) to register (free of application fee). Fill out the personal information and upload the scanned copies of relevant supporting documents.
- SCUT reviews materials, organizes online interviews, and issue the pre-admission.
- ⑤ Center for Language Education and Cooperation reviews materials and announces the winners.

All information is subject to the most recent updates from CLEC and SCUT.
For further details, please refer to the CLEC website: http://cis.chinese.cn

GUANGDONG PROVINCIAL GOVERNMENT OUTSTANDING INTERNATIONAL STUDENT SCHOLARSHIP

In an endeavor to promote the enrollment of an increasing number of exceptional international students in Guangdong, the Guangdong Government has instituted the Guangdong Provincial Government Outstanding International Student Scholarship. This initiative aims to foster the advancement of international student management within Guangdong's higher education institutions and enhance the international footprint of higher education in Guangdong.

The scholarship is granted to full-time international students who demonstrate outstanding academic performance. SCUT extends its support to early scholarship applicants.

ELIGIBILITY

- ① Applicants must hold non-Chinese nationality and maintain good health.
- 2 Educational background and age criteria:
 - Applicants for bachelor's degree programs must have completed high school or equivalent education and be under the age of 25.
 - Aspirants pursuing a Master's degree must possess a Bachelor's degree and be under the age of 25.
 - Those pursuing a Doctorate degree should hold a Master's degree and be under the age of 40.

IMPORTANT DATES

- ① Application Deadline: June 15th.
- ② From May to July, the admissions office will conduct three rounds of scholarship assessments, with successful applicants being shortlisted and duly notified.
- 3 Before August, the admissions office will dispatch the Admission Letter and Visa Application Form (JW202) to successful applicants.

④ Commencement of Classes: September 1st (to be confirmed).

STANDARD OF THE SCHOLARSHIP

Ph.D Students: RMB 30,000 Master's Students: RMB 20,000

Undergraduate Students: RMB 10,000



NOTES

- · All documents mentioned above must be submitted either in English or in Chinese, and other languages must be translated before submission.
- Translations of certificates and transcripts must be notarized.
- The final list shall be based on the results officially announced by the Government of Guangdong Province.

APPLICATION PROCEDURE

"The Guangdong Government Outstanding International Student Scholarship" does not require a separate application. Scholarship candidates are selected from among the self-funded applicants to our university based on merit. The evaluation criteria and required materials for the scholarship are consistent with the admission requirements for undergraduate, master's, and doctoral programs.

SCUT INTERNATIONAL STUDENT SCHOLARSHIP FOR EXCELLENCE

South China University of Technology (SCUT) presents the International Student Scholarship for Excellence to exceptional individuals enrolling as full-time students in degree programs. This scholarship offers a comprehensive or partial tuition waiver for the standard duration of the program. The extent of the benefits is contingent upon the candidate's exemplary academic track record.

Item	Award Grade	Benefit (refer to the normal study period)
	First class honor	A full exemption from tuition
Bachelor' degree	Second class honor	A half exemption from tuition
	Third class honor	A half exemption from tuition for two years
	First class honor	A full exemption from tuition
Master's degree	Second class honor	A half exemption from tuition
	Third class honor	A half exemption from tuition for two years
Doctorate degree	Full scholarship	A full exemption from tuition Living allowance: RMB 1,400 per month (not including the Chinese study period)
Note		The exemption from tuition is refer to the normal study period, and it's not included the extension study.

EVALUATION FOR SCHOLARSHIP CONTINUATION

Scholarship recipients are required to participate in the annual evaluation held in May. Those who maintain good academic standing and fulfill the annual evaluation criteria may retain their scholarship for the subsequent academic year.

Those who do not meet the above-mentioned requirements will transition to the status of self-funded students but are eligible to undergo the next evaluation to reapply for the scholarship in the following academic year.

ELIGIBILITY REQUIREMENTS

- ① Applicants must be non-Chinese citizens and should be in good health.
- ② Educational Background:
 - Applicants seeking a Bachelor's degree should possess a high school diploma.
 - Applicants pursuing a Master's degree should hold a Bachelor's degree.
 - Applicants aspiring to earn a Doctorate degree should have a Master's degree.

IMPORTANT DATES

- 1) Application Deadline: June 15th.
- 2 Between May and July, the admission office will conduct three rounds of scholarship examinations, and successful candidates will be shortlisted and notified.
- (3) Prior to August, the admission office will dispatch the Admission Letter and Visa Application Form (JW202) to successful applicants.
- 4 Commencement of Classes: September.

APPLICATION PROCEDURE

"The SCUT International Student Scholarship for Excellence" does not require a separate application. Scholarship candidates are selected from among the self-funded applicants to our university based on merit. The evaluation criteria and required materials for the scholarship are consistent with the admission requirements for undergraduate, master's, and doctoral programs.









STUDYING AT SCUT

APPLICATION FEE: RMB 450

TUITION

Items	Programs	Fees
	One Month (No less than 10 people)	RMB 2,560
Basic/Intermediate/	Two Months (No less than 10 people)	RMB 4,400
Advanced	One Semester (General Chinese)	RMB 8,500
Chinese Program	One Academic Year (General Chinese)	RMB 16,200
Chinese Program	One Semester (Intensive Chinese)	RMB 10,000
	One Academic Year (Intensive Chinese)	RMB 18,200
International	One Academic Year (Chinese Medium)	RMB 23,000
Foundation Program	One Academic Year (English Medium)	RMB 18,000
	Programs in Liberal Arts (Chinese Medium)	RMB 18,200
	Bachelor of Arts in Teaching Chinese to Speakers of Other Languages	RMB 18,200
Undergraduate	Programs in Economics & Administration (Chinese Medium)	RMB 20,000
Program	Programs in Science & Technology, Foreign Languages, Sports (Chinese Medium)	RMB 23,000
(One Academic Year)	Programs in Arts & Design (Chinese Medium)	RMB 25,000
	Programs of English Medium & Bilingual Medium	RMB 26,000
	Programs of GZ International Campus	RMB 95,000
	Programs in Liberal Arts (Chinese Medium)	RMB 23,000
	Programs in Economics & Administration (Chinese Medium)	RMB 25,000
Master Program	Programs in Science & Technology, Foreign Languages, Sports (Chinese Medium)	RMB 28,000
(One Academic Year)	Programs in Arts & Design (Chinese Medium)	RMB 28,000
	MBA (English Medium)	RMB 44,500
	Programs of Other English medium	RMB 32,000
Dh D Drogram	Programs in Liberal Arts	RMB 34,000
Ph.D Program (One Academic Year)	Programs in Economics & Administration	RMB 34,000
(One Academic fear)	Programs in Science & Technology	RMB 40,000

NOTES

*** Application Fee:**

Application fee is non-refundable. If the application fee is not paid on time, the application is invalid.

*** Tuition Fees for Visiting Students:**

- The tuition fee for general visiting students (undergraduate and master level) corresponds to the tuition of the respective undergraduate or master programs.
- The tuition fee for senior visiting students (Ph.D level) corresponds to the tuition of the respective Ph.D programs.

*** International Campus Tuition Fees:**

The tuition fees for programs of GZ International Campus are subject to the standard of GZ International Campus.

※ Payment Methods:

Application and tuition fees must be paid online in RMB. Cash payments are not accepted.

ACCOMMODATION FEES

Items	Programs	Fees
Wushan Campus	Accommodation Fee (From fall semester to spring semester, 10 months in total)	Twin Room: RMB 9,800
University Town Campus	Accommodation Fee (From fall semester to spring semester, 10 months in total)	Twin Room: RMB 8,000 Four-Person Room: RMB 3,500
GZ International Campus	Accommodation Fee (From fall semester to spring semester, 10 months in total)	Single Room: RMB 20,000 Twin Room: RMB 10,000 Four-Person Room: RMB 5,000
Short-term Accommodation Fee	Only for short-term students (During the Winter/ Summer Vacation)	Single Room: RMB 100/ day Twin Room: RMB 50/ day Four-Person Room: RMB 25/ day

Dormitory amenities include: a bed, desk, chair, wardrobe, bookshelf, network port, air conditioning, and a private bathroom. Public facilities include: a study room, reading room, activity room, kitchen, and laundry room.

NOTES

- 1) Accommodation reservation operates on a "First Come, First Served" basis.
- 2 Accommodation fees are payable in RMB and must be paid upon check-in (online payment only; cash is not accepted).
- 3 While international students have the option to reside offcampus, it is important to note that you are required to complete registration at the local police station within 24 hours of moving into off-campus housing.

LIVING EXPENSES

The estimated annual living expense for a single student residing in Guangzhou is about RMB 20,000 to RMB 30,000. This budget should encompass various essentials such as sustenance, attire, study materials, and incidental travel expenses, in addition to tuition and accommodation fees.

INSURANCE

RMB 800/year

FOREIGNER PGYSICAL EXAMINATION

RMB 553 (Free for degree students)

APPLICATION FOR RESIDENT PERMIT

RMB 800 (Stay for more than 12 months) RMB 400 (Stay for less than 12 months)

CAMPUS CARD

RMB 30 (Free for degree students)



FACILITIES

LIBEARY FEATURES

- One of the top national university libraries of science and technology;
- One of 13 National Foreign Teaching Material Centers for Chinese ministry of Education;
- Total area of 67,169 square meters;
- Collection of 8,700,000 volumes of literature;
- Collection of 4,890,000 volumes of digital literature;
- · Access to 164 key domestic and foreign network electronic databases;
- Digital sources of both campuses can be shared;
- Provide about 600 professional databases using "Dialog", an international searching system;
- Inter-access to six key Guangzhou Shipai district university libraries;
- · Service center with information inquiry, digital, photography, typing and photocopy services;
- · Wireless service readily available in each library.





IT FACILITIES

SCUT provides a wide range of IT Facilities including:

- University computer network email and internet access;
- PC facilities and central servers;
- Online learning capability:
- Classroom presentation technology;
- IT training and practice;
- Digital technology loans;
- Media production:
- · Video conference suites;
- Language lab to assist students with any level of linguistic skills:
- Computer room is in the international student dormitory.

STUDENT CANTEENS

Wushan Campus

There are two student dining halls with comfortable and modern environment, and they provide many kinds of food to meet the needs of diverse tastes; The campus is equipped with a Family Mart Supermarket, light food Hut and Fruit House, offering beverage, cooked food and fresh fruits. Al vending machines are distributed in dormitories, teaching buildings and stadiums.

University Town Campus

The University Town Campus has two student canteens, one of which offers Muslim food. Food can be purchased at the oncampus supermarket.

Guangzhou International Campus

There are two student dining halls, comfortable and modern environment, to meet the needs of diverse tastes; The campus is equipped with a Family Supermarket, light food Hut and Fruit House, offering beverage, cooked food and fresh fruits. Al vending machines are distributed in dormitories, teaching buildings and stadiums.

SPORTS FACILITIES

Wushan Campus

- basketball courts
 - tennis courts
- badminton courts, international standard
 - swimming pool
 - volleyball courts
- gyms
- ground track and field
- ping-pong table
 - skating rink with an area of 800 square meters

University Town Campus

- basketball courts
 - tennis courts
- badminton courts, international standard
 - swimming pool
 - volleyball courts
 - gyms
 - kickboxing training field
 - ground track and fields

Guangzhou International Campus

This Campus is equipped with all kinds of modern sports venues, including athletic fields, volleyball courts, tennis courts, table tennis halls, basketball halls, badminton halls, indoor heated swimming halls, fitness gyms, etc.





CHECKLIST

	Chinese Language	International Foundation	Undergraduate	General Visiting	Master	Ph.D.	Senior Visiting
Passport Copy (Valid duration covers your study period at SCUT)	√	√	✓	√	√	√	√
China Scholastic Competency Assessment Certificate (CSCA)			√				
HSK Certificate with HSK Speaking Score (For Chinese/Bilingual Medium Programs only)		√	√	√	✓	✓	√
English Test Result (TOEFL/ IELTS or any other English Proficiency Certificate, For English/ Bilingual Medium Programs only)		✓	✓	√	√	√	√
High School O-Level Certificate and Transcripts		√					
High School Diploma and Transcripts			√	√			
Diploma and Transcripts of Previous Stage				√			✓
Bachelor Diploma and Transcripts					✓		✓
Master Diploma and Transcripts						√	✓
2 Recommendation Letters			√		✓	√	✓
Personal Statement/ Study Plan/ Research Proposal					√	√	✓
Pre-acceptance Letter					√	√	✓
Foreigner Physical Examination Form	✓	✓	√	√	√	✓	✓
Portrait or Still life drawn by yourself (Only for architecture related majors)			√	√	√	✓	√

Log on www.scut.edu.cn/apply and establish an account



Fill out the application's personal information, upload the scanned copy of supporting documents (Listed above) and pay the application fee online



If you are accepted, you will receive an electronic Admission Letter

About 10 working days to process electronic JW202/DQ Form

Download the electronic 《Confirmation Form for Study in China》 (JW202)or 《Information Form for Foreign Student's Short-term Visit》 (DQ) and receive the electronic Admission Letter



Apply for Study Visa at the Chinese Embassy with electronic Admission Letter and JW202/DO Form.



Report your arrival at SCUT

Note: Please plan your arrival close to the registration date to ensure you can apply for residence permit within the 30-day validity of your X1 visa and avoid overstaying.

APPLICATION INSTRUCTION

- ① Kindly ensure that the required documents are uploaded as part of your application process. Each document must not exceed 2MB in size.
- ② Certificates, diplomas, and transcripts should be provided as notarized copies issued by the Chinese embassy or consulate. Furthermore, it is imperative that all documents are translated into either Chinese or English.
- 3 For individuals with prior academic experiences in Chinese universities, please upload the Visa page of your passport and prepare a transfer letter that includes your attendance record (must exceed 80%) and transcripts.
- 4 Applicants under the age of 18 are required to have guardians of Chinese nationality (Registered residence in Guangzhou). The Guardian Letter and Birth Certificate must be notarized, and specific requirements will be communicated via email.
- ⑤ Certain students may be asked to provide a notarized "Non-criminal Check" endorsed by the Chinese embassy, a personal resume, or financial certificates. Detailed instructions will be conveyed through email.
- ⑥ Official website of China Scholastic Competency Assessment: www.csca.cn

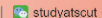
明辨篤行

sie.scut.edu.cn

电话: +86(0)20 81182580

+86(0)20 81182585

邮箱: sieinfo@scut.edu.cn





B1-205, School of International Education, South China University of Technology, University Town, Guangzhou, China, 510006

Apply Online: www.scut.edu.cn/apply

All right reserved and any unauthorized duplication will be prosecuted. 版权所有 翻版必究