

留学生招生简章

Contents

1. Introduction to Jiangsu University	1
2. Bachelor's Degree Programs	4
2.1 What Makes JSU's Bachelor's Programs Unique?	4
2.2 6C98Tc -0.007 Tw 0.217 0 Td(011 Tc 0.0)Tj())Tj0 Tc 0 Tw (4)

1. Introduction to Jiangsu University

Located in the historic and vibrant city of Zhenjiang, Jiangsu Province, China, Jiangsu University (JSU) was founded in 1902 and has evolved into a comprehensive institution over its 120-year history. JSU is well-known among China's best institutions for its 18 bachelor's degree programs taught in English, distinguishing it from the competition. Over 2000 international students from worldwide have enrolled in undergraduate and postgraduate programs by 2022. According to the latest ESI Ranking, JSU improved its ranking to 45th in 2022 among China's universities. In the World University Ranking of Times Higher Education (2022), JSU comes out Top 700 in the world. In the QS Asian University Ranking (2023), JSU is ranked 182nd. On ARWU Ranking, JSU ranks world Top 300.



JSU provides students with a better knowledge of Chinese culture and traditions by visiting historical museums and places. JSU is famous for its innovative teaching methods and vibrant student life. Mixing classwork with adequate immersion in extracurricular activities has always been the genuinely excellent academic method with the most promising result.



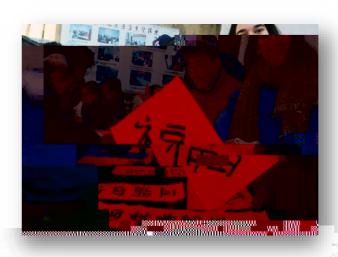


International multilateral cooperation is nowadays so much valued that JSU initiated and participated in many international alliances to promote study and research. Jiangsu University "Belt and Road" University-Enterprise Alliance for Educating and Cultivating International Talents is the first local university-enterprise alliance with the mode of "1+N" in China. It builds a new platform for international talents and develops a new mode for cultivating diverse talents at home and abroad, which comprehensively improves the quality and level of international talent training and achieves more and greater cooperation results.









JSU enjoys a national reputation of being among the top comprehensive academic institutions for engineering sciences with several innovative awards and patents for its achievement and contribution to China. Other academic disciplines have also witnessed considerable growth in their research faculty and the quality of graduates they turn out yearly.

2. Bachelor's Degree Programs

2.1 What Makes JSU's Bachelor's Programs Unique?

Hands-on Experience

- Our students study fundamental and applied professionalism and the influence of education on the competitiveness and sustainability of an organization.
- Throughout the course, the significance of ethical, social, moral, and personal responsibility is emphasized. It is ingrained in our classrooms and hands-on learning activities.
- We investigate the worldwide environmental influence on academic disciplines, and our courses teach students how practices in other nations and cultures vary considerably.
- Across each major, we develop principles, which become themes that are pursued across the curricula and any contextual learning opportunities. It's all part of our attempt to assist students in remembering what they have learned and provide them with a solid platform to build well throughout their educational journey and beyond.
- The university-enterprise cooperation breaks the relatively closed school-running mode, directly merging knowledge innovation and talent training into the industrial upgrading, regional development and national strategic environment, and actively enriches the job-oriented undergraduate programs.
- First-hand experience and opportunity to integrate with Chinese and international students from across the globe. This rich experience and community offer a unique opportunity to learn and share cultural values and avenue to develop long lasting friendship and relationships.

2.2 Bachelor's Degree Programs in English Medium

Bachelor s degree programs in English medium are organized into six groups:

	Categories	Majors
1	Business & Economics	 Accounting Business Administration Corporate Finance E-Commerce International Economics and Trade
2	Engineering	 6. Agricultural Mechanization and Automation 7. Energy and Power Engineering 8. Materials Science and Engineering 9. Mechanical Design, Manufacturing and Automation 10. Vehicle Engineering
3	Food & Chemistry & Pharmacy	11. Chemical Engineering and Technology12. Food Quality and Safety13. Food Science and Engineering14. Pharmacy
4	Computer Science	15. Computer Science and Technology
5	Civil Engineering	Civil Engineering Tonstruction Management (Intelligent Construction and Management)
6	Medicine	18. Clinical Medicine (MBBS)

^{*} Students admitted for a specific group will study one year together with all students who are in the same group, possibly changing their major after completing the first year.

Business & Economics

S/N	Name of Program	Duration	Seats
1	Accounting	4 years	20
2	Business Administration	4 years	30
3	Corporate Finance	4 years	20
4	E-Commerce	4 years	20
5	International Economics & Trade	4 years	30









Accounting

Program Introduction

This program aims to create high-quality graduates who are both rigorous and inventive, along with excellent technical skills and well-developed and professional reasoning and problem-solving abilities. Accounting informs decision-makers, managers, investors, creditors, labor unions, government regulators, and anyone interested in a business organization's financial circle and future. Accounting is a great place to start for ambitious leaders who want to play a key role in driving organizational success. Students will learn how to make strategic business decisions by developing analytical thinking and data abilities. The curriculum will be organized around three main topics: accounting, management, and economics.

Program Duration	4 Years
Tuition	18,000 CNY per Academic Year
College or Department:	School of Finance and Economics
Graduation	Pass all credits; Finish graduation project and defense;
Requirements:	Pass HSK level 4
Degree Awarded	Bachelor of Management in Accounting

Accounting	Fundamental Accounting, Financial Accounting, Auditing, Accounting Practice of Informatization and Cost Accounting
Management	Principles of Management, Financial Management
Economics	Micro-economics, Macro-economics, Economic Law

Corporate Finance

Program Introduction

As a graduate of this financial management degree, you will be able to read and comprehend financial accounts, analyze company proposals, and learn about the capital and money markets. Corporate Finance, as an honorary program at our university, offers students a diverse range of academic opportunities as well as a potential professional path. This curriculum covers the most recent financial theories and international accounting standards as they apply to public businesses, multinational corporations, and international capital markets. We place a high value on improving students' employment skills. JSU has established its UpSkill initiative, which strengthens and develops the abilities that are most in demand in the job market, ensuring that our graduates have a competitive advantage in job applications.

Program Duration	4 Years	
Tuition	18,000 CNY per Academic Year	
College or Department	School of Finance and Economics	
Graduation	Pass all credits; Finish graduation project and defense;	
Requirements	Pass HSK level 4	
Degree Awarded	Bachelor of Economics in Corporate Finance	

Courses include Financial Management (from primary to advanced)		Accounting (IFRS)	Managerial Accounting	Corporate Financial Management
Financial Analysis	International investment	Multinational Financial Management	International Accounting	International Settlement

E-Commerce

Program Introduction

Students interested in obtaining a bachelor's degree in electronic commerce can enroll in the undergraduate program at the School of Management. This curriculum provides the technical and management expertise required to solve company problems and capitalize on Internet-created possibilities. Students learn how to develop, plan, construct, and manage e-commerce systems, as well as how to incorporate them into an organizational information strategy. This program seeks to develop high-level, multidisciplinary, specialized, and inventive skills with understanding of management, economics, law, computer science, and electronic commerce, as well as the humanistic spirit, scientific quality, credibility, and honesty. Graduates are equipped to work as e-commerce consultants, information administrators, or technical managers.

Program Duration	4 Years
Tuition	18,000 CNY per Academic Year
College or Department	School of Management
Graduation	Pass all credits; Finish graduation project and defense;
Requirements	Pass HSK level 4
Degree Awarded	Bachelor of Economics in Electronic Commerce

Principle of Management	Economics	Electronic commerce	Electronic commerce network and communication	Database principle and application
Electronic commerce security and payment	Internet marking planning and practice	Customer relationship management	Business big data analysis and mining	Electronic commerce webpage and website design

International Economics and Trade

Program Introduction

The program is aimed to develop advanced specialized and multidisciplinary abilities for doing business and managing in foreign economies and trade sectors, as well as multinational corporations. Graduates will have a solid understanding of economic fundamentals, basic theories and practices of international trade, the evolution of modern international economics and trade, the social, economic, and cultural conditions of major trading partners, and the current state and future trends of modern science and technology. Graduates will be conversant with current international trade norms and practices, as well as China's foreign economic, trade, and regulatory policies.

Program Duration	4 Years		
Tuition	18,000 CNY per Academic Year		
College or Department	School of Finance and Economics		
	Pass all credits; Finish graduation project and defense;		
Graduation Requirements	Pass HSK level 4		
Downer Assessed at	Bachelor of Economics		
Degree Awarded	in International Economics and Trade		

Principles of Management	International finance	Micro- economics	Theory of international trade	Money and banking
Practice of international trade	International marketing	Statistics	World economy	Commodity
Econometrics	Multinational management	International technology trade	International business negotiation	studies of foreign trade

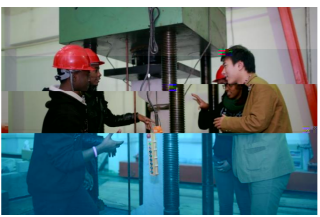
Engineering

S/N	Name of Program	Duration	Seats
1	Agricultural Mechanization and Automation	4 years	20
2	Energy and Power Engineering	4 years	20
3	Materials Science and Engineering	4 years	20
4	Mechanical Design, Manufacturing and Automatization	4 years	30
5	Vehicle Engineering	4 years	20









Agricultural Mechanization and Automation

Program Introduction

Jiangsu University adheres to the distinctive characteristics and advantages of "agriculture involved in industry, agriculture supported by industry". Currently, School of Agricultural Engineering has 102 faculty and staff members, including 18 doctoral supervisors and 49 senior titles. 96.3% of them have got PhD degrees. Among them, there is 1 academician of the Chinese Academy of Engineering, 2 specially-appointed academicians, 7 national-level talents, and 37 provincial- and ministerial-level talents. Besides, the school has 3 innovation teams of Jiangsu Province.

Program Duration	4 Years		
Tuition	20,000 CNY per Academic Year		
College or Department	School of Agricultural Engineering		
Graduation	Pass all credits; Finish graduation project and defense;		
Requirements	Pass HSK level 4		
	Bachelor of Engineering		
Degree Awarded	in Agricultural Mechanization and Automation		

Engineering graphics	Electrical engineering and electronics	Agricultural machinery	Mechanical Engineering
Facility agricultural	Mechanical	Agricultural	Agricultural Engineering
engineering and planning and design	principles and design	equipment control engineering basics	Control Science and Engineering

Energy and Power Engineering

Program Introduction

Founded in 1963, Energy and Power Engineering is awarded as national first-class undergraduate program in Jiangsu University. The academic discipline of energy and power engineering is the national key discipline. In 2020, it was ranked the top 5% among Chinese universities. This program cultivates talents with scientific humanistic quality, professional ethics, innovative spirit and practical ability with international vision, and masters the basic theories and professional knowledge in the field of energy and power engineering. Students have the ability of analyzing and solving problems, scientific thinking, teamwork, communication and constant learning. The trained talents are qualified for energy and power engineering and related fields of product development, engineering design, system operation and project management and other engineering technologies.

Program Duration	4 Years
Tuition	20,000 CNY per Academic Year
College or Department	School of Energy and Power Engineering
Graduation	Pass all credits; Finish graduation project and defense;
Requirements	Pass HSK level 4
Degree Awarded	Bachelor of Engineering in Energy and Power Engineering

Engineering Mechanics	Electrotechnics and Electronics	Fluid Mechanics	Engineering Thermodynamics
Theory and Design of	Fundamental Control	Experimental	Heat Transfer
Machines and Mechanisms	of Energy and Power Engineering	Techniques for Fluid Machinery	Engineering Chemistry

Materials Science and Engineering

Mechanical Design, Manufacturing and Automation

Program Introduction

This major is designed to nurture applied engineering technology talents with the all-around growth of morals, intelligence, and physique that have the capacity to create, study, and technical manage mechanical and electrical goods using professional knowledge, as well as having strong application and development of engineering software. After graduation, students can work in mechanical design and production, engineering software application and development, and technical economic management in processing and manufacturing enterprises, national institutions, and scientific research colleges and universities. To comprehensively grasp the fundamental theories and knowledge of this major, as well as to be capable of drawing, designing, computing, experimentation, testing, document retrieval, and basic processing operations relevant to this major, as well as good computer application.

Program Duration	4 Years	
Tuition	20,000 CNY per Academic Year	
College or Department	School of Mechanical Engineering	
	Pass all credits; Finish graduation project and defense;	
Graduation Requirements	Pass HSK level 4	
Barrier A. Carlot	Bachelor of Engineering	
Degree Awarded	in Mechanical Design, Manufacturing and Automation	

Mechanical Engineering	Mechanics	Fluid Dynamics
Basics of Mechanical	Fundamentals of Control Engineering	Electrotechnics and Electronics
Manufacturing Technology	Electromechanical Transmission Control	Engineering Graphics

Vehicle Engineering

Program Introduction

This program is devoted to train senior engineering and technical personnel, meeting the need of social development and economic construction, social sense of responsibility, good professional ethics and humanities cultivated manners, safe environmental protection consciousness. Students can master the basic theory of the vehicle engineering and related disciplines, professional knowledge and skills, international vision, innovation spirit, and practice ability for automobile and related industries. After graduation, students can choose to be an engineer, a project backbone or a management talent in the automotive industry with professional knowledge and engineering skills.

Program Duration	4 Years	
Tuition	20,000 CNY per Academic Year	
College or Department	School of Mechanical Engineering	
	Pass all credits; Finish graduation project and defense;	
Graduation Requirements	Pass HSK level 4	
Degree Awarded Bachelor of Engineering in Vehicle Engineer		

Engineering Graphics	Foundation of Automatic Control	Engineering Mechanics
Mechanical Principle and Design	Automobile Theory	Electronics in Electrical Engineering
Fundamentals of Machinery Manufacturing	Intelligent Vehicle and Automatic Driving	Automobile Construction

Food, Chemistry & Pharmacy

S/N	Name of Program	Duration	Seats
1	Chemical Engineering and Technology	4 years	15
2	Food Quality and Safety	4 years	15
3	Food Science and Engineering	4 years	15
4	Pharmacy	4 years	30









Chemical Engineering and Technology

Program Introduction

The program is centered on the study of basic laws of chemical production processes and fundamental concepts, as well as associated production processes, research, designs, and optimization in the chemical engineering field. It is a multidisciplinary area of engineering that integrates natural and experimental science, as well as life sciences, mathematics, and economics, to design, develop, create, transform, transport, operate, and manage industrial processes that convert raw materials into useful products.

The School provides academic programs with a strong technical foundation that prepare students for professional practice in areas such as chemical process engineering, the application of chemical principles to industrial processes, problem solving, translating information into new processes and products, and exercising leadership in industry and academia on technical, economic, and social issues.

Program Duration	4 Years	
Tuition	20,000 CNY per Academic Year	
College or Department	School of Chemistry and Chemical Engineering	
Graduation	Pass all credits; Finish graduation project and defense;	
Requirements	Pass HSK level 4	
Degree Awarded	Bachelor of Engineering	
Degree Awarded	in Chemical Engineering and Technology	

Inorganic and	Organic	Physical Chemistry	Chemical Engineering	
Analytical Chemistry	Chemistry		Principles	
Basic Chemical	C bé 5n48am (he			
Equipment				
Mechanical				

Food Quality and Safety

Program Introduction

This program aims to cultivate high-level engineering and technical talents with all-round moral, intellectual and physical grounding, as well as reasonable knowledge structure of food quality and safety. It also provides students with the ability to analyze and solve practical engineering problems, and to innovate and engage in scientific research and technology management. Students are expected to be engaged in food quality inspection and control, food safety management and supervision, food production management, health and wellness product development in engineering industries such as food, biology, medicine, pharmaceutical and chemical industries, especially in the field of food quality and safety.

Program Duration	4 Years	
Tuition	20,000 CNY per Academic Year	
College or Department	School of Food and Biological Engineering	
Graduation	Pass all credits; Finish graduation project and defense;	
Requirements	Pass HSK level 4	
Degree Awarded	Bachelor of Engineering in Food Quality and Safety	

Microbiology	Food Toxicology	Biochemistry and Molecular Biology	Principles of Food
Food Chemistry	Food Quality Management	Principle of Food Engineering	Technology
Food Hygiene	Food Processing Machinery and Equipment	Nutriology	Food Nondestructive Testing Technology

Food Science and Engineering

Program Introduction

The curriculum gives students a solid understanding of all elements of food processing, including product creation that is in line with the most recent processing and industrial processes. BS Food Science and Technology is one of the fastest expanding disciplines, using knowledge not only from chemistry, biology, and food engineering, but also from business. The food technology program is intended to educate students with the most upto-date information on sensory evaluation methodologies, innovative functional meals,

Pharmacy

Program Introduction

The science and technology of producing and delivering medicines are the focus of pharmacy. It is a health profession that integrates health and chemical sciences to assure the safe and effective use of pharmaceutical medicines. The scope of pharmacy practice encompasses current health-care services such as clinical services, pharmaceutical safety and efficacy reviews, and drug information. Students will master the foundation of pharmaceutical sciences during their studies. They will learn about subjects such as medicine, chemistry, biology, and even ethics.

Program Duration	4 Years
Tuition	22,000 CNY per Academic Year
College or Department	School of Pharmacy
Graduation	Pass all credits; Finish graduation project and defense;
Requirements	Pass HSK level 4
Degree Awarded	Bachelor of Science in Pharmacy

Physical chemistry	Chemical engineering principle	Medicinal chemistry
Pharmaceutical analysis	Pharmacology	Pharmaceutical polymers
Industrial pharmacy	Biopharmaceutics and Pharmacokinetics	Process design workshop

Computer Science

S/N	Name of Program	Duration	Seats
1	Computer Science and Technology	4 years	30









Computer Science and Technology

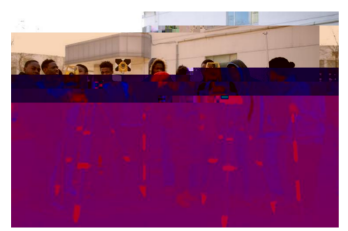
Program Introduction

The Computer Science program provides a strong technical foundation for students wanting to enter the workforce after graduation as well as those interested in pursuing doctoral studies in computer science. Students will learn how to deal with cutting-edge technologies and will be able to choose extra modules that suit their interests and professional goals, ranging from cloud computing to bio-computation and machine learning. The emphasis is on acquiring both the software programming and hardware design skills required to start and improve an in this degree are well equipped for instant work in the computer industry or many other industries that increasingly rely on computer science.

Program Duration	4 Years	
	Academic Year	

Civil Engineering

S/N	Name of Program	Duration	Seats
1	Civil Engineering	4 years	30
2	Construction Management (Intelligent Construction and Management)	4 years	20









Civil Engineering

Program Introduction

Civil engineers have a lot of creative and technical leeway, and they get to view their work from a window or a rooftop. Civil engineering is concerned with the design and supervision of construction projects such as buildings, roads, bridges, and railways. It is one of the oldest engineering specialties, and civil engineers play a vital role in meeting human requirements. Civil engineers lay the groundwork for the start of each new project. The goal of the Civil Engineering Program is to provide students with professional and scientific information that will enable them to become effective performers in any sector, as well as to use civil engineering knowledge, problem solving abilities, and communication strategies. They can work in groups or as leaders, using ethical norms and processes codes of ethics within and outside traditional disciplinary learning.

Program Duration	4 Years	
Tuition	20,000 CNY per Academic Year	
College or Department	School of Civil Engineering and Mechanics	
Graduation	Pass all credits; Finish graduation project and defense;	
Requirements	Pass HSK level 4	
Degree Awarded	Bachelor of Engineering in Civil Engineering	

Engineering Mechanics	Steel Structure Design Principles	Structural Mechanics	Bridge Engineering
Foundation Engineering	Road Surveying and Design	Civil Engineering Materials	Engineering Economics
Civil Engineering Surveying and	Concrete Structure Design	Engineering Geology	Architectural Structure Design
Construction	Principle	and Soil Mechanics	Architecture and Planning

Construction Management

(Intelligent Construction and Management)

Program Introduction

Based on the demand of global infrastructure construction and economic development, this program is contributed to cultivate leading talents with lifelong learning, innovation ability and international vision. Students are able to master the relevant basic theory and professional knowledge of civil engineering, engineering management, mechanical engineering, electronic information science and engineering, control science and engineering, computer science and engineering and other subjects, with good social responsibility and professional ethics.

Program Duration	4 Years	
Tuition	20,000 CNY per Academic Year	
College or Department	Faculty of Civil Engineering and Mechanics	
Graduation	Pass all credits; Finish graduation project and defense;	
Requirements	Pass HSK level 4	
Degree Awarded	Bachelor of Engineering in Construction Management	

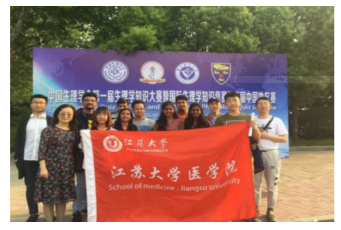
Intelligent Construction and Organization of Civil Engineering	International Construction Management	Fabricated Structure Design	Construction Robot Technology and Application
Basic Principle, Method and Application of Parametric Structure Design	Application and Practice of BIM	Intelligent Monitoring and Detection Technology of Structural Health	Project Construction Cost

Clinical Medicine

S/N	Name of Program	Duration	Seats in 2 Intakes
1	Clinical Medicine (MBBS)	6 years	90









Clinical Medicine (MBBS)

Program Introduction

Jiangsu University provides a five-year MBBS curriculum with an additional year of on-the-job training. The premedical stage tackles not just a large portion of the science that supports medicine, but also the clinical issues that occur when systems fail. Students are exposed to the various bodily systems and their structures. Furthermore, they are urged to acquire an inquisitive mindset to evaluate the experimental foundation of the course and comprehend clinically relevant issues. During the clinical stage, students will get hospital learning experience and spend a significant amount of time with patients.

Program Duration	6 Years		
Tuition	34,000 CNY per Academic Year		
College or Department	School of Medicine		
Graduation Requirements	Collect all credits; Finish graduation project and defense;		
	Pass HSK level 4; Complete 1-year internship		
Degree Awarded	Bachelor of Medicine and Bachelor of Surgery		

Histology	Organic Chemistry	Regional Anatomy	Pharmacology
Surgery	Pediatrics	Emergency Medicine	Internal Medicine
Radio diagnosis	Otorhinolaryngology .		Neurology
Geriatrics		Ophthalmology	Oncology

2.3 Bachelor's Degree Programs in Chinese Medium

Science & Engineering

Agricultural Electrification

Agricultural Mechanization and Automation Food Science and Engineering

Agricultural Intelligent Equipment Engineering Information Safety

Applied Chemistry Intelligent Manufacturing Engineering

Architecture Environment and Energy Intelligent Science and Technology

Application Engineering Internet of Things Engineering

Automation Material Shaping and Control Engineering

Biological Technology Materials Science and Engineering

Biomedical Engineering Mathematics and Applied Mathematics

Chemical Engineering and Technology Measurement and Control Technology and

Chemistry

Civil Engineering Mechanical Designing and Manufacturing

Communication Engineering Automation

Composite Materials and Engineering Mechanical Electrical Engineering

Computer Science and Technology Metallic Materials Engineering

Construction Management Metallurgic Engineering

Data Calculation and Application Microelectronics Science and Engineering

Electrical Engineering and Automation New Energy Science and Engineering

Electronic Information Engineering

New Energy Vehicle Engineering

Energy and Power Engineering Optic Information Science and Engineering

Engineering Mechanics Polymeric Materials Engineering

Environment Engineering Robert Engineering

Environmental Protection Equipment Safety Engineering

Engineering Software Engineering

Facility Agriculture Science and Engineering Traffic and Transportation

Financial Mathematics Traffic Engineering

Food Quality and Safety Vehicle Engineering

Arts & Social Sciences

Animation

Chinese Language and Literature

Digital Media Arts

English

Environmental Design

Japanese

Industrial Design

Law

Product Design

Teaching Chinese to Speakers of Other Languages

Visual Communication Design

Economics & Management

Accounting

Business Administration

Corporate Finance

E-Commerce

Finance

Human Resources Management

Industrial Engineering

3. Master's Degree Programs

Science & Engineering

Agricultural Engineering Hydraulic Engineering

Biological Medical Engineering Information and Communication Engineering

Biology Information and Telecommunications

Chemical Engineering and Technology Engineering

Chemistry Instrument Science and Technology

Civil Engineering Materials Science and Engineering

Computer Science and Technology Mathematics

Control Science and Engineering Mechanical Engineering

Ecology Mechanics

Electrical Engineering Metallurgic Engineering

Electronic Science and Technology Physics

Environmental Science and Engineering Power Engineering and Engineering

Thermophysics

Traffic Engineering

Vehicle Engineering

Economics & Management

Food Science and Engineering

Accounting MBA(2-year)

Applied Economics

Public Administration

Business Administration

Statistics Management Science and Engineering

Arts & Social Sciences

Fine Art Foreign languages and Literature

Law(2-year) Library Information and Archives

Chinese Language and Literature Management

Teaching Chinese to Speakers of Other Pedagogy

Languages

Medicine & Pharmacy

Chinese Materia Medica

Clinical Medicine (Clinical Laboratory

Medicine)

Clinical Medicine (Dermatology and

Venerology)

Clinical Medicine (Gynecology and

Obstetrics)

Clinical Medicine (Imaging and Nuclear

Medicine)

Clinical Medicine (Neurology)

Clinical Medicine (Oncology)

Clinical Medicine (Pediatrics)

Immunology

Internal Medicine

Nursing

Pathogenic Biology

Pathology and Pathophysiology

Pharmacy

Surgery

Duration for all the above master degree programs is three years (except MBA and Law). The instruction medium could be either English or Chinese. For graduation, students will have to meet all requirements relating to article publishing, thesis writing, defense, etc. Master Programs in Chinese Language and Literature and Teaching Chinese to Speakers of Other Languages requires HSK-5 for applicants.

4. Ph.D. Programs

Program Duration: 4 Years

Teaching Language: English or Chinese

Agricultural Engineering

Clinical Medicine (Clinical Laboratory

Medicine)

Clinical Medicine (Dermatology and

Venerology)

Clinical Medicine (Gynecology and

Obstetrics)

Clinical Medicine (Imaging and Nuclear

Medicine)

Clinical Medicine (Neurology)

Clinical Medicine (Oncology)

Clinical Medicine (Pediatrics)

Computer Science and Technology

Control Science and Engineering

Electrical Engineering

Environmental Science and Engineering

Food Science and Engineering

Instrument Science and Technology

Internal Medicine

Management Science and Engineering

Materials Science and Engineering

Mathematics

Mechanics

Mechanical Engineering

Power Engineering and Engineering

Thermophysics

Surgery

Traffic Engineering

Vehicle Engineering

Duration for all the above Ph.D. degree programs is four years. The instruction medium could be either English or Chinese. For graduation, students will have to meet all requirements relating to article publishing, thesis writing, defense, etc.

5. Pre-University Foundation Program

This program is going to prepare for your college study in a dynamic, supportive environment. JSU offers non-credit pre-university courses, and are designed as refresher courses for students who need improvement in the subjects considered essential for related first-year courses at JSU. At the end of the course, students who wish to take bachelor's degree courses at JSU need to apply for "Admission Entrance Exam for Overseas Students". Students who score well will be admitted to the next intake for bachelor's degree students.

Subjects: Mathematics, Physics, Chemistry, English

Duration: 1 semester

Intake: March and September

6.2 International Chinese Language Teachers Scholarship

Scholarship winners are exempt from tuition, accommodation fees on campus, and are provided with monthly living allowance, and comprehensive insurance for foreign students studying in China.

Funds by: Center for Language Education and Cooperation (CLEC)

Scholarship type: Full Scholarship (Tuition + Accommodation + Living Expenses)

Applicants: Students of bachelor, master, non-degree

Scholarship amount: CNY 2,500 for Bachelor's degree students, one-academic-year students and one-semester students. CNY 3,000 for Master's degree students.

Website: https://cis.chinese.cn/account/login for scholarship application

6.3 Jiangsu Provincial Scholarship

In order to further promote the development of international students' education in Jiangsu Province, creating a "Study in Jiangsu" brand, and to enhance international attractiveness of Jiangsu higher education, Jiangsu Provincial government has set up the "Study in Jiangsu Government Scholarship".

Funds by: Jiangsu Provincial Department of Finance and Department of Education Scholarship type: One-time Scholarship

Applicants: Full-time degree students (both undergraduates and postgraduates) in their second year or above.

*(Students who have ever got Chinese Government Scholarship or Jiangsu Provincial Scholarship CANNOT apply this scholarship.)

Application time: Subject to the document of Jiangsu Provincial Department of Education

Scholarship amount: 18,000CNY for undergraduates;

30,000CNY for postgraduate students

6.4 Jiangsu University Presidential Scholarship

In order to further develop the education of international students, Jiangsu University provides scholarship for international students getting registered for English-taught degree programs.

Funds by: Jiangsu University

Scholarship type: Partial Scholarship (discount on tuition)

Applicants: All master and Ph.D. students and some bachelor* students

Application time: During admission

Scholarship amount:

Ph.D.s: Full tuitsonand on-campus accommodation + 5000 CNY Stipend (Type A)

Full tuition and on-campus accommodation (Type B)

Masters: 25,000 CNY per year (Type A)

20,000CNY per year (Type B)

Bachelors (English-taught): 10,000 CNY in the first year

(*Students from targeted countries: 10,000 CNY/year on tuition every year)

	Freshmen from			
	z Material Science and Engineering			
	z Agricultural Mechanization and Automation			
Type A: New	z Construction Management			
programs	(Intelligent Construction & Management)			
	z Energy and Power Engineering			
	z Food Quality and Safety			
	z Vehicle Engineering			
Type B: Others	Freshmen passing the baseline exam in the top 10% or Top 2			
From the second year, it is subject to the latest notice.				

Terms and Conditions:

Only applicable to overseas students who take English-taught degree programs. Students applying for Chinese-taught bachelor programs can get a 40% discount on tuition fee.

The JSU Presidential Scholarship to graduate students will be renewed once a year after annual evaluation of the students' performance (awarded scholarship

from the second year may increase or decrease according to evaluation points). Refer to our website for more details on JSU presidential scholarship.

Transferring of major by students who availed JSU Presidential Scholarship in the first year, shall be approved only after the student compensates the scholarship amount back to the university.

Age Limits y25 for undergraduates, 30 for masters, 40 for Ph.Ds.

JSU reserves the right to explain or change the scholarship policy if necessary.

6.5 JSU School/Department Scholarships

No.	School / Faculty	Candidate	Funding Period	Coverage (CNY)	Funding Quota
		Bachelor	Schooling	1,000	"
1	School of Finance and Economics	Master	Schooling	2,000	100%
	Ph.D.	Schooling	4,000	100%	
2	School of Management	Ph.D.	Schooling	4,000 / 2000	30% / 30%-70%
	School of Mechanical Engineering	Bachelor	2 nd -3 rd year	600~2,000	10 applicants
3		Master	2 nd -3 rd year	1,500~2,000	All
		Ph.D.	2 nd -3 rd year	2,000~3,000	All
		Mostor	1st year	1,000	100%
1	School of Computer Science	Master	2nd43rd.36Eap Tv	v 10.5 %,0000 Q \$0020 72 4	99.44 Tm(-)Tj 412d741Tr6.93 0(th

and Telecommunications Engineering

No.	School / Faculty	Candidate	Funding Period	Coverage (CNY)	Funding Quota
8	School of Materials Science and Engineering	Ph.D.	3 years	6,000-24,000	All
9	Research Center of Fluid Machinery Engineering and	Master	Schooling	1000-1500 per month	100%
9	Technology	Ph.D.	Schooling	1200-2000 per month	100%
10	School of Literature	Master	1 st year	2,000	"
11	School of Medicine	Master	Schooling	3,000~5,000	According to performance
TI SCHOOLOLIVIEGICINE	School of Wedicine	Ph.D.	Schooling	3,000~5,000	According to performance
12	Automotive	Master	Schooling	5000	5 applicants
	Engineering Research Institute	Ph.D.	Schooling	10000	100%

Note:

Different schools reserve the right of explanation. Please check with different schools for details.

6.6 OEC Scholarship for Excellent Students

To encourage students with good academic performance, Overseas Education College (OEC) of JSU awards excellent students. During the beginning of every academic year, an annual assessment will be made and a fair selection will be published.

Funds by: Jiangsu University

Scholarship type: One-time scholarship

Prize	Amount	Ratio (acc. to classank) % of Total Students
First Prize:	3, 000 CNY	3%
Second Prize:	1, 000 CNY	8%
Third Prize:	500 CNY	17%

Beneficiaries: All bachelor's degree students

Evaluation time: Beginning of every academic year

6.7 JSU Scholarship for Social Contributors

The Overseas Education College of JSU encourages students to cultivate overall-personal development, apart from academic excellence. Students who make special contributions to social and extra-curricular activities will be chosen and appraised every year.

Funds by: Jiangsu University

Scholarship type: One-time scholarship of CNY500

Beneficiaries: All international students

Evaluation time: Beginning of every academic year

7. Fees

7.1 Tuition

Tuition in CNY/Academic Year

	Chinese Linguistics	Social Science & Business & Finance & Management	Science & Engineering	Pharmacy & Arts	Medicine
Bachelor's Degree Program (in English)		18,000	20,000	22,000	34,000
Bachelor's Degree Program (in Chinese)	16,000	18,000	20,000	22,000	34,000
Master's Degree Program	20,000	22,000	24,000	26,000	38,000
Doctoral Degree Program		26,000	28,000		42,000

MBA: 30,000 per year (2-Year Programs)

Pre-University Foundation Program: 7800 per semester

Note:

- 1. Students are expected to pay off fees on arrival, or will be unable to obtain resident permit.
- 2. Application fee and seat reservation fee are non-refundable, but will be deducted from the fee you should be paying after registering on campus.
- 3. Students who take online courses are required to pay off fees within one month after online registration.

7.2 On-Campus Accommodation

Long-term accommodation: -

7.3 Other Fees

Following expenses are for first-year only:

- z Application Fees: CNY200
- z Registration Fees: CNY400 (including in the seat reservation fee)
- z Physical Examination: around 550CNY (to be paid to Entry-Exit Inspection & Quarantine Bureau)

Annual Expenses from the first year to last year:

- z Medical Insurance Fee: CNY600/year (to be paid to the life insurance company)
- z Resident Permit: CNY400/year (to be paid to Public Security Bureau)
- z Books: Flexible, about CNY600/year

Living expenses: Approximately CNY1,200/month (depends on your budget)

8. Admission Procedures

8.1 Eligibility

- In good health condition, in accordance with the Health Standard for International Students stipulated by the Ministry of Education, China.
- Good moral character and discipline towards the laws and regulations of the Chinese government and the University.
- Good English or Chinese language proficiency.
- Certificate from highest education attained.
- Meeting the requirement for different programs.

Category of Applications	Eligibility
Undergraduates	Senior high school certificate
Master degree students	Bachelor s degree certificate
Doctoral degree students	Master s degree certificate

*There is an entrance exam for English-taught Bachelor's degree programs. Applicants are required to take relevant tests according to the program you applied for.

Programs	Math	English	Chemistry	Physics
Accounting	√	√		
Agricultural Mechanization and Automation	√	4		4
Business Administration	√	√		
Chemical Engineering and Processes	√	√	√	
Corporate Finance	√	√		
Civil Engineering	√	√		√
Computer Science and Technology	√	✓		√
Construction Management (Intelligent Construction and Management)	√	4		4
E-Commerce	√	√		
Energy and Power Engineering	√	✓		✓
Food Science and Engineering	√	√	√	
Food Quality and Safety	√	√	√	√
International Economics and Trade	√	√		
Material Science and Engineering	√	√	√	√
MBBS	√	√	√	√
Mechanical Design, Manufacturing and Automation	√	4		4
Pharmacy	√	√	√	
Vehicle Engineering	√	√		√

8.2 Application & Registration Dates

	Application Starting Date	Application Closing Date	Registration Starting Date
2023 Autumn Intake	April. 1st, 2023	July. 31st, 2023	Sep. 6 th , 2023
2024 Spring Intake	Nov. 11 th , 2023	Jan. 21 st , 2024	Feb.15 th , 2024

8.3 Application Procedure

STEP 1: Register your account and activate it via Online Application System

STEP 2: Fill out the application and upload all required documents as follows

A passport photo;

Copy of passport (the photo page);

Copy of your final degree transcript (Notarized English translation if applicable);

Copy of your final degree certificate (Notarized English translation if applicable);

English language proficiency certificate (non-English speaking countries);

Family financial statement;

HSK-4 certificate (for Chinese-Medium programs only);

Research proposal (Master and Ph.D. only);

Please check the next page for JSU bank account details.

STEP 7: Receive originals of "Admission Notice" and "JW202/JW201" form by post.

STEP 8: Apply for VISA and upload your arrival information at the application portal.

8.4 Tips for Faster & Successful Admission

- Always mention your online application number when making inquiries with us.
- Your CV must be complete and continuous until the current year. (Study or work experience)
- Check your admission status regularly.
- Doctoral applicants should take Research Proposal seriously.

9. China Stories from International Students

How JSU's 4Cs strategy push students to success?

Critical thinking: Here students can engage in learning experiences that require depth and complexity of thinking as they analyze, infer, compare, reason, interpret, synthesize, and evaluate.

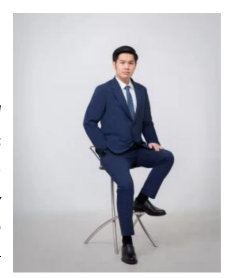
Collaboration: JSU support to collaborate with others, respecting knowledge, cultures, differences, and viewpoints.

Communication: Communication skills should not just be limited to "verbal" conclusions but "actively" making real-word connections.

Creativity: JSU encourages students to demonstrate creativity in many forms and through multiple learning style preferences.

Kenny Anthony from Indonesia, Fluid Machinery and Engineering 2017

"Through embracing diversity and fostering collaboration, JSU students discovered their hidden talents and unlocked all possibilities. During my studies at JSU, I have been elected as Community Teaching Assistant of MIT Center for Transportation and Logistics and have my proceedings paper published by MIT. Through the first-tier platform provided by Jiangsu University. I have been awarded the Chinese Government



Outstanding International Student Award in 2020 and the Annual Top 10 Students in JSU in 2021.

I am now working for the development of the flagship project of the Belt and Road Initiative, the Jakarta-Bandung High-Speed Railway, to contribute to the shared future of mankind.

Jiangsu University has all you need to discover and unleash your potentials. You just need the right platform and to become the best version of yourself."

□ **Walter Munashe Chanaka** from Zimbabwe, MBA 2017

"'Show me your wings and I will teach you how to fly', these are the famous words of Prof. Dean Gao of OEC. Certainly, JSU is a place where talents are cultivated. Anyone can be successful if you have the right support system. I have managed to stay afloat because of the mentorship I receive from OEC and as a result I have managed to attain several awards such as 2017-19 Excellent student scholarship, 2019 CSC



scholarship for outstanding international students in China, 2019 Zhenjiang Mayor's award for social contribution, 2020 Excellent Graduate Award, 2021 Alibaba super start promotion ambassador.....

JSU is the right place to help you get where you are destined to be. It is the ideal place for you to gain academic skills and soft skills to excel in this contemporary world."

Pulkit Sharma from India, MBBS 2018

"JSU is called the 'Cradle of the Doers', and rightfully so.

I have been awarded various Excellent Student Scholarships in numerous academic and extracurricular activities, including the Jiangsu Government Provincial Scholarship and other Enterprise Scholarships.



The JSU life brought the best out of me. In addition to

the scholastic achievements, the boundless opportunities that I saw in every extracurricular field helped me broke out of my shell.

With due support and encouragement from the school, I performed at the '2019 Shared Joy in Jiangsu' at the Nanjing Headquarters of Jiangsu Broadcasting Corporation. I also won various national, international level Chinese Language Proficiency Competitions including the 'One Minute Creativity Competition' organized by the 'Chinese Bridge Club'.

Be it the various national and international level events that enhance various aspects of student life, or more so the intercultural exchanges with the local community, at JSU we get to experience them all."

10. Means of Monitoring

The admission process shall be open, and the selection process shall be fair. You can contact the number below to complain about any misbehavior conducted.

11. Others

The date and time mentioned above are Beijing Time.

The content above is subject to the final explanation of OEC of JSU. It is also subject to change and may be updated at any time. Please check the newest information on our official website frequently.





Overseas Education College of Jiangsu University

Address: No. 301 Xuefu Road, Zhenjiang 212013, P.R. China

Telephone: 0086-511-88792366 | Fax: 0086-511-88792208

E-mall: admission@ujs.edu.cn
On-line Application system: http://admission.ujs.edu.cn

Website: http://oec.ujs.edu.cn/