



江南大学
JIANGNAN UNIVERSITY



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Our Motto

Learning and Practice to Perfection

Our Mission

Demonstrate our distinguished features in light industry to serve the people.
Innovate our cultivating pattern to form backbone of the industry.

Our Development Policy

With quality the university flourishes.
With talent the university grows strong.
With enlightened policies the university comes to life.
With dedication to service the university becomes famous.

Superior Location

Jiangnan University (JU) is situated in the city of Wuxi in the southern part of the province of Jiangsu. Approximately 128km away from Shanghai in the east, Wuxi occupies an area of 4,787.61 square kilometers and has a population of 6.7 million, with 2.2 million dwellers in the city proper. It's convenient in transportation, with Shanghai International Airport about 2.5 hours away in the east and the local Wuxi Airport to many big cities in China and some Asian countries. During the history over 6,000 years, Wuxi has remained an important metropolis in terms of agriculture, business, commerce and culture. Wuxi is also famous for its numerous distinguished citizens dating from ancient times to the present. So, the highly developed local economy, convenient transportation and quality elementary education have laid sound foundations for the development of a university with distinctive features.



Long History of Jiangnan University



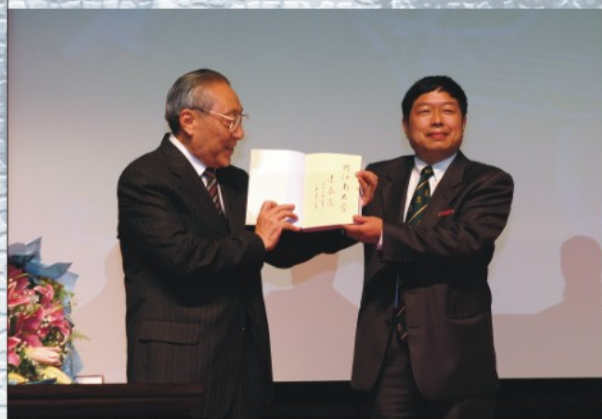
Reputed as the "Pearl of China's Light Industry Higher Education", Jiangnan University is one of China's national key "211 Project" universities, one of "985" platform universities, and functions directly under China's Ministry of Education. Its roots stretch back to 1902 when its predecessor, San Jiang Normal School, began its first term. More than a hundred years of development and fifty years of independent education, has brought Jiangnan University recognition in scientific research, teaching quality and social service from all levels of society. It is a comprehensive university, recognized and highly respected both at home and abroad.

Jiangnan University consists of 17 schools and 51 undergraduate programs with disciplines including engineering, science, literature, economics, management, law, medicine, agriculture and education. It has about 20,000 full-time undergraduates and over 9,000 part-time students receiving continuing education. In July 2000, China's Ministry of Education gave approval for Jiangnan University to start a pilot project for modern distance education. Now the School of Online Education has over 16,000 students. In addition, Jiangnan University is engaging in Chinese-foreign cooperation by hosting the School of International Education and Lambton College. Jiangnan University has 4 Post-doctoral Research Stations in the fields of Light Industry Technology and Engineering, Food Science and Technology, Control Science and Engineering, and Textile Engineering. It is entitled to confer master degrees in 146 programs, and doctoral degrees in 37 programs. Currently there are 5,700 doctoral and master candidates studying on campus.

Dedicated Faculty



The faculty team consists of 1,606 members including 1 academician of the China Academy of Engineering, 6 Cheung Kong Scholars, 1 National Outstanding Youth Foundation Winner, 6 state-level candidates for the One Hundred plus One Thousand plus Ten Thousand Talents Project of the New Century, 3 National Young and Middle-aged Experts with Outstanding Contributions, 37 candidates for the New Century Excellent Researcher Award Program from the Ministry of Education of China and over 1,100 professors and associate professors. There are also two National Innovation Teams, and four Jiangsu Provincial Innovation Teams. The academic research group, represented by over 500 Master and PhD supervisors, has laid a solid foundation for scientific innovation and the training of high-level personnel.



Applied Research



Jiangnan University is the cradle, and one of the major supporting institutions, of China's light industry, food science and biotechnology. The National Key Lab of Food Science and Technology, approved by the Ministry of Science & Technology, is the only one of its kind in China. In addition, it has

10 national, ministerial or provincial engineering research centers, 7 key labs at the ministerial or provincial level, the Food Safety Research Base of Jiangsu Province, the Scientific and Technological Novelty Search Workstation of Ministry of Education, the Industrial Microbial Resources Database Integration and Information Sharing Platform and 2,186,600 books and 11264GB electronic books. Since the implementation of China's 10th Five-Year Plan, Jiangnan University has undertaken over 1400 national, provincial or ministerial projects including "863 Projects", "973 Projects", National Key Special Projects, National Key Scientific and Technological Projects, and the National Natural Science Fund. It has received 200 national, ministerial or provincial awards including 6 National Technology Invention and S & T Progress 2nd Prize Awards. Its faculty members have published over 1000 academic monographs and more than 17,000 high-quality research papers. In 2010, 1189 academic papers by JU faculty members were SCIE, EI and ISTP indexed. In the same year, research works resulted in 2194 patent applications, including 713 patents for inventions. More than 1050 patents were granted, including 175 patents for inventions. The number of patent applications and granted patents is the highest among Chinese institutions of higher learning. In 2010, its total research budget reached 276 million yuan RMB.



Fruitful Achievements

Over the last 50 years, Jiangnan University has turned out over 100,000 graduates, many of whom have become members of the technical elite and important leaders in various industries. Its achievements and contributions have been fully recognized by all circles of society.

Jiangnan University boasts 15 national and provincial key disciplines. Among them, Food Science & Technology and Light Industry Technology & Engineering ranked first, and Textile Science & Technology ranked second according to the 2009 National Discipline Assessment by Ministry of Education.

In recent 5 years, Jiangnan University has won over 80 national and provincial outstanding teaching achievement awards. It also has the National Base for Training Qualified Personnel in Life Science and the National Cultural Quality Education Base for College Students.

Jiangnan University takes an active part in the construction of national and regional scientific and technological innovation and service systems and promotes the industrialization of scientific and technological achievements. By closely integrating social demands, the University carries out overall cooperation with enterprises in research and development, technical services and personnel training and helps the enterprises to improve technology and upgrade products. Its National University Science Park is an important incubation base for high-tech research programs.

Jiangnan University has a very close relationship with industries. The Board of Trustees includes representatives of over 100 well-known enterprises, such as Haier, Moutai, Tsingdao Brewery, P&G and Seagate, promoting production-study-research cooperation.



International Exchanges and Cooperation



Jiangnan University was in the first group of higher institutions approved by China's Ministry of Education to enroll foreign students, and has long been active in international exchanges and cooperation. Since 1977, over 2500 international students from more than 60 countries have received training and education at Jiangnan University. Many of them have earned reputations as experts and leaders in various fields of science and technology.

It has cooperated in teaching or scientific research with 89 universities or research organizations in more 25 countries and regions. Since 1979, over 1000 teaching staff members have gained international experience through further studies, co-research or academic visits in different countries. During this period, the university also appointed over 100 foreign professors and experts as honorary professors, adjunct professors or visiting professors. They enjoy high reputations in their research fields and have contributed significantly to the development of the university. Dr. Charles Shoemaker, visiting professor at the School of Food Science (JU) and professor of UC Davis, became the National Friendship Award Laureate of 2007.

Faculty and student exchanges, joint supervision of postgraduates, co-research and symposiums are

just some of the areas where schools such as the School of Food Science & Technology, the School of Biotechnology, the School of Design, and the School of Business are most active. These activities add to the rich academic atmosphere of the university. With various international conferences being held on campus each year, Jiangnan University has gradually become one of the most important international exchange centers in the fields of food science & technology, biotechnology, industrial design and textile technology. In addition, the CIDA project from the Canadian Government, the DAAD project from Germany and projects from other organizations give strong support to the development of faculty.

The university has very strong academic links with higher institutions, research organizations and well-known companies in the USA, France, the Netherlands, Canada, Japan, and Denmark. A number of technologies and patents in biotechnology, food science and product design have been transferred to world renowned research organizations and companies. Cooperated with the University of California, Davis, the International Conference on Food Science & Technology, initiated in 1991 and held every two to three years since then, has become a very important event in the circle of food science and technology.

Beautiful Campus Environment



The newly completed university campus, covering 208 hectares, is located by the Taihu Lake, a national scenic resort in the south of Wuxi. It was designed and built to demonstrate the concept of an "Eco-campus", landscaped with beautiful greens, elegant gardens, unique bridges and tranquil streams. The picturesque campus, with state-of-the-art facilities, provides the university with a brand new stage from which to achieve fast, sustainable development in the near future.

Jiangnan University, with its century of achievements in several key disciplines, is now striving for even greater success with the ultimate goal of becoming a high level comprehensive university of international reputation.



University Library

Schools & Undergraduate Programs (4 Years)

School	Undergraduate Programs
Food Science & Technology	Food Science & Engineering, Food Quality & Safety, Animal Science
Biotechnology	Biological Engineering, Biological Sciences, Biotechnologies
Design	Industrial Design, Artistic Design, Industrial Design (art), Architecture, Fine Arts
Textile & Clothing	Textile Engineering, Garment Design and Engineering, Light Chemical Engineering
IoT Engineering	Automation, Electrical Engineering & Its Automation, Electronic Information Engineering, Telecommunication Engineering, IoT Engineering, Sensor Network Technology, Computer Science & Technology, Microelectronics
Digital Media	Animation, Digital Media Technology
Mechanical Engineering	Mechanical Engineering & Automation, Packaging Engineering, Process Equipment & Control Engineering
Chemical & Material Engineering	Chemical Engineering and Technology, Polymer Materials & Engineering, Applied Chemistry

Medicine & Pharmaceuticals	Nursing, Pharmaceutical Engineering
Environmental & Civil Engineering	Civil Engineering, Environmental Engineering, Engineering Management
Science	Information and Computing Science, Optical information Science and Technology
Business	International Economy & Trade, Accounting, Business Administration, Industrial Engineering, Finance
Law & Politics	Law, Social Work
Humanities	Chinese Language & Literature, Drama/Film and TV Literature, Musicology, Choreography, Educational Technology, Education Science
Foreign Studies	English Language & Literature, Japanese Language & Literature
Physical Education	Physical Education



Master Programs (2—3 years)

Analytical Chemistry	Management Science & Engineering
Animal Nutrition & Feed Science	Marxism Principle
Applied Economics	Materials Science & Engineering
Applied Mathematics	Mechanical Design and Theory
Artistic Design	Mechanical Manufacture and Automation
Biochemistry & Molecule Biology	Mechatronic Engineering
Chemical Engineering & Technology	Microbiology
Chinese Language Literature	Micro-electronics & Solid Electronics
Computer Application Technology	Music & Dance
Computer Science & Technology	Nutrition & Food Hygiene
Control Science & Engineering	Optical Engineering
Education	Packaging Engineering
Education Technology	Pharmacy
Electronic Engineering	Printing Engineering & Media Technology
English Language & Literature	Pulp & Paper Engineering
Enterprise Management	Signal & Information Processing
Environmental Science & Engineering	Software Engineering
Fermentation Engineering	Sugar Engineering
Fine Arts	Technological Economy Management
Food Science & Engineering	Textile Chemistry & Dyeing Engineering
Garment Design & Engineering	Textile Engineering
Ideological & Political Education	Textile Material & Textile Product Design

Professional Degrees

Agricultural Informationization	Industrial Design Engineering
Agricultural Mechanization	Industrial Engineering
Artistic Design	Light Industry Technology
Biological Engineering	Logistics Engineering
Business Administration	Material Engineering
Chemical Engineering	Mechanical Engineering
Computer Technology	Optical Engineering
Control Engineering	Pharmaceutical Engineering
Electronic & Communication Engineering	Project Management
Electronic Engineering	Rural & Regional Education
Environmental Engineering	Software Engineering
Food Engineering	Textile Engineering
IC Engineering	

PhD Programs (3—4 years)

Agricultural Products Processing & Preservation Engineering

Animal Nutrition & Feed Science

Applied Chemistry

Aquatic Products Processing & Preservation Engineering

Cereals, Oils & Vegetable Protein Engineering

Control Theory & Engineering

Environmental Engineering

Fermentation Engineering

Food Nutrition & Safety

Food Science

Food Trade & Culture

Leather Chemistry & Engineering

Light Chemical Technology & Engineering

Light Industry Information Technology & Engineering

Packaging Engineering

Product System Design & Theory

Sugar Engineering

Textile Engineering

