Introduction

Founded in 1896 as the "Imperial Chinese Railway College", Southwest Jiaotong University (SWJTU) is one of the earliest institutions of higher engineering education in China. It has become known as "the cradle of railway engineers in China".

SWJTU was founded to train China's own railway engineers. Since our early days, we have been cultivating talents for the rejuvenation of Chinese nation and persevering in self-improvement with the motto "Diligence, Ambition, Tenacity and Loyalty". By training our graduates to master cutting-edge technologies and to strive for excellence, we have been shaping the development of China's rail transit industry from the beginning. We have more than 300,000 graduates whose ideas, innovations and actions have generated a positive impact in China and the world.

SWJTU is situated in Chengdu, Sichuan's capital, and is known as the home of the beloved Panda Bear. Our hometown, a "garden city" is regarded as one of the metropolitan cities with the highest quality of life in China. Furthermore, since it is a key node city along the "Belt and Road", SWJTU is well positioned to adopt a global vision, with partners, cooperation projects, and alumni spanning the globe.

As an outstanding academic community, it has always been our mission to serve the country and the world through scientific education, research, and innovation, to solve fundamental scientific problems and to meet the challenges of today and tomorrow. Our growing scientific community attracts talents from all over the world and our students have opportunities to study, research, and work with outstanding and multidisciplinary teachers, alumni, and partners.

As a member of the innovative, cooperative, and multidisciplinary community at SWJTU, you will have the chance to work in a community that serves as a key node of the "Belt and Road" Initiative, address the greatest global engineering challenges of today, and make a positive impact on the field of higher education with us.

Admission Type: Master/Ph.D., 10 students in total.

Application Deadline:

- CSC Silk Road Scholarship Program: 2023.4.30
- SWJTU Presidential Scholarship Program: 2023.6.30
- Self-Supported Program: 2023.6.15

Admission Information:

https://en.swjtu.edu.cn/ADMISSION/Cost_and_Aid.htm

Contact Information:

Ms. Huang, International Students Office, Southwest Jiaotong University Tel.: 0086-28-66367381 (GMT+8: 8:30AM—12:00PM; 2:00PM—5:30PM) E-mail: iso@swjtu.edu.cn Website: http://en.swjtu.edu.cn

西南石油大学留学生招生情况介绍 Study at Southwest Petroleum University

一、学校简介 About us

西南石油大学是新中国创建的第二所石油本科院校。2017 年 9 月,入选为国家首批"双一流"世界一流学科建设高校,2022 年 2 月, 顺利入选国家第二轮"双一流"建设高校及建设学科名单,是一所石 油天然气优势突出和特色鲜明的大学,石油主干学科专业在全国处于 领先水平,工程学、化学、材料科学、地球科学进入 ESI 全球前 1%。

Founded in 1958, Southwest Petroleum University (SWPU) the second petroleum university since the establishment of P.R. China. In September 2017 and February 2022, SWPU was successfully selected as one of the "double first-class" universities in China. SWPU is a multi-disciplinary university focusing on engineering, with advantage in oil and gas discipline that ranks the top in China, and its disciplines of engineering, chemistry, material science and geoscience are among the top 1% of ESI in the world.

学校现有19个教学学院(部)、1个工程训练中心。学科专业涵 盖理学、工学、管理学、经济学、文学、法学、教育、艺术8个学科 门类。学校现有全日制在校学生39788人,其中普通本科生31021人, 硕士研究生7219人,博士研究生1055人,外国留学生493人。现有 教职工2818人,有正高级专业技术职务人员401人,副高级专业技 术职务人员796人,其中有中国工程院院士3人。

SWPU is composed of 19 schools, covering 8 discipline fields: engineering, science, management, economics, literature, law, education and art. Currently, there are 39,788 full-time students, including 31,021 undergraduates, 7,219 master students, 1,055 doctoral students and 493 international students. There are 2,818 faculty and staff members, including 3 academicians of Chinese Academy of Engineering, 401 full-time

professors and 796 associate professors.

二、英文招生专业 Programs taught in English

石油工程 Petroleum Engineering	资源勘查工程 Resource Exploration Engineering	机械工程 Mechanical Engineering
化学工程与工艺 Chemical Engineering and Technology	电气工程及其自动化 Electrical Engineering and Automation	上木工程 Civil Engineering
计算机科学与技术 Computer Science and Technology	国际经济与贸易 International Economics and Trade	新能源科学与工程 New energy Science and Engineering

1、本科招生专业目录 Bachelor Program

2、硕士研究生招生专业目录 Master Program

石油与天然气工程	地质学	地质资源与地质工程
Oil and Gas		Geological Resources and
Engineering	Geology	Geological Engineering
机械工程	仪器科学与技术	化学工程与技术
Mechanical	Instrument Science and	Chemical Engineering and
Engineering	Technology	Technology
环境科学与工程	材料科学与工程	计算机科学与技术
Environmental Science	Materials Science and	Computer Science and
and Engineering	Engineering	Technology
工商管理硕士 (MBA)	控制科学与工程 Control Science and Engineering	上木工程 Civil Engineering
数学 Mathematics	应用统计 Applied Statistics	石油工程管理 Management of Petroleum Engineering

3、博士研究生招生专业目录 PhD Program

石油与天然气工程 Oil and Gas Engineering	地质资源与地质工程 Geological Resources and Geological Engineering	地质学 Geology
化学工程与技术 Chemical Engineering and Technology	机械工程 Mechanical Engineering	材料化学工程 Materials Chemical Engineering
石油工程管理 Management of Petroleum Engineering		

三、申请截止时间 Application Deadline

2023 年 5 月 30 日 May 30th, 2023

四、奖学金 Scholarships

1、政府类奖学金 Government Scholarship

(1) 四川省外国留学生政府奖学金

Sichuan Provincial Government Scholarship

(2) 成都市"一带一路"外国留学生政府奖学金

Chengdu Belt and Road Government Scholarship

奖励标准:本科生 20000 元/年;硕士生 25000 元/年;博士生

30000 元/年。

Scholarship standard for undergraduate is 20,000 RMB/Year, master student 25,000 RMB/Year and doctoral student 30,000 RMB/Year.

2、"留学 SWPU" 国际学生奖学金 Study at SWPU Scholarship

Study at SWPU scholarship for undergraduate is free tuition within the specified length of schooling of 4 academic years, for master student and doctoral student is free tuition within the specified length of schooling of 3 academic years.

五、联系方式 Contact us

通讯地址:中国四川省成都市新都区新都大道8号西南石油大学

图书馆 C603

Address: Library C603, NO. 8 Xindu Avenue, Xindu District, Chengdu city, Sichuan Province, China

邮政编码 Postcode: 610500

电话 Tel: +86-(0)28-83032846

邮箱 Email: admissions_swpu@qq.com

学校网址 Website: http://www.swpu.edu.cn

招生网站 Enrollment Website: https://www.swpu.edu.cn/oice/lxSWPU.htm 报名申请系统 Application System: https://swpu.17gz.org/



↓ 关于西南财经大学

学校介绍

西南财经大学(SWUFE)位于成都,是中国教育部(MOE)直属的全国重点大学, 是"211 工程"和"985 工程优势学科创新平台"高校。学校应用经济学进入世 界一流学科建设行列,"经济学与商学""社会科学总论""工程学"3个学科 进入 ESI 全球前 1%学科;工商管理通过 EQUIS 和中国高质量 MBA 双认证;西南 财经大学为中国大陆首家通过 AACSB 商科和会计双认证的学校。西南财经大学是 中国首批"双一流"建设高校,正努力建设财经特色鲜明的世界一流大学。

在国际上,《美国新闻与世界报道》将西南财经大学评为中国第3位(仅次 于北京大学和清华大学),亚洲第9位,全球第67位。2022年世界大学学术排 名中,西南财经大学"经济学""金融学""统计学"学科位列世界大学前101 名,连续两年位列世界大学第151名。"管理"和"工商管理"学科全球排名第 201位。

全英文授课专业

本科:会计学、金融学、经济学、工商管理 硕士:经济学、金融学、国际商务、企业管理、商务英语研究 博士:企业管理、经济学、金融学

奖学金信息

奖学金名称:西南财经大学"一带一路" 国际学生奖学金 奖学金类别:全额奖学金(含学费、校内住宿、生活费) 部分奖学金(含学费) 申请截止日期:2023年5月20日 申请条件和材料:<u>https://international.swufe.edu.cn/info/1030/2602.htm</u> 申请网址:<u>http://swufe.17gz.org</u>

联系信息

联系人:Ms. Zhao 邮箱:scholarship@swufe.edu.cn





About Southwestern Univeristy of Finance and Economics(SWUE)

Introduction

Southwestern University of Finance and Economics (SWUFE), located in Chengdu, is a national key university under the direct administration of the Chinese Ministry of Education (MOE). It is also a member university of "Project 211" and "985 Innovative Platforms for Key Disciplines Project". The school's three disciplines of "Economics and Business", "General Introduction to Social Sciences" and "Engineering" have entered the top 1% of ESI's global disciplines; business management has passed the dual certification of EQUIS and Chinese Advanced Management Education Accreditation; SWUFE was the first university in Chinese mainland has accredited by EQUIS and AACSB accreditation. Listed in China's "Double World Class Plan", Applied economics in our school is one of the best subjects in Chinese universities. SWUFE is now striving to become a world-class research university specialized in economics and business-related disciplines.

Internationally, the U.S. News & World Report ranks Southwestern University of Finance and Economics at 3rd in China (after Peking University and Tsinghua University), 9th in Asia and 67th globally in Business and Economics. According to the Academic Ranking of World Universities, Southwestern University of Finance and Economics ranked amongst the top #101 universities in the world for "Economics", "Finance" and "Statistics", amongst #151 universities in the world for "Management" and #201 universities globally in "Business Administration".

English-Taught Majors

Undergraduate: Accounting, Finance, Economics, Business Administration Master: Economics, Finance, International Business, Enterprise Mangement, Business English PhD: Enterprise Mangement, Economics, Finance

Scholarship Information

Scholarship Name: Southwestern University of Finance and Economics "Belt and Road" International Student Scholarship Scholarship category: Full Scholarship (including tuition fees, on-campus accommodation, and living

expenses)

Partial Scholarship (including tuition fee)

Application Deadline:May 20th, 2023 Eligibility & Required Document <u>https://international.swufe.edu.cn/English/Scholarships/Scholarships for prospective students/SW</u> <u>UFE The Belt and Road Scholarship.htm</u> Application Website: <u>http://swufe.17gz.org</u>

Contact

Email: scholarship@swufe.edu.cn



一、Introduction 学校介绍

University of Electronic Science and Technology of China (UESTC) was founded in 1956, with its ranking among top 36 universities in China. It locates in Chengdu Sichuan. It is a key multidisciplinary university with electronic science and technology as its nucleus, engineering as its major field and featured the harmonious integration of science, engineering, management and liberal arts. UESTC has more than 3,800 staff, including 2,500 faculty members and 660 professors. There are over 40,000 full-time students on campus, including more than 800 international students from over 100 countries and regions.

电子科技大学成立于 1956年,坐落在四川成都,目前中国大学排名前 36。学校是以电子信息科学技术为核心, 以工为主,理工渗透,理工管文医协调发展的多科性研究型大学。现有教职工 3800余人,其中教师 2500余人, 教授 660余人。学校现有各类全日制在读学生 40000余人,包括 800余名来自全球 100多个国家和地区的留学生。

二、International Programs 招生项目:

1、International Undergraduate Programs (January- June 30th)国际本科生项目专业列表(申请时间: 1月-6月 30日):

Degree Type 学位类型	Major 专业名称	Chinese Instructed 中文授课	English Instructed 英文授课
	Electronic Information Engineering 电子信息工程		
	Communication Engineering 通信工程		
	Computer Science and Technology 计算机科学与技术		\checkmark
Engineering 工学	Software Engineering 软件工程	\checkmark	
	Mechanical Design Manufacture and Automation 机械设计制造及其自动化	\checkmark	
	Electrical Engineering and Automation 电气工程及其自动化		
	Biomedical Engineering 生物医学工程	\checkmark	
	Information Management and Information System 信息管理与信息系统	\checkmark	
Management 管理学	Urban Management 城市管理	\checkmark	
	Business Administration 工商管理		

2、International Graduate Programs(December-March 30th)国际研究生项目授课专业列表(申请时间 12 月-3 月 30 日):

Degree Type	Major	Master	Ph.D.
学位类型	专业	硕士	博士
Engineering 工学	Electronic Science and Technology 电子科学与技术	\checkmark	\checkmark

Information and Communication Engineering 信息与诵信工程	\checkmark	
Computer Science and Technology	\checkmark	
Optical Engineering	\checkmark	
Software Engineering	√	
Biomedical Engineering 生物医学工程	\checkmark	
Mechanical Engineering 机械工程	\checkmark	
Instrument Science and Technology 仪器科学与技术	\checkmark	
Control Science and Engineering 控制科学与工程	\checkmark	\checkmark
Materials Science and Engineering 材料科学与工程	\checkmark	\checkmark
Electrical Engineering 电气工程	\checkmark	
Physics 物理学	\checkmark	
Mathematics 数学	\checkmark	
Management Science and Engineering 管理科学与工程		\checkmark
Business Administration 工商管理		
Public Management 公共管理	\checkmark	
	信息与通信工程 Computer Science and Technology 计算机科学与技术 Optical Engineering 光学工程 Software Engineering 软件工程 Biomedical Engineering 生物医学工程 Mechanical Engineering 机械工程 Instrument Science and Technology 仪器科学与技术 Control Science and Engineering 控制科学与工程 Materials Science and Engineering 材料科学与工程 Electrical Engineering 电气工程 Physics 物理学 Mathematics 数学 Management Science and Engineering 管理科学与工程 Business Administration 工商管理	信息与通信工程√Computer Science and Technology 计算机科学与技术√Optical Engineering 光学工程√Software Engineering 软件工程√Biomedical Engineering 生物医学工程√Mechanical Engineering 机械工程√Instrument Science and Technology (V器科学与技术√Control Science and Engineering 控制科学与工程√Bietrials Science and Engineering 校√Materials Science and Engineering 中laficat√Materials Science and Engineering 收√Electrical Engineering 电气工程√Physics 物理学√Mathematics 数学√Management Science and Engineering 管理科学与工程√Public Management√

3、Pre-University Program 预科项目

4、Chinese Language Program 汉语言进修项目

三、Scholarships 奖学金:

Chinese Government Scholarship (CSC Scholarship) 中国政府奖学金

Chengdu Sister City Scholarship 成都市国际友好城市留学生政府奖学金

Chengdu the Belt and Road Initiative Scholarship 成都市"一带一路"留学生政府奖学金

University Scholarship - the Belt and Road Initiative Scholarship 电子科技大学学校奖学金"一带一路"奖学金

四、Contact Information 联系信息:

Email 邮箱 : admission@uestc.edu.cn(Degree Programs

Website 网站:http://en.uestc.edu.cn

Online Application 在线申请:http://admission.uestc.edu.cn/

Enrollment Guide for International Students of Chengdu University of Technology (CDUT) For 2023

1. About CDUT

Founded in 1956, CDUT became one of the "universities with world first-class disciplines" in China in 2017, while its Geology was included into the list of "world first-class disciplines at world first-class universities". In 2019, it turned into "a world first-class university with world first-class disciplines" jointly run by the Ministry of Education and Sichuan Provincial People's Government. There are two state-level key laboratories, namely, the State Key Laboratory of Geohazard Prevention and Geoenvironment Protection and the State Key Laboratory of Oil and Gas Reservoir Geology and Exploration.

Ten major disciplines are covered by CDUT's majors, with Earth Sciences, Engineering, Environmental Science, Ecology, and Chemistry stepping among the top 1% of ESI's global rankings. The university now owns 23 national first-class majors and 8 national characteristic majors (i.e., Exploration Technology and Engineering, Resources Exploration Engineering, Civil Engineering, Nuclear Engineering and Technology, Geology, Geophysics, Geochemistry, and Mathematics and Applied Mathematics). The number of its first-class undergraduate majors has increased to 48.

CDUT is a multi-disciplinary university featuring distinct discipline advantages and focusing on science and engineering. It stands out by virtue of its superior disciplines such as Geology, Petroleum, Resources, Nuclear Technology, and Environment, characteristic disciplines such as Civil Engineering, Chemical Engineering, Materials, Electronics, Machinery, Information, and Management, and coordinated correspondence disciplines such as Business Administration, Literature, Law, Foreign Language, Art, and Physical Education. The university is currently entitled to confer bachelor's, master's, and doctoral degrees.

2. International Undergraduate Student Program

CDUT provides a 4-year bachelor's degree program in Chinese for International students.

2.1 Application Eligibility

1)Non-Chinese citizens aged from 18 to 30 years old, who are physically healthy and hold a senior high school diploma.

2)Chinese proficiency of HSK 4 or above.

2.2 Tuition Fee , Insurance Fee and Accommodation Fee

Tuition fees:

a. RMB 4500.00/year for liberal arts

b. RMB 5000.00/year for Science and Engineering

Insurance Fee : RMB 800/year

Accommodation Fee: RMB 1500/year

2.3 List of Available Majors

Colleges	Majors	Language of Instruction
College of Earth Sciences	Resources Exploration Engineering	Chinese
College of Environment and Civil	Geological Engineering	Chinese
Engineering	Civil Engineering	Clinicse
College of Materials and Chemistry & Chemical Engineering	Applied Chemistry	Chinese
College of Tourism and Urban Rural Planning	Tourism Management	Chinese
College of Management Science	Business Administration	Chinese
College of Computer and Network Security	Computer Science and Technology	Chinese
College of Mechanical and Electrical Engineering	Mechanical Engineering	Chinese
College of Nuclear Technology and Automation Engineering	Electrical Engineering and Automation	Chinese

3. International Graduate Student Program

CDUT provides a 3-year master's degree and a 4-year PhD's degree program taught in English-Chinese or Chinese.required.

Proposed Degree	Age and Health Requirements	Academic Requirements	Language Requirements
Postgraduate students	Under the age of 40, physically and mentally healthy	Possess a bachelor's degree	For disciplines and majors in which English is the teaching language,
Ph.D students	Under the age of 50, physically and mentally healthy	Possess a master's degree	applicants should have the English proficiency required to complete studies.

3.1 Application Eligibility

3.2 Tuition Fees

Registration fee, tuition fee, accommodation fee and insurance fee are waived for all postgraduate students.

Majors	Research Directions	Degree	Language of Instruction
College of Earth Science			
Geology	 01 Mineralogy, Petrology and Ore Deposits (including Mineral Materials Science) 02 Structural Geology 03 Quaternary Geology 04 Geochemistry (including Chemistry of Mineral Resources) 05 Planetary Geology 	Master & Ph.D	Chinese & English
Geological Resources and Geological Engineering	 01 Mineral Prospecting and Exploration 02 Resource and Environmental Remote Sensing 	Master & Ph.D	Chinese & English
Surveying Science and Technology	 01 Cartography and Geographic Information Engineering 02 Photogrammetry and remote sensing 03 Cartography and Geographic Information Engineering 	Master	Chinese & English
Geography	01 Cartography and Geographic Information System	Master	Chinese & English
College of Energy			C
Geological Resources and Geological Engineering	 01 Mineral Prospecting and Exploration 02 Oil & Gas Geology and Exploration 03 Energy Resources Exploitation Geology 	Master & Ph.D	Chinese & English
Oil & Gas Engineering	 01 Oil & Gas Well 02 Oil & Gas Field Exploitation Engineering 03 Oil & Gas Geological Engineering and Equipment 	Master & Ph.D	Chinese & English
College of Environment	and Civil Engineering		
Geological Resources and Geological Engineering	 01 Geological Engineering 02 Environmental Geology and Hazards 03 Groundwater Science and 	Master& Ph.D	Chinese & English

3.3 List of Available Majors

	Engineering		
	01 Geotechnical Engineering		
	02 Structural Engineering		
	03 Disaster Prevention and		
	Reduction Engineering and		
C' 1 F · ·	Protective Engineering	Master&	Chinese &
Civil Engineering	04 Tunnel and Underground	Ph.D	English
	Engineering		
	05 Bridge Engineering		
	06 Civil Engineering Construction		
	and Management		
College of Geophysics		1 1	
	01 Solid Geophysics		
	02 Exploration Geophysics		
Constant	03 Petrophysics	Master&	Chinese &
Geophysics	04 Geophysical Engineering	Ph.D	English
	Surveys and Instrumentation		
	05 Space Science and Technology		
Geological Resources	01 Earth Exploration and		C1 · 0
and Geological	Information Technology	Master&	Chinese &
Engineering		Ph.D	English
College of Nuclear Tech	nology and Automation Engineering	g	
	01 Precision Instrument	Master	Chinese &
	Technology and Engineering		English
Instrument Science and	02 Test and Measurement		
	Technology and Instruments		
Technology	03 Nuclear Measurement and		
	Control Instruments and		
	Instrumentation		
	01 Nuclear Science and	Master&	Chinese &
	Engineering	Ph.D	English
Nuclear Science and	02 Nuclear Fuel Cycle and		
	Materials		
Technology	03 Nuclear Technology and		
	Application		
	04 Radiation Protection and		
	Environmental Protection		
	No distinction between research	Master	Chinese &
Electrical Engineering	directions		English
	No distinction between research	Master	Chinese &
Nuclear Engineering	directions		English
	1		~

Geology	 01 Mineralogy, Petrology and Ore Deposits (including Mineral Materials Science) 02 Geochemistry (including Chemistry of Mineral Resources) 	Master& Ph.D	Chinese & English
Chemistry	01 Analytical Chemistry 02 Organic Chemistry	Master	Chinese & English
Chemical Engineering and Technology	01 Chemical Engineering 02 Chemical Process 03 Materials Chemistry	Master	Chinese & English
Materials Science and Engineering	Materials Physics and Chemistry	Master	Chinese & English
Institute of Sedimentary	Geology	11	
Geology	Sedimentology and Stratigraphic Paleontology	Master& Ph.D	Chinese & English
Geological Engineering	Applied Sedimentology	Master	Chinese & English
College of Tourism and	Urban Rural Planning	<u> </u>	
Geography	01 Physical Geography 02 Human Geography	Master	Chinese & English
College of Ecology and I	Environment	1 1	
Environmental Science and Engineering	 01 Environmental Science 02 Environmental Engineering 03 Eco-environmental Engineering 04 Eco-geological Environment Protection and Restoration 	Master& Ph.D	Chinese & English
College of Law			
Law	01 Civil and Commercial Law	Master	Chinese & English
College of Foreign Lang	uages and Culture		
Foreign Languages and Literature	 01 Foreign Linguistics and Applied Linguistics 02 Comparative Literature and Cross-Culture 03 Translation Theory and Practice 	Master	Chinese & English
Translation	No distinction between research directions	Master	Chinese & English
Interpretation	No distinction between research directions	Master	Chinese & English
College of Mathematics	and Physics	I	

Mathematics	01 Applied Mathematics02 Mathematical Geoscience03 Computational Mathematics	Master	Chinese & English
College of Mechanical a	nd Electrical Engineering		
	01 Technology and Cultural	Master	Chinese &
	Design		English
Industrial Design	02 Intelligent Equipment and		
Engineering	Robot Design		
	03 Digital Product and Interaction		
	Design		

3.4. Living allowance

All postgraduate student will receive a living allowance from CDUT

a. Master's Degree: RMB 1000.00/month for 10 months yearly for 3 years of study

b. Ph.D Degree: RMB 1,500.00/month for 10 months yearly for 4 years of study.

4. Scholarship

For all undergraduate students and graduate students with excellent grades and performance are encouraged to apply for the following scholarships:

- a. Chengdu "Sister Cities" Scholarship
- b. Chengdu "the Belt and Road" Scholarship
- c. Sichuan Provincial Scholarship

5.Online Application System

https://cdut.at0086.cn/student

6. Contact Information

Department of International Exchanges & Cooperation, CDUT

- Address: Chengdu University of Technology No. 1, Erxianqiao East 3rd Road, Chenghua District, Chengdu, Sichuan, P.R. China, 610059
- Contacts & Tel:

Ms. Chen Qian: 0086-28-84078430

Ms. Huang Yan Yu: 0086-28-84078430

Ms. Wu Ting Ting: 0086-28-84078430

- Website : http://www.cdut.edu.cn/en/index.htm
- Email: <u>oshc@cdut.edu.cn</u>

一、学校简介

四川农业大学建校于 1906 年,有着 110 余年的悠久历史,是一 所以生物科技为特色,农业科技为优势,多学科协调发展的国家"211 工程"重点建设大学和国家"双一流"建设高校,拥有优秀的师资力 量、雄厚的科研实力以及先进的教学设施。学校现有成都、雅安、都 江堰三个校区,设有 26 个学院、4 个研究所(中心)和 2 个国家重 点实验室,可为国际学生提供丰富的课程和专业,涵盖农学、理学、 工学、经济学、管理学等多个领域,采用部分全英文授课加双语教学 模式。学校位于美丽的"熊猫之乡"四川省,具有浓厚的历史与文化 底蕴,国际学生可以在学习之余,感受到中国传统文化和现代化发展 的魅力。学校针对不同层次和类型的国际学生制定了多项奖学金政策, 以激励和帮助他们在学业、科研、文化交流等方面取得更好的成绩。

Sichuan Agricultural University (SAU) was founded in 1906 and has a long history of more than 110 years. It is a national "Project 211" key construction university and a national "Double First-Class" construction university with the coordinating development of various disciplines, taking biotechnology as its feature and agricultural science and technology as its advantage, with excellent faculty, strong scientific research strength, and advanced teaching facilities. The university has three campuses in Chengdu, Ya'an, and Dujiangyan, with 26 colleges, 4 research institutes (centers), and 2 national key laboratories, providing a wide range of courses and majors for international students in various fields such as agriculture, science, engineering, economics, and management, taking the mode of all-English teaching combined with bilingual guidance. SAU is located in the beautiful Sichuan Province, which is the "Hometown of Panda", with a profound historical and cultural heritage. International students can feel the charm of traditional Chinese culture and modern development in their spare time. The university has formulated a series of scholarship policies for international students of different levels and types to motivate and help them achieve better results in academic performance, scientific research and cultural exchanges.

学生类别	政府奖学金	学校奖学金	
奖学金类别			
	30000 元/年 , 提供生活费 :	免学费 , 提供生活费 :	
	一等:25600 元/年	一等:25600 元/年	
博士研究生	二等:22600 元/年	二等:22600 元/年	
	三等:19600 元/年 (第一年)	三等:19600 元/年(第一年)	
	四等 : 14600 元/年	四等 : 14600 元/年	
	25000 元/年 , 提供生活费 :	免学费 , 提供生活费 :	
硕士研究生	一等:13600元/年	一等 : 13600 元/年	
	二等:9600元/年	二等 : 9600 元/年	
	三等:7600元/年(第一年)	三等 : 7600 元/年 (第一年)	

二、奖学金政策

	四等:4600 元/年	四等:4600 元/年
	20000 元/年 , 提供生活费 :	免学费 , 提供生活费 :
	一等:6000元/年	一等:6000 元/年
本科生	二等:4000元/年	二等:4000 元/年
	三等:2000元/年(第一年)	三等 : 2000 元/年 (第一年)
	第四等:-	第四等:-
进修生	10000 元/年	-

备注:

1. 政府奖学金包含四川省外国留学生政府奖学金、成都市"一带一路"留学生政府奖学金、成都市国际友好城市留学生政府奖学金、雅安市外国留学生政府奖学金。

2. 交换生奖学金政策按协议执行。

Student Type Scholarship Type	Government Scholarships	University Scholarships
Doctoral Student	30000 Yuan/Year, provide living allowance: First-class: 25600 Yuan/Year Second-class: 22600 Yuan/Year Third-class: 19600 Yuan/Year (the first year) Fourth-class: 14600 Yuan/Year	Tuition waiver, provide living allowance: First-class: 25600 Yuan/Year Second-class: 22600 Yuan/Year Third-class: 19600 Yuan/Year (the first year) Fourth-class: 14600 Yuan/Year
Master Student	25000Yuan/Year, provide living allowance: First-class: 13600 Yuan/Year Second-class: 9600 Yuan/Year Third-class: 7600 Yuan/Year (the first year) Fourth-class: 4600 Yuan/Year	Tuition waiver, provide living allowance: First-class: 13600 Yuan/Year Second-class: 9600 Yuan/Year Third-class: 7600 Yuan/Year (the first year) Fourth-class: 4600 Yuan/Year
Undergraduate	20000 Yuan/Year, provide living allowance: First-class: 6000 Yuan/Year	Tuition waiver, provide living allowance: First-class: 6000 Yuan/Year

	Second-class: 4000 Yuan/Year	Second-class: 4000 Yuan/Year	
	Third-class: 2000 Yuan/Year	Third-class: 2000 Yuan/Year (the	
	(the first year)	first year)	
Fourth-class: N/A		Fourth-class: N/A	
Advanced Student	10000 Yuan/Year	N/A	

Note:

 The government scholarships include Sichuan Government Scholarship, Chengdu "Belt and Road" Government Scholarship, Chengdu International Sister Cities Government Scholarship, and Ya 'an Government Scholarship.

2. The scholarship policy for exchange student shall be implemented in accordance with the agreement.

三、学校网址:

- 1. 学校官网
- 中文: https://www.sicau.edu.cn/
- 英文: https://ic.sicau.edu.cn/
- 2. 招生简章
 - (1) 中文

博士研究生: https://ghc.sicau.edu.cn/info/1217/7002.htm

硕士研究生: https://ghc.sicau.edu.cn/info/1217/7001.htm

本科生: https://ghc.sicau.edu.cn/info/1218/7024.htm

汉语言文学(全中文本科):

https://ghc.sicau.edu.cn/info/1218/7023.htm

国际经济与贸易(全英文本科):

https://ghc.sicau.edu.cn/info/1218/7025.htm

(2) 英文

- 博士研究生: https://ic.sicau.edu.cn/info/1082/1463.htm
- 硕士研究生: https://ic.sicau.edu.cn/info/1082/1462.htm
- 本科生: https://ic.sicau.edu.cn/info/1082/1461.htm
- 汉语言文学(全中文本科): https://ic.sicau.edu.cn/info/1082/1480.htm
- 国际经济与贸易(全英文本科):
- https://ic.sicau.edu.cn/info/1082/1481.htm
- 3. 奖学金类别:
 - (1) 四川省外国留学生政府奖学金
 - 中文: https://ghc.sicau.edu.cn/info/1102/3933.htm
 - 英文: https://ic.sicau.edu.cn/info/1100/1449.htm
 - (3) 成都市"一带一路"留学生政府奖学金
 - 中文: https://ghc.sicau.edu.cn/info/1102/3937.htm
 - 英文: https://ic.sicau.edu.cn/info/1100/1447.htm
 - (4) 成都市国际友好城市留学生政府奖学金
 - 中文: https://ghc.sicau.edu.cn/info/1102/3936.htm
 - 英文: <u>https://ic.sicau.edu.cn/info/1100/1448.htm</u>
 - 四、联系人信息 Contact Information

联系人 Contact person: 周筝筝 Zhou Zhengzheng

邮箱 E-mail: iso_sau@qq.com

座机 Tel: 028-86293221

手机 Phone: 13982158347





四川衣业大学

短期交换生项目全英文课程 Short-term Courses for Exchange Program of Sichuan Agricultural University

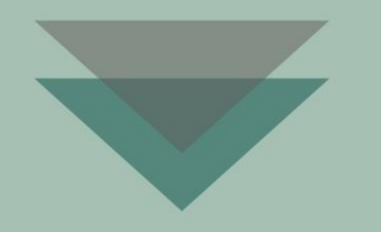


四川农业大学建校于1906年,有着110余年的悠久历史。学校现设有26个学院、4个研究所(中心)和2个国家重点实验室。农学、动物医学、动物营养、经济、管理、环境、资源、风景园林等多 个专业可为短期交换生提供50余门高质量全英文课程。学校与法国、意大利、美国等国家的高校就 短期交换生项目长期合作,兽医针灸学、中国商务拓展、国际商务管理等特色课程深受国际学生好评。 欢迎选择四川农业大学短期交换生项目。

Sichuan Agricultural University (SAU) was founded in 1906, with a long history of more than 110 years. SAU consists of 26 colleges, 4 research institutes (centers) and 2 state key

laboratories. Many majors such as Agronomy, Veterinary Medicine, Animal Nutrition, Economics, Management, Environment, Resources, Landscape Architecture can provide more than 50 highquality courses taught in English for short-term exchange students. SAU has cooperation with universities in France, Italy, the US and other countries on short-term exchange programs. Traditional Chinese Veterinary Acupuncture, Chinese Business Development Program, International Business Development Program and other distinctive courses are highly appraised by international students.

Welcome to SAU Exchange Program.



短期课程〔部分〕 Short-term Courses (Partial)

Čeureee	Course Per	iods (hours)	Somootor	Studente	College/Institute	
Courses	Theory	Practice	Semester	Students		
Medicinal Plant Cultivation 药用植物栽培学	56	16	Spring	Undergraduate	College of Agronomy 农学院	
wildlife conservation progress 野生动物保护进展	4	8	Autumn	Undergraduate, Postgraduate	College of Animal Science andTechnology 动物科技学院	
Traditional Chinese Veterinary Acupuncture 兽医针灸学	20	40	Autumn	Undergraduate, Postgraduate	College of Veterinary Medicine	
Animal Clinics, diagnostics and therapy 动物诊断和治疗	50	60	Spring	Undergraduate, Postgraduate		
Research and Preservation of Xishu Garden 西蜀园林研究与保护	12	68	Autumn	Undergraduate, Postgraduate	College of Landscape Architecture 风景园林学院	
Edible fungi production technology 食用菌生产技术	20	32	Spring, Autumn	Undergraduate, Postgraduate	College of Resources 资源学院	
Ecological Engineering of Environment 环境生态工程	18	12	Spring	Undergraduate, Postgraduate	College of Environment 环境学院	
Advanced Agricultural and Forestry Economic Management 高级农林经济管理	32	40	Autumn	Postgraduate	College of Mangement 管理学院	
Entrepreneurship in China 创业在中国	32	40	Autumn	Postgraduate	College of Economics	
Chinese Culture and Civilization 中国文化与文明	32	40	Autumn	Postgraduate	经济学院	
Modern food microbiology 现代食品微生物学	36	4	Spring	Undergraduate, Postgraduate	College of Food Science 食品学院	
Animal Nutrition Program 动物营养学	36	4	Spring, Autumn	Undergraduate, Postgraduate	Animal Nutrition Institute 动物营养所	

▼ 联系方式 Contact Information

四川农业大学国际学生办公室

地址:中国四川省成都市温江区惠民路211号四川农业大学成都校区一教606室 **邮编:** 611130 **电话:** +86-28-86293221 **电子邮箱:** iso_sau@qq.com

International Student Office of Sichuan Agricultural University

Address: No.211 Huimin Road, Wenjiang District, Chengdu, P. R. China, 611130 Tel: +86-28-86293221 Email: iso_sau@qq.com



请扫描二维码获得更多课程信息 Please scan the QR code for more information about the courses

^{中国成都}四川农业大学 2023年国际学生本科项目



学校简介

- "211工程"重点建设大学,国家"双一流"建设高校
- 建校于1906年,三校区共设26个学院
- 坐落于"熊猫故乡"
- 教授474名、副教授603名
- 本科生3.7万人,硕士和博士研究生8100人





招生专业、学制及授予学位

- 英文授课专业: 国际经济与贸易
- 中文授课专业:旅游管理、汉语言文学、动物医学、种子科学与工程、农学、 智慧农业、茶学、园艺、工商管理、社会工作、土木工程、电子商务
- 学制四年(动物医学五年,其余专业四年),授予学士学位

招生条件

- 身心健康、品行端正、学习成绩优良
- 已获得高中毕业证书或应届高中毕业生

• 语言要求:

奖学金

英文授课专业: IELTS 5.5或TOEFL 60,其他语言证书可作为参考依据 中文授课专业:HSK四级或同等水平 申请及入学时间

- 申请时间: 2023年1月15日至5月31日
- 入学时间: 2023年9月



- 报名费: 600元
- 学 费: 12000元/年
- 住宿费: 1100元/年(带独立卫生间和热 水器的4人间)

类别 明细	政府奖学金	学校奖学金		
资助对象	成绩优异的全日制本科生	全日制本科生		
资助标准	20000元/年,提供生活费: 一等: 6000元/年 二等: 4000元/年 三等: 2000元/年(第一年) 四等: -	免学费,提供生活费: 一等: 6000元/年 二等: 4000元/年 三等: 2000元/年(第一年) 四等: -		

联系方式

四川农业大学国际学生办公室

- 地 址: 中国四川省成都市温江区惠民路211号四川农业大学成都校区一教606室
- ●邮编: 611130 电话: +86-28-86293221 电子邮箱: iso_sau@qq.com
- 在线报名系统: https://appghc.sicau.edu.cn/



扫描二维码进入报名系统

Information for Bachelor Program 2023 Sichuan Agricultural University Project 211, Double First-Class University

Introduction of SAU

- Founded in 1906, located in the hometown of giant panda
- 3 campuses, 26 colleges
- 474 professors and 603 associate professors
- More than 37,000 undergraduates and 8,100 master and doctoral sutdents





Majors

- Taught in English: International Economics and Trade
- Taught in Chinese: Tourism Management, Chinese Language and Literature, Veterinary Medicine, Seed Science and Engineering, Agronomy, Intelligent Agriculture, Tea Science, Horticulture, Business Administration, Social Work, Civil Engineering, Electronic Commerce
- Program duration is 4 Years (5 years for Veterinary Medicine), Bachelor's Degree is awarded

Qualification of Applicants

- Good physical and mental health
- Senior high school diploma (this year's graduate should submit diploma at the latest when register)

Language requirements:

Program taught in English: English Language Certificate (IELTS>5.5 or TOEFL>60. Other international standard tests are also acceptable, language proficiency certificate from your school can be taken into consideration). **Program taught in Chinese:** HSK 4 or equivalent

Application Schedule and Time of Enrollment

- Application: January 15th May 31st, 2023
- Time of Enrollment: September 2023 fall semester

Costs

- Application: RMB 600
- Tuition: RMB 12,000/year
- Accommodation: RMB 1,100/year (4-bed room, private bathroom with shower, furniture)

Scholarship

Types Details	Government Scholarship	University Scholarship		
Applicant	Excellent undergraduate	Undergraduate		
Amount Standard	RMB 20,000/year and living allowance: First-class: RMB 6,000/year Second-class: RMB 4,000/year Third-class: RMB 2,000/year (the first year) Fourth-class: -	tuition waiver and living allowance: First-class: RMB 6,000/year Second-class: RMB 4,000/year Third-class: RMB 2,000/year (the first year) Fourth-class: -		

Contact information

International Student Office of Sichuan Agricultural University

- Address: No.211 Huimin Road, Wenjiang District, Chengdu, P. R. China, 611130
- Tel: +86-28-86293221
 Email: iso_sau@qq.com
- Online Application System: https://appghc.sicau.edu.cn/



Scan QR code for online application system





Admissions to Graduate Programs 2023 Sichuan Agricultural University



University Overview

Sichuan Agricultural University (SAU) has a long history of more than 110 years, consists of three campuses: Ya'an, Chengdu and Dujiangyan. It has 26 colleges, 4 research institutes and 2 national key laboratory, covering 10 disciplines: Agronomy, Science, Engineering, Economics, Management, Medicine, Literature, Pedagogy, Law and Art.

Admission Plan

80 PhD students and 30 Master students

Length of Schooling

4 years for PhD program and 3 years for Master program

Basic Admission Requirements

- Good physical and mental health
- Master degree for PhD program / Bachelor degree for Master program
- Under the age of 40 for PhD program / Under the age of 35 for Master program

Application Schedule

January 15th, 2023 to May 31st, 2023

Application Documents

- Valid passport
- Notarized degree certificate
- Notarized transcript in English or Chinese
- Acceptance Letter of host-supervisor
- Personal Resume/CV
- Study plan or research proposal
- Language Certificate (IELTS>5.5, TOEFL>70. Other international standard tests are also acceptable)
- Two recommendation letters
- Valid medical certificate
- Certificate of Non-criminal Record
- Financial statement
- Other supporting materials including sports, arts and other relevant awards and certificates

How To Apply

Register in the Online System http://appghc.sicau.edu.cn, upload the Acceptance Letter, fill in personal information and scholarship application form

Pay application fee: RMB 600 (non-refundable)



Get Acceptance Letter from supervisor

Submit application documents online

Scholarships

- University scholarship for PhD students: Tuition waiver and living allowance RMB 19600/year for the first year, from the second year RMB 14600/year-25600/year.
- University scholarship for Master students: Tuition waiver and living allowance RMB 7600/year for the first year, from the second year RMB 4600/year-13600/year.
- In addition to university scholarship, students can also apply for Sichuan Government Scholarship (SGS), Chengdu Government Sister-Cities Scholarships, Chengdu Government "The Belt and Road" Scholarship and Ya'an Government Scholarship.

Costs

- Application Fee (Non-refundable): RMB 600
- **Tuition:** RMB 20,000 per Year for PhD program / RMB 16,000 per Year for Master program (can be waived for scholarship students)



Room Type	Facilities	Fee
2-bed Room	refrigerator, microwave oven, private bathroom with shower, furniture	RMB 3300 bed/year
4-bed Room	private bathroom with shower, furniture	RMB 1100 bed/year

Other cost

Insurance: RMB 800/year Residence Permit: RMB 400/year Physical Examination: RMB 500 Rental fee of air conditioner: RMB 400/room/year

Catalogue of Graduate Programs

No	College	Major for Master	Major for PhD	Campus	
		Biological Science	Biological Science		
1	College of Agronomy State Key Laboratory	Crop Science	Crop Science	Chengdu	
		Plant Protection	Plant Protection		
		Biological Science	Biological Science	Chengdu	
2	College of Animal Science and Technology	Animal Husbandry	Animal Husbandry		
	and reentergy	Fisheries Science	/		
3	College of Grassland Science and Technology	Grassland Science	Grassland Science	Chengdu	
4	College of Veterinary Medicine	Veterinary Medicine	Veterinary Medicine	Chengdu	
5	College of Forestry	Forestry Science	Forestry Science	Chengdu	
6	College of Horticulture	Horticultural Science	Horticultural Science	Chengdu	
	College of Resources	Biological Science	Biological Science		
7		Agricultural Resources and Environment	Agricultural Resources and Environment	Chengdu	
8	College of Environmental Sciences	Environmental Science and Engineering	Environmental Science and Engineering	Chengdu	
9	College of Economics	Applied Economics	Agricultural and Forestry Economic Management	Chengdu	
10	College of Management	Agricultural and Forestry Economic Management	Agricultural and Forestry Economic Management	Chengdu	
	Rice Research Institute	Biological Science	Biological Science	Oh en er elvis	
11	Triticeae Research Institute Maize Research Institute	Crop Science	Crop Science	Chengdu	
12	Animal Nutrition Institute	Animal Husbandry	Animal Husbandry	Chengdu	
13	College of Life Science	Biological Science	Biological Science	Ya'an	
14	College of Food Science	Food Science and Engineering	/	Ya'an	

Contact Information

International Student Office of Sichuan Agricultural University

- Tel: +86-13982158347 +86-28-86293221
- E-mail: iso_sau@qq.com

Scan QR code for more details and the list of supervisors



PhD Program





Master Program

Online Application System

Tel: +86-28-86293990 Fax: +86-28-86293990 Email: aumdwsb@sicau.edu.cn Web: http://www.sicau.edu.cn/









Founded in 1906 National "211 Project" Key Construction University National "Double First-Class" Construction University Featured in biotechnology, advantaged in agricultural science and technology

Motto

Pursue the truth, benefit the society and strive for self-improvement

Spirit

Patriotic and Dedicated, Perseverant and Hardworking,

United and Striving, Practical and Innovative

UNIVERSITY OVERVIEW

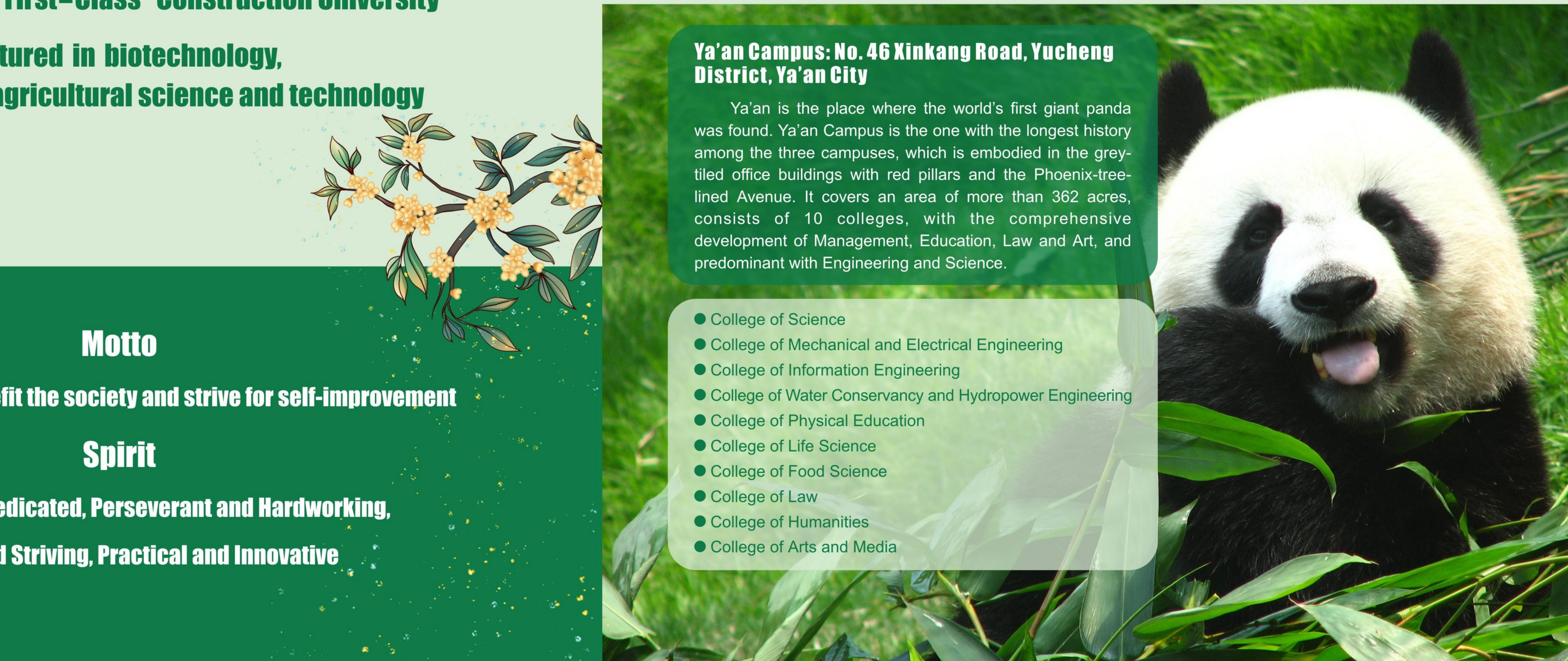
- Three campuses, total area: 741 acres, library collection resources: 11.65 million volumes (pieces)
- 26 Colleges, 4 Research Institutes (Centers), 2 State Key Laboratories

Ya'an Campus: No. 46 Xinkang Road, Yucheng District, Ya'an City

Ya'an is the place where the world's first giant panda was found. Ya'an Campus is the one with the longest history among the three campuses, which is embodied in the greytiled office buildings with red pillars and the Phoenix-treelined Avenue. It covers an area of more than 362 acres, consists of 10 colleges, with the comprehensive development of Management, Education, Law and Art, and predominant with Engineering and Science.

College of Science

- College of Mechanical and Electrical Engineering
- College of Information Engineering
- College of Water Conservancy and Hydropower Engineering
- College of Physical Education
- College of Life Science
- College of Food Science
- College of Law
- College of Humanities
- College of Arts and Media



Chengdu Campus :No.211 Huimin Road, Wenjiang District, Chengdu City

Chengdu, the capital city of Sichuan Province, has been known as the "Land of Abundance" since ancient times. It is a famous historical and cultural city, the gastronomic capital of the world, as well as a developed central city and an international metropolis in western China. Covering an area of over 98 acres, Chengdu campus now has 13 colleges, 2 state key laboratories and 14 research institutes (centers). With the advantages of Agronomy, Animal Science, Forestry and other agricultural majors, it is characterized by Agricultural and Forestry Economics and Management, and with the coordinated development of Engineering, Science, Medicine and Art. The Modern Agricultural Research and Development Base of SAU, 25-minute drive from Chengdu campus, covers an area of over 411 acres. It is a comprehensive modern agricultural science and technology park with the core of teaching practice, agricultural science experiments and high-tech research and development.

College of Agronomy

- College of Grassland Science and Technology
- College of Forestry
- College of Landscape Architecture

- College of Environmental Sciences
- College of Management
- International College
- Rice Research Institute
- Maize Research Institute

★ State Key Laboratory

College of Animal Science and Technology

- College of Veterinary Medicine
- College of Horticulture
- College of Resources
- College of Economics
- College of Marxism

Triticeae Research Institute
 Animal Nutrition Institute

★ National key laboratory

Dujiangyan Campus: No.288 Jianshe Road, Dujiangyan City, Chengdu

Dujiangyan is the only city to receive three "World Heritage Sites", including World Cultural Heritage, World Natural Heritage and World Heritage Irrigation Structures. Small but exquisite, Dujiangyan campus is close to the world cultural heritage-Dujiangyan Water Conservancy Project. Sitting on a forest farm of over 80 hectares, with towering ancient trees, it is a unique scenery. The campus now consists of 3 colleges, covering an area of more than 247 acres, centering on the majors of Engineering and Management.

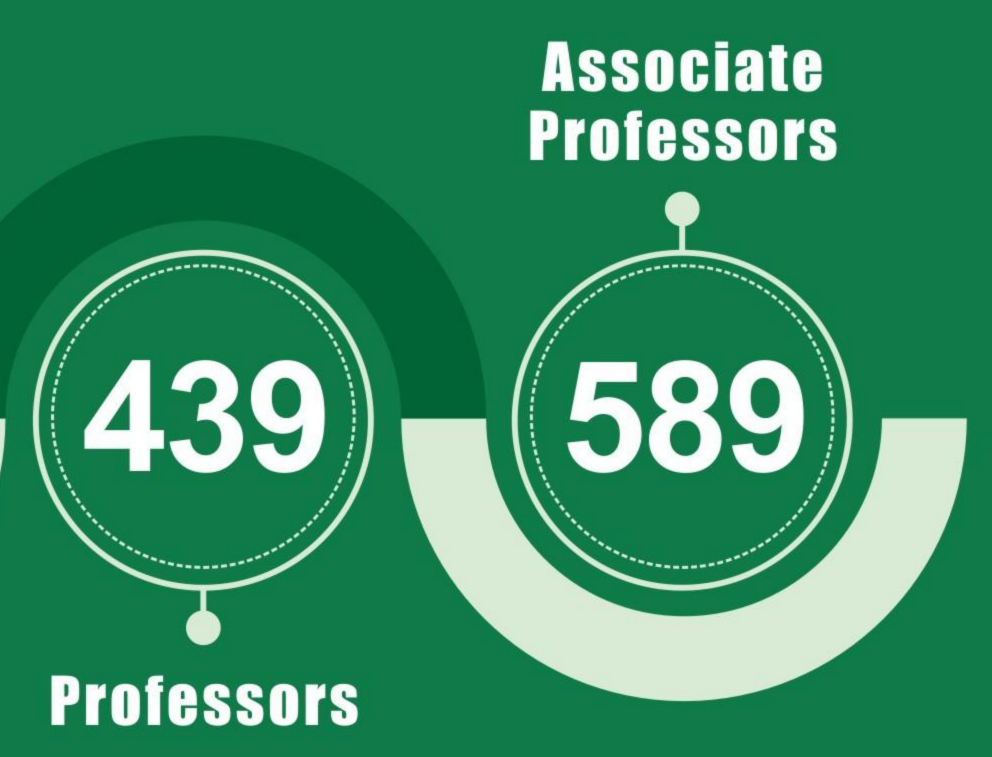
- College of Civil Engineering
- College of Architecture and Urban-Rural Planning

College of Business and Tourism



Nearly 3600 faculty members





EXPERTINTRODUCTION



RONG Tingzhao Professor of Crop Genetic and Breeding

Academician of Chinese Academy of Engineering. He created a new method of maize breeding, in which quantitative genetic research and population improvement in parallel with inbred line and hybrid breeding, opened up a new way for tropical germplasm to be applied in maize breeding in temperate regions, and put forward a new theory of breeding population and a new method of synthetic breeding population.



CHEN Xuewei Professor of Plant Pathology

Distinguished Professor of Chang Jiang Scholars Program, winner of the National Science Fund for Distinguished Young Scholars, chairman of the Innovative Research Group of the Natural Science Foundation, director of the State Key Laboratory of Crop Gene Exploration and Utilization in Southwest China. As the corresponding author, he has published more than 40 papers in journals such as Science and Cell, jointly cultivated 23 new disease-resistant rice varieties, and developed new pesticides for crop disease prevention and control. He won the Xplorer Prize, Tan Jiazhen Life Science Innovation Award, Top Ten Progress Award in Life Science.



CHENG Anchun Professor of Preventive Veterinary Medicine

Veterinary epidemiologist. He specialized in the etiology, vaccine development and drug resistance mechanism of animal infectious diseases, invented inactivated vaccines for duck infectious serositis and live attenuated vaccine for duck viral hepatitis. He won the second prize of National Award for Technological Invention and first prize for Technological Invention of the Ministry of Education.





FANG Zhengfeng Professor of Animal Nutrition and Feed Science

Distinguished Professor of Chang Jiang Scholars Program. He is mainly engaged in the research on the regulation mechanism and key technologies of nutrition on fetal porcine survival, mammary gland health and pork quality. The results of "Systematic nutrition technology of sows" have been applied in more than 10 major live pig production provinces and cities, with direct economic benefits exceeding 10 billion yuan.



HE Jun Professor of Animal Nutrition and Feed Science

Distinguished Professor of Chang Jiang Scholars Program, Leading Scientist of "Ten-thousand Talents Program". He is mainly engaged in the researches of swine nutrition and feed biotechnology. His researches significantly improved the utilization of unconventional feed stuffs, and promoted the development of domestic swine production industry.



LI Mingzhou Professor of Animal Genetics, Breeding and Reproduction

Winner of the National Science Fund for Distinguished Young Scholars, China Youth Science and Technology Award. He specializes in the genomics and molecular breeding of pork production traits, has published over 180 papers in Nature Genetics, Cell Research, Cell Discovery and other journals, and participated in the cultivation of two state–level new hybrid pigs.



LI Shigui Professor of Crop Genetics and Breeding

Winner of the National Science Fund for Distinguished Young Scholars, and the second prize of National Science and Technology Progress Award. He has been engaged in the research on rice genetic breeding, is the breeder of the key parent of heavy panicle hybrid rice (Shuhui 527 and 498), his research results have been published in Cell, Science Advances and other journals.



LIU Dengcai Professor of Crop Genetics and Breeding

Candidate of the "Hundred Talents Program" of the Chinese Academy of Sciences. His study is to investigate the genetics of distant hybridization and allopolyplodization and the utilization on wheat breeding. He established the introgressing method through a double top-cross plus a two phase selection, which is an effective strategy to develop high-yielding wheat varieties. Novel varieties harbor various resistances genes to stripe rust, boosting the multiple layouts of the resistance genes in wheat production.



LU Yanli Professor of Crop Genetic and Breeding

Top Young Talent of "Ten-thousand Talents Program", Winner of the China Youth Science and Technology Award and Chinese Young Female Scientists Award. Her researches focus on the genetic analysis and molecular breeding of abiotic stress tolerance in maize. She has discovered a number of new stress-resistant maize genes, revealed the molecular mechanism of epigenetic regulation in response to stress, and created a new stress-resistant maize germplasm.



WU De **Professor of Animal Nutrition and Feed Science**

Distinguished Professor of Changjiang Scholars Program. He put forward the systematic nutrition theory of sows, has made original achievements in the field of mechanism and technology of nutrition regulating the fecundity of sows, and made outstanding contributions to the construction of large-scale sow production and feeding management system, and won two second prizes of National Science and Technology Progress Award.



ZHOU Xiaoqiu **Professor of Animal Nutrition and Feed Science**

Director of the Academic Committee of the University. He took the lead in the research on the theory and technological innovation of fish health nutrition in the world. He has been awarded the second prize of National Science and Technology Progress as the first author, and is a highly cited author according to the Elsevier.



ZHUANG Tianhui Professor of Agricultural Economics and Management

Expert enjoys the special government allowances of the State Council, Academic and Technological Leader and Leading Talent of "Tianfu Qingcheng Plan" of Sichuan Province. She has been long engaged in rural regional development and poverty reduction research, and provides important think-tank programs for rural revitalization.

TALENT TRAINING



Postdoctoral Research Stations

49

Majors for Doctor's Degree

Majors for Master's Degree



Majors for Bachelor's Degree





36000+

Undergraduates



International Students

TALENT TRAINING FEATURED MAJORS



Agronomy

Focused on the theoretical knowledge and skills in crop production, crop genetics and breeding, seed production and testing, and agricultural modernization management. Cooperative relationships have been established with 29 foreign scientific research institutes, such as International Maize and Wheat Improvement Center (CIMMYT) and International Rice Research Institute.

Animal Science

Ranking among the top 3 in China, with a history of more than 100 years. Mainly cultivates tsenior specialized talents of teaching, scientific research, popularization and development in the fields of animal genetics, breeding and reproduction, animal nutrition and feed science, animal production and management, etc.



Veterinary Medicine

It is an important major in the study of the prevention and treatment of animal diseases, enabling students to master the epidemic regularities of food animals, pets, wild animals, aquatic animals and zoonotic diseases, and to be familiar with the prevention, diagnosis and treatment of diseases, so as to ensure animal health and the safety of animalderived food, and provide effective support for the protection of animal health and human life safety.



の川家世大学 *学博士后科研流动站 **Forestry Center for Post-doctoral Studies** 中华人民共和国人力资源和社会保障部 全国博士后管理委员会 • 2008年7月 •

Forestry

With a history of more than 100 years, it mainly cultivates senior specialized talents who will be engaged in scientific research, achievements popularization, forestry production and management in forest cultivation, ecological environment construction and protection, urban greening, etc.

Grassland Science

In 1985, it took the lead in establishing the undergraduate major of grassland science in the south China, and now it is a national first–class major. It has cooperated with Michigan State University on the major of lawn management for ten years. More than 90% of the graduate student supervisors have overseas study experience. It has obvious regional characteristics and advantages.



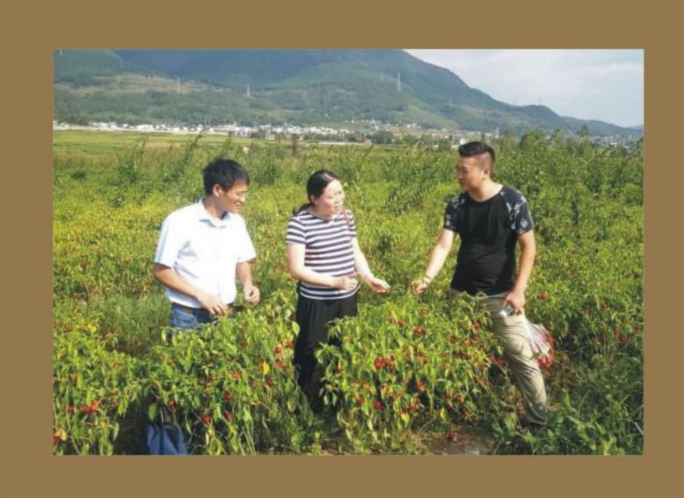
Agricultural Resources and Environment

With a history of more than 80 years, it has distinctive features in soil and land resources investigation, information processing and mapping, environmental investigation, monitoring and evaluation, soil pollution remediation, agricultural waste resource recovery, plant nutrition and agricultural product safety, diversity and application of soil and environmental microbial resources.



Landscape Architecture

A discipline that shows the characteristics of the West Sichuan gardens and parks. Integrating garden plants, art and culture to plan, design, protect, construct and manage the outdoor space in natural and artificial environments, to coordinate the relationship between human and nature, and aim at beautifying the living environment eventually.



Horticulture

Aims to cultivate students to acquire the basic knowledge and skills of modern biology, modern economic management and horticulture, and to be engaged in the horticulture-related technology and design, promotion and development, management, teaching and scientific research.

Tea Science

As a national characteristic major, its teaching content involves biochemistry, variety breeding, tea tree cultivation, tea processing, tea culture, tea market management and other aspects. With Mengdingshan Tea Exchange and other three state-level teaching and research platforms, it focuses on germplasm resources and product development and is popular among students from all over the world.







Agricultural and Forestry Economic Management

Constructed as the first batch of China's Outstanding Talent Cultivation of Agriculture and Forestry Program, has a strong faculty team, characterized by the integrated education form undergraduate, master to PhD in agricultural and forestry economic management, and is the only university which offers the doctoral degree in agricultural and forestry economic management in Sichuan province. "Agricultural Economic Research Association" has been awarded the national outstanding student association. It has enrolled international students of undergraduate, master and doctoral levels.

International Economics and Trade

It has built an English-teaching team to offer professional courses, and has established a practice base for international students. It has established cooperation with more than 10 overseas colleges and universities to carry out teacher-student exchange and joint scientific research programs, and has accepted more than 100 international students in the past five years.



Civil Engineering

Involves geotechnical engineering, structural engineering, road bridge and tunnel engineering, municipal engineering and other directions. Characterized by the construction of villages and towns, an Engineering Research Center in Sichuan higher education institutions for Disaster Prevention and Reduction in Villages and Towns Construction has been established, and a teaching and scientific research base integrating engineering technology research and development, demonstration construction and promotion has been built.



SCIENTIFIC RESEARCH

E RESEARCH PLATFORM

- State Key Laboratory of Crop Gene Exploration and Utilizationin Southwest China
- Key Laboratory of Agricultural Product **Processing and Nutrition Health**
- National Key Laboratory of Swine and Poultry **Breeding Industry**
- Key Laboratory of Maize Biology and Genetic **Breeding in Southwest China**
- Laboratory of Animal Disease Resistance Nutrition
- **Technology Engineering Research Center** of Animal Disease Prevention and Control in **Southwest China**
- **National Provenance Base of Experimental Rhesus Monkey**
- **Comprehensive Research and Test Base of** Sichuan Soybean





E STATE KEY LABORATORY

State Key Laboratory of Crop Gene Exploration and Utilization in Southwest China has made a series of original achievements in crop genetics and breeding, crop cultivation and pathogenic mechanism research. In recent years, the laboratory has published more than 500 important papers in academic journals such as Science, Cell, Nature Plants and Nature Microbiology.

Focusing on the strategic goal of national food security, the laboratory has set up four main research directions, namely, exploration of excellent crop gene resources, crop and pest interaction, crop environmental response and physiology, crop germplasm innovation and variety design, to carry out cutting-edge theoretical and applied basic research. Through in-depth exploration of excellent genes of crops and efficient use of excellent genes to cultivate excellent varieties, it can be used to meet the major production needs of agriculture in Southwest China, so as to improve the independent innovation ability of agricultural science and technology in Southwest China and even the whole country, and promote the transformation of Sichuan from a major agricultural province to a strong agricultural province, and provide strong scientific, technological and talent support for enhancing the overall grain production capacity and promoting the sustainable development of the regional economy.

TOP 1% OF ESI GLOBAL RANKINGS

	1	rio			IC	oic	-	-
• /	чg	ric	un	tura	11 3	CIE	enc	e

- **Plant & Animal Science**
- **Biology & Biochemistry**
- **Environmental Science & Ecology**
- Chemistry
- Microbiology
- Engineering
- **Molecular Biology & Genetics**
- Social Science





SCIENTIFIC RESEARCH

AWARDS OF S&T ACHIEVEMENTS

700+ ministerial and provincial-level awards for scientific and technological achievements

1 Grand Prize of National Award for Technological Invention (Rice)

2 First Prizes of National Award for Technological Invention (Wheat, Rice)

2 Second Prizes of National Award for Technological Invention (Vaccine, Maize)

1 Second Prize of National Natural Science Award (Wheat)

21Second Prizes of National Science and Technology Progress Award (Aquatic Products, Livestock and Poultry, Crops, etc)

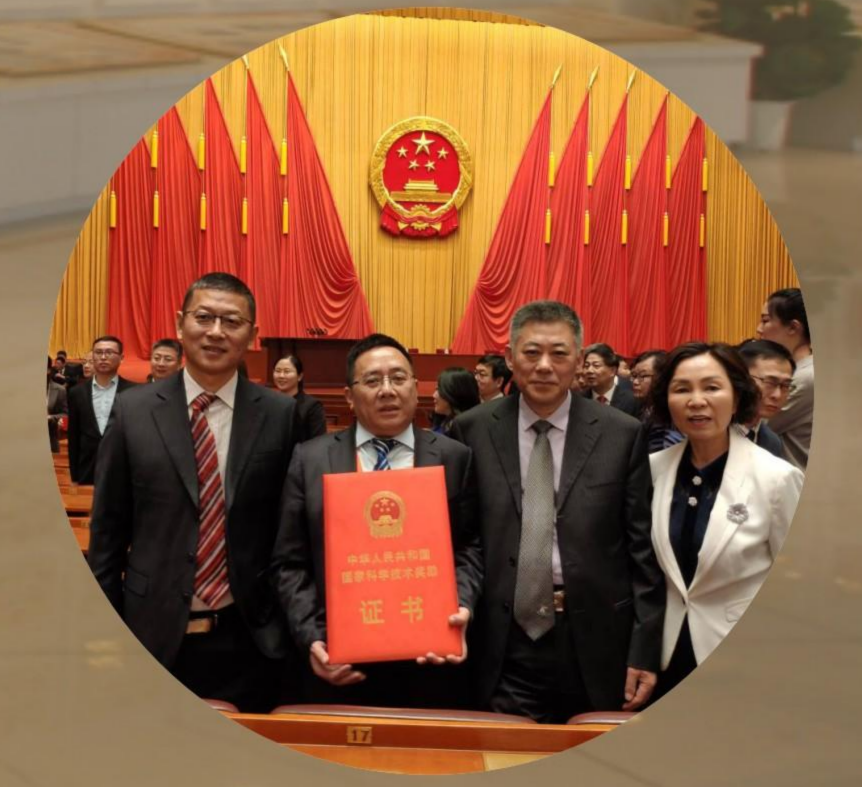


The project "Establishment and Application of Pig Disease-resistant Nutrition Technology System" won the second prize of National Science and Technology Progress Award

技术奖质

The project "Innovation and Application of Nutritional Technology for Healthy Culture of Grass Carp" won the second prize of National Science and Technology Progress Award

The book series of Illustration of Standardized Scale Farming of Livestock and Poultry won the second prize of National Science and Technology Progress Award



SCIENTIFIC SERVICES

- About 70% of the award-winning technological achievements have been popularized and transformed
- Practice actively to build a higher level of "Tianfu Granary"
 - benefits of more than 100 billion yuan



Prof. MA Jun (second from right) of our university reported to the General Secretary XI Jinping on rice breeding experiment and planting extension

The breeding of new varieties and lines has generated a cumulative social and economic



Prof. LYU Xiulan, fruit expert carried out a field training on grape technology

expert guided potato production in a poverty alleviation project

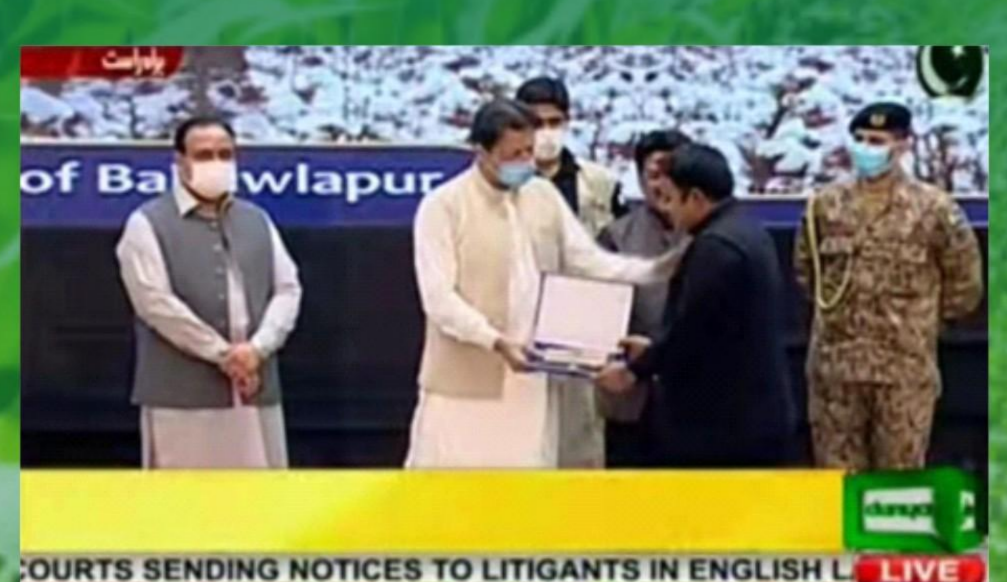
355 varieties have been registered in the past five years

TECHNOLOGY POPULARIZATION

The "maize-soybean strip intercropping technology" has been written into the "No.1 central document" in 2023, which is the third time after this technology was written into the "No.1 central document" in 2020 and 2022. It is also the first agricultural technology model in Sichuan Province that has been included in the "No.1 central document" for three times to be promoted.

Maize and soybean belong to dry grain crops of the same season, and there is a serious contradiction for cultivation land between them. After 22 years of scientific and technological research, Professor Yang Wenyu's team, through the integration of agricultural machinery and agronomic techniques, and the matching of improved varieties and methods, has selected compact, density-tolerant and lodging-resistant maize varieties and density-tolerant, shade-tolerant and harvester-friendly soybean varieties to carry out strip intercropping planting, achieving the output of 1.5 times of grain per mu of land. This technology is of great significance to ensure the maize production capacity, greatly improve the self-sufficiency rate of soybean, and ensure the food security of our country.

Yang Wenyu's team also took the technology abroad, he personally guided his Pakistani doctoral student Muhammad Ali Raza to popularize it in Pakistan.



The then Prime Minister of Pakistan presents an award to Ali Raza



Prof. Yang Wenyu gives field guidance in Pakistan



The team measures the experimental samples

Professor Chen Daiwen of our university set up the innovative team of "Molecular Mechanism of Pig Disease-Resistant Nutrition" of the Ministry of Education, and proposed to improve the immunity and resistance of livestock through precise nutrition supply and improve their productivity. Professor Chen became the first person to put forward the concept of "disease-resistant nutrition" in the world, breaking the traditional concept that "only veterinary medicine can solve the disease problem, and nutrition supply can only solve the growth rate and growth efficiency".

In 2018, Adisseo and the Animal Nutrition Institute of our university jointly established the "Nutrition and Health Innovation Center", with an annual contribution of 400,000 euros from Adisseo to fund applied research, it has become a new model of the international cooperation mode of "industry-university-research" in the breeding industry. At present, the key parameters of disease-resistant nutrition in livestock studied by the team have been written into European and American books on animal nutrition and the latest feeding standards of NRC in the United States.

Jointly build "Nutrition and Health Innovation Center"

INTERNATIONALE/CHAN

PLATFORMS FOR INTERNATIONAL S&T COOPERATION

International Cooperation Base of Wheat **Genetics and Breeding (Sichuan Province)**

Joint International Research Center of **Animal Disease Prevention and Control** (Sichuan Province)

International Cooperation Base of Maize Genetics and Breeding (Sichuan Province)



SAU delegation visited the University of Nottingham, UK

International Cooperation Base of Rice **Genetics and Breeding** (Sichuan Province)

Joint Laboratory for International **Cooperation in Crop Genetic Resources** and Genetic Improvement

Agreement Signing with the Adisseo R&D Headquarters in France

OVERSEAS EXPERTISE INTRODUCTION CENTER FOR DISCIPLINE INNOVATION ("111 CENTER")

Animal Nutrition and Feed Science



SAU delegation visited the University of Padua, Italy



Agreement Signing with Ben-Gurion University of the Negev, Israel

A delegation from the Kingdom of the Netherlands visited SAU

The President of the Council of the European Union visited SAU

The 8th International Rice Blast Conference organized by Sichuan Agricultural University

• Crop Science

Agreement Signing with Prefectural University of Hiroshima, Japan

The President of Mozambique visited SAU

INTERNATIONAL STUDENTS







INTERNATIONAL EXCHANGES

GLOBAL PARTNERS

Serbia University of Novi Sad

Finland

Haaga–Helia University of Applied Sciences Snow Panda Education and Research Consortium University of Tampere University of Vaasa

University of Gdansk

United Kingdom

University of Bristol University of Chester University of Nottingham

Germany

RWTH Aachen University Dresden University of Technology Leibniz Institute for Agricultural Development in Transformation Economies Mediadesign University of Applied Science Fachhochschule Bielefeld University of Applied Sciences Goethe-University Frankfurt Frankfurt School of Finance and Management

Belgium

Ghent University

Spain

University of Castilla La Mancha Complutense University of Madrid Polytechnic University of Madrid

France

National School of Architecture and Landscape of Bordeaux Rennes School of Business Y Schools

italy

New Academy of Fine Arts in Milan University of Perugia Sapienza University of Rome China-Italy Cooperation Agreement of "Matteo Ricci"

Russia —

Chuvash State University

Pakistan Islamia University of Bahawalpur Korea Yong In University

Thailand Rangsit University

Singapore National University of Singapore

Ethiopia Bahir Dar University

Srae Agricultural Research Center, Ben-Gurion University of the Nege



Australia

Macquarie University University of Technology Sydney University of Queensland

New Zealand

Lincoln University Massey University Map Content Approval No.: GS (2021) 5455 Supervised by the Ministry of Natural Resources, PRC

Canada

Faculty of Forestry, University of British Columbia Memorial University of Newfoundland

United States

University of California, Davis Marquette University University of Utah University of Tennessee Louisiana State University Purdue University Kansas State University

Brazil Pedro II Federal Academy of Rio de Janeiro

Argentina

University of Buenos Aires

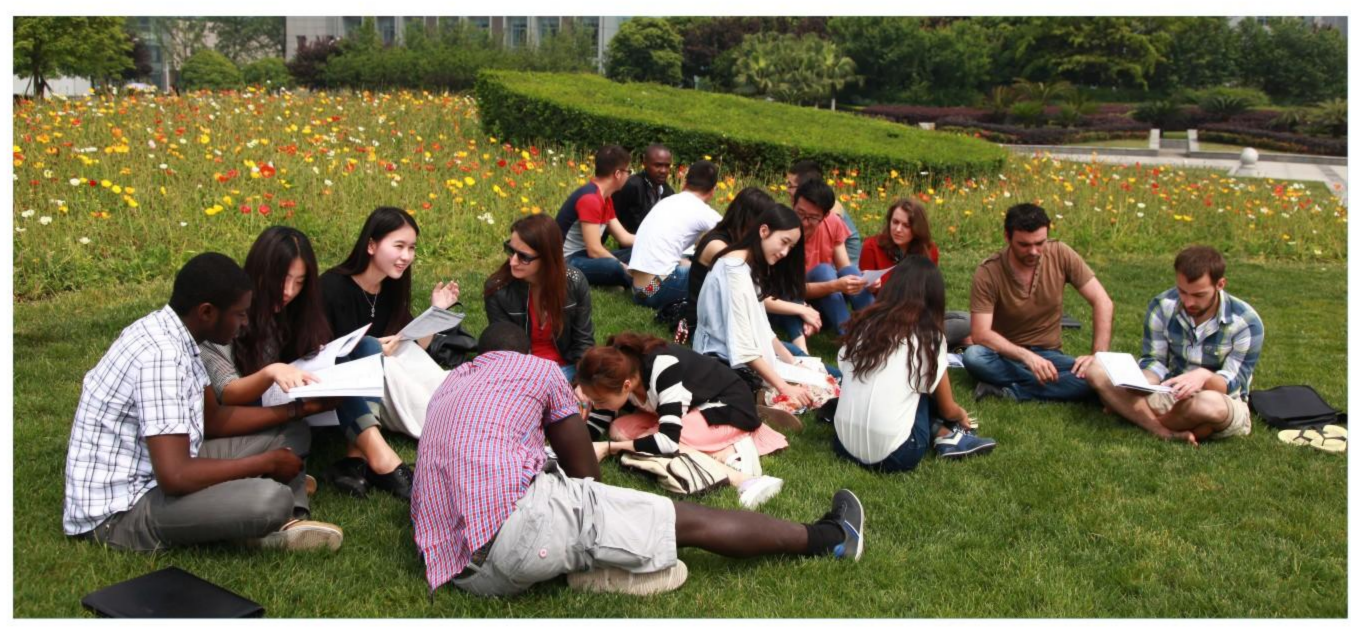
















SCU English-teaching Program Enrollment Guide for International Students in 2023

1. Program Introduction

Undergraduate programs taught in English at Sichuan University include the six majors of clinical medicine, stomatology, software engineering, tourism management, civil engineering, and international business administration. The Programs offer diverse learning models and curriculum systems to cultivate international talent with professional knowledge and skills, global vision, crosscultural capability, and innovation capability. Sichuan University spares no efforts in promoting and building high-level educational programs for overseas students. Multiple master's and doctoral programs are taught in English.

2. Introduction of Sichuan University

2.1 Overview of Sichuan University

Tracing its origin to 1896, Sichuan University is a product of two mergers between the three national key universities, namely former Sichuan University, former Chengdu University of Science and Technology, and former West China Medical University. Current-day Sichuan University is a national key university directly under the Ministry of Education of China. It is a high-level comprehensive and research-intensive university in western China and part of the national initiative to build world-class universities and disciplines.

Over the course of its development, SCU forms profound cultural tradition, solid conditions for running a university. In Academic Ranking of World Universities of 2018, SCU is at 189th place worldwide and is ranked 8th nationwide. In the latest Nature Index, SCU ranks 70th worldwide. It ranks 11th in Best Chinese Universities Ranking by Shanghai Ranking in 2022.

2.2 Student

There are approximately 64,000 full-time students at SCU, among whom 37,000 are undergraduates, 27,000 are master's degree candidates (doctoral degree candidates included), and around 2,300 are overseas students.

2.3 Discipline Development

SCU offers programs under 12 discipline categories, including 49 first-level disciplines qualified to grant doctoral degrees, 38 programs granting professional degrees, and 39 post-doctoral centers.

2.4 International Exchange and Cooperation

SCU continues to deepen joint program cooperation with prestigious overseas counterparts through such models as "2+2", "3+1", and "3+1+1". It established exchange and cooperation ties with 268 renowned universities or scientific research institutes in 34 countries and regions. In collaboration with world-class research-intensive universities and relevant organizations, SCU set up 20+

international high-end cooperation platforms for scientific research, including SCU International Research Center for Ecological and Sustainable Development of Jiuzhaigou Valley, SCU Sino-German Joint Center for Energy Research, SCU Sino-British Materials Research Institute, SCU-CNR Multifunctional Polymers and **Biomaterials** Research Center, Sichuan University-Oxford University Huaxi Joint Centre for Gastrointestinal Cancer, and Centre for European Studies Sichuan University. Sichuan University and Hong Kong Polytechnic University jointly establish and run Sichuan University-Hong Kong Polytechnic University Institute for Disaster Management and Reconstruction. Sichuan University and the University of Pittsburgh jointly established Sichuan University-Pittsburgh Institute.

3. Undergraduate Programs

3.1 Clinical Medicine

Clinical Medicine in English is the earliest program that was entirely taught in English at SCU. It started to enroll students in 2001 and is a flagship program of SCU. SCU West China School of Medicine is one of the thirty universities that were approved by the Ministry of Education of China as the first batch to enroll overseas undergraduate students in clinical medicine. 22 years into its operation, the Program has enrolled 1,645 students. A total of 1,060 students have graduated in 16 classes. Tuition fee: 45,000 RMB/Year; length of schooling: six years. After completing the first year's studies, qualified overseas students with outstanding performance can apply for SCU Scholarship for Excellent Overseas Student, Belt and Road Scholarship by Chengdu City, and Chengdu Sister-city Scholarship. The scholarship ranges from 3,000 to 20,000 RMB per year with a success rate of 22%.

3.2 Stomatology

Stomatology in English is a five-year program founded in 2011. SCU is one of the few universities which offer this program for overseas students. It prepares students with essential stomatology theories and clinical basics in order to cultivate excellent stomatological professionals with high moral standards, enterprising spirits, innovative thinking, global vision, and cross-cultural capability. Tuition fee: 36,000 RMB/Year; length of schooling: five years. After completing the first year's studies, qualified overseas students with outstanding performance can apply for Belt and Road Scholarship by Chengdu City and Chengdu Sister-city Scholarship. The scholarship ranges from 3,000 to 20,000 RMB per year.

3.3 International Business Administration

International Business Administration in English aims to cultivate modern business administration talent who recognize Chinese culture and is equipped with international competence. Tuition fee: 15,000 RMB/Year; length of schooling: four years. Students with outstanding academic performance can apply for SCU Belt and Road Scholarship, Belt and Road Scholarship by Chengdu City, and Chengdu Sister-city Scholarship. The Scholarship is 20,000 RMB/Year.

3.4 Software Engineering

Software Engineering in English has cultivated nine classes of overseas undergraduates with a total enrollment of 359 students by far. In 2018, SCU College of Software Engineering was granted the Contribution Award in Developing English-teaching Programs by Sichuan University. In 2021, *Exploration and Practice on the International Talent Cultivation System for English-teaching Software Engineering* was awarded the first prize of teaching achievement prize of Sichuan University. Tuition fee: 15,000 RMB/Year; length of schooling: four years. Students with outstanding academic performance can apply for SCU Belt and Road Scholarship, Belt and Road Scholarship by Chengdu City, and Chengdu Sister-city Scholarship. The Scholarship is 20,000 RMB/Year.

3.5 Tourism Management

Tourism Management in English enrolls overseas students from the Belt and Road countries and other cooperative countries. The Program aims to cultivate compound talent in tourism and hotel management with Chinese cultural background, global vision, solid expertise, and excellent professional quality. The Program regularly invites renowned tourism scholars and industry experts across the world to open short-term courses and lectures for students, including world-famous professors in tourism management and senior executives from international five-star hotel chains. In terms of Chinese culture courses, overseas students will be able to learn about the long history of China and experience profound traditional Chinese culture like kung fu, calligraphy, Chinese painting, tea art, prose, and poem. Tuition fee: 15,000 RMB/Year; length of schooling: four years. Students with outstanding academic performance can apply for SCU Belt and Road Scholarship, Belt and Road Scholarship by Chengdu City, and Chengdu Sister-city Scholarship. The Scholarship is 20,000 RMB/Year.

3.6 Civil Engineering

Civil Engineering is a competitive program in the engineering category of SCU. It aims to cultivate excellent civil engineers for the world and is devoted to helping each student realize their dreams. Tuition fee: 15,000 RMB/Year; length of schooling: four years. Students with outstanding academic performance can apply for SCU Belt and Road Scholarship, Belt and Road Scholarship by Chengdu City, and Chengdu Sister-city Scholarship. The Scholarship is 20,000 RMB/Year.

4. Master and Doctoral Programs

All disciplines and majors that SCU is qualified to grant master's or doctoral degrees and that the college/department offering

the program is capable of enrolling overseas students and fulfilling the cultivation plan can enroll overseas students for master's or doctoral degrees. The length of schooling ranges from two to six years. Students with outstanding academic performance can apply for SCU Belt and Road Scholarship, Belt and Road Scholarship by Chengdu City, and Chengdu Sister-city Scholarship. The Scholarship is 20,000 RMB/Year.

5. Time of Enrollment

Time of enrollment: September 2023

6. SCU Belt and Road Scholarship

SCU Belt and Road Scholarship is available for students from Belt and Road countries and students from countries along the 21st Century Maritime Silk Road. The Scholarship aims to offer opportunities to experience the splendid Chinese culture for international students while they are studying for a degree. The purpose is to promote cooperation, inclusiveness, and mutual understanding between China and other countries.

Majors Covered by SCU Belt and Road Scholarship

Undergraduate: 20,000 RMB/Year (Software Engineering, Tourism Management, Civil Engineering, International Business Administration) Master's degree candidate: full scholarship (all majors) Doctoral degree candidate: full scholarship (all majors)

Sichuan University: http://www.scu.edu.cn/

International Student Office: <u>https://global.scu.edu.cn/oso/</u>

If you have any further questions, please send us an email in English, Chinese, or Russian. The email address is: ISO_SCU@163.com.



Sichuan Normal University is the first university in Sichuan Province that holds undergraduate normal education and has the longest-running history among normal universities and colleges. Sichuan Normal University is one of Sichuan's foreign exchange centers and has established extensive academic exchange and talent training relations with universities in many countries and regions.

College of International Education is the training base for professionals in international education of Chinese language and international students in western China, and undertakes the daily affairs of teaching management for international students at Sichuan Normal University. Over the past 35 years, Sichuan Normal University has cultivated more than 10,000 international students at all levels.

Undergraduate & post-graduate Program on Teaching

Chinese to Speakers of Other Languages

Sichuan Normal University started the undergraduate program on Teaching Chinese to Speakers of Other Languages in 2005. In 2020, it was awarded as the first-rate program in Sichuan Province.

Educational Objectives :

It aims to cultivate specialized talents with high Chinese level, teaching skills and intercultural communication ability, who understand China, love Chinese and are competent for Chinese teaching tasks.

Duration of Study:

Undergraduate Program: 4 years

Post-graduate Program: 2 years

Admission Requirements:

Undergraduate Program:

Applicants shall hold a senior high school diploma and have a minimum score of 180 on the HSK Test (Level 4)

Post-graduate Program:

Applicants shall hold a Bachelor's degree and have a minimum score of 180 on the HSK Test (Level 5)

Applicants who cannot meet the requirement of HSK can take Chinese Course (7400 rmb /semester).

Deadline of Application : 31st May

Tuition :

College provides tuition-waiver for Georgian Students. They need to bear

the following costs by themselves:

1 · Accommodation (6000 rmb/per person /year)

2 · Insurance (800rmb/per person /year)

3 • Flight ticket and living expenses

Contact :

Phone No: 0086-28-84767720 0086-28-84761093

Email: guoxxiaolei@sicnu.edu.cn