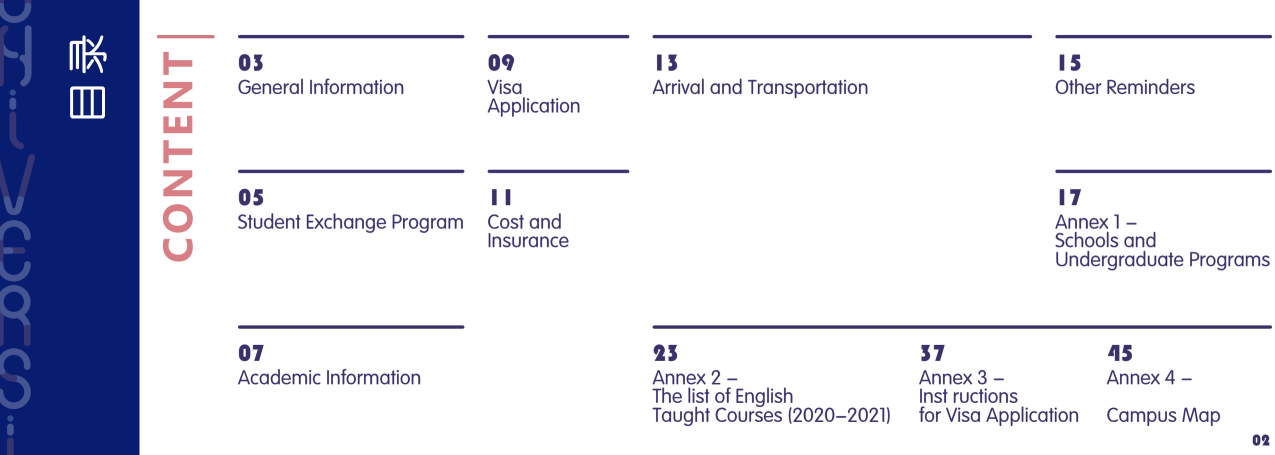
Guidebook to Exchange Students DIAHGHAH UHIVERSITY

2021



General Information

Address: No. 1800, Lihu Avenue, Wuxi, 214122, China Website: www.jiangnan.edu.cn

JIAHGHAH Uhiversity

Jiananan University, Known as "the pearl of China's higher education in light industry", is a national key "211 Project" university and is selected into "First-Class Discipline Project", falling under the Ministry of Education. Its roots stretch back to 1902 when its predecessor, San Jiang Normal School, began its first term. In 1958, the University began its independent existence as Wuxi Institute of Light Industry, which later merged with two other colleges in 2001, and was renamed as Jiangnan University by the Ministry of Education.

Jiangnan University is situated in Wuxi city by beautiful Taihu Lake and is the home to 3,403 staff and faculty members, 20,612 full-time undergraduates, 9,842 postgraduates and 1,145 international students. It consists of eighteen schools which offer courses in nine disciplines: science, engineering, agriculture, medicine, literature, law, economics, management, education and the arts. The two disciplines, Food Science and Technology and Light Industry Technology & Engineering have been selected for the "Double First-Class Discipline Project" in 2017 and categorized in A+ level in the fourth round of National First-level Discipline Evaluation.

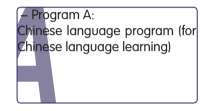
Jiangnan University ranks No.57 in mainland China and eight disciplines (agricultural science, engineering, chemistry, biology & biochemistry, material science, clinical medicine, computer science and Pharmacology & Toxicology) fall within the top 1% globally and agricultural science is in 0.3‰ by ESI.

Duration: One semester only (4.5 months) /Full academic year (10 months)

Student Exchange Program

Program outline:

Jiangnan University Student Exchange Program accepts exchange students for both auditing and researching for one semester or full academic year study while they are registered as regular students at universities which have student exchange agreements with Jiangnan University.



- Program B: Chinese taught program (mainly for students from Hongkong, Macao and Taiwan and foreign students with high proficiency in Chinese)

– Program C:

English taught program (mainly for undergraduates in six specialized fields: Food Science and Technology, Business Administration, Industrial Design, Computer Science and Technology, Nursing, Textile Engineering

 Program D: Research programs (for students joining the laboratories and conducting research)



Admission deadline:

Admission for fall semester: 20th April
Admission for spring semester: 20th October of previous year

Required documents:

- Application Form
- Study Plan Form
- Certificate of Enrollment
- Transcript of Academic Records
- Two Reference Letters by Home University
- ID Photo

– The Copy of Passport (Mainland travel permit for Hong Kong and Macao Residents/Mainland travel permit for Taiwan residents)

Application procedure:

When the exchange status verified and documents received, the application package will then be forwarded to the reciprocal school for review. After the confirmation of admission, the notification of acceptance and JW202 form for visa application will be sent out in two months. Academic calendar:

– Fall semester: September to Early January (18 weeks, including 2–week final exam period)

- Spring semester: March to Early July (18 weeks, including 2-week final exam period)

Academic Information

Course description:

 Program A:
 Chinese language courses are offered by the School of International Education an designed into four levels: beginners, elementary, intermediate and advanced. The courses will normally be given for 12 credit hours per week and include comprehensive Chinese, listening, speaking, reading, writing, Chinese character and Chinese speech. English taught program offers veek final courses all taught in English and the courses (See Annex–3), of which are finally open to students during the fall or spring semester are determined by the schools at the end of the previous semester. (For your reference, only two programs, Business Administration and Computer Science and Technology offers English taught courses in 2020– 2021 academic year.)

– Program C:

– Program D:

is for students

who will join the

laboratories and

conducting research

after accepted by the

professor.

Research program

 Program B: Chinese taught program is for students taking regular courses with Chinese students and the courses are offered by eighteen schools with 51 undergraduate programs. (See Annex–1)

Average workload:

Jiangnan University does not have specific workload requirement for exchange students. The exchange students usually take 3 to 6 courses per semester based on 2–4 credits per course. 1 credit of theoretical course requires 16 credit hours, and 1 credit of practical course requires 32 credit hours. 1 credit hour stands for 45 minutes.

Grading system:

The grading systems Jiangnan University adopts are mainly centesimal system and on both 5.0 and 2.0 scale, based on the format of the course final and the full GPA is 4.0. – A (90–100), B (80–89), C (70–79), D (60–69), F (59 or less) – A \rightarrow Excellent (4.0), B \rightarrow Good (3.4), C \rightarrow Medium (2.8), D \rightarrow Pass (2.0), F \rightarrow Failure

– A few non–major and elective courses are graded as P (Pass) or F (Failure), P (60 or more), F (59 or less).

Academic transcript:

The original academic transcript will be mailed to the home universities of the exchange students at the beginning of the new semester.

Visa Application

With the notification of acceptance, JW202 form and other documents required by the Chinese consulates at the home country of the applicants, foreign exchange students can apply for student visa X1 (over 180 days) and X2 (less than 180 days). To acquire JW 202 form, the students shall submit the online application at https://jiangnan.17gz.org/.

Documents to be prepared in advance:

- ID Photo (3.5cm*4.5cm, with white background)
- Study Plan
- The Copy of Passport
- Certificate of Enrollment
- Transcript of Academic Records
- Financial Statement (using the template)
- Certificate of Non-criminal Record
- Medical Report (required only for exchange students who will study at JU for 6 months or above)

Pleases see Annex–3 for the detailed instruction for the online application for JW202.

Accommodation:

On-campus housing will be provided for exchange students from partner universities, but it shall not be guaranteed. In the past, 100% of the exchange students stayed on campus. The students need to recharge the electricity in the dormitory once getting the student card. There are top-up machines for electricity in Logistic Hall, Canteen 2 and Canteen 3.

Costs and Insurance

Dormitory Type	Bedroom Type	Housing Fee (RMB) / Semester	Notes
International Students Building (only for foreign students)	Single room	1,500	With bedding packs, air–conditioner and bathroom
Local Student Dormitory	4–6 persons	600–1000	Without bedding packs

Living Costs:

The estimated living costs for one semester study at Jiangnan University are:

Items	Fee (RMB) / Semester (Approx.)	
Tuition	Waived	
On-campus Housing	1,500 (Single room)	
Food (Campus canteen, restaurants, etc.)	1,800*4.5months=8,100	
Transportation (Bus, metro, taxi, etc.)	600	
Other support (Mobile plan, books, etc.)	1,000	
Total	11,200	

Insurance:

All exchange students must have health and accident insurance during their stay in Jiangnan University. For foreign students: they are obligated to purchase the insurance from the School of International Education after arrival and the expense for one semester is 400 RMB. For Hong Kong, Macao and Taiwan students: they must purchase the insurance before arriving at Jiangnan University.

Where to pay:

International Student Affairs Center (at the second floor of the School of International Education) is responsible for International Students Building accommodation and foreign students insurance. Office hour: 8:00–11:30am, 1:30–4:30pm (workday)

Arrival:

The University usually does not provide pick-up service, however, if needed, we could arrange the transportation, for which the students have to pay by themselves. The following is the detailed direction from Pudong airport to Jiangnan University.

Arrival and Transportation

STEP 1

Take the Metro Line 2 from Pudong Airport to the stop of Hongqiao Railway Station, and then take the High Speed Train to Wuxi Station about 50 minutes. Or

Take long–distance bus from Pudong Airport directly to Wuxi Station about three hours.

..... STEP 2

Take Metro Line 1 from the stop of Wuxi Station to the stop of Jiangnan University (the East gate) about 50 minutes. The ticket fee is RM better option if with big luggage.

Registration:

All exchange students need to register at the International Office (Room A411, Administration Building) with the passport (Mainland travel permit for Hong Kong and Macao Residents/Mainland travel permit for Taiwan residents) and for Hong Kong, Macao and Taiwan students additionally with insurance policy. After the registration, the students can go to the exchange college for more information about future study at JU. Office hour: 8:00–11:30am, 1:30–4:30pm (workday)

Health check-up:

After–arrival health check–up is required for all exchange students.

Place: Jiangsu International Travel Health Care Center - Wuxi Branch (江苏国际旅行卫生保健 中心 - 无锡分中心).

Address: No. 10 Huaxia Zhong Road, Wuxi Price: 350 RMB

On-campus bus:

Main route:

Canteen 1 (Close to the North Gate) – School Hospital – Shiji Square (close to the East Gate) – The 2nd Teaching Building – Canteen 4 (Close to the South Gate) Price: 1.2 RMB with your meal card, but 2 RMB in cash There are four canteens on campus. Canteen 1 and Canteen 2 with Muslim window are located at the northern part of the campus and Canteen 3 and 4 at the south.

Campus Wifi:

Wifi name: AirJ / AirJa Account number: the number on the meal card Password: the last six numbers of the passport (Mainland travel permit for Hong Kong and Macao Residents/Mainland travel permit for Taiwan residents) number, using zero in case of any letter

Other Reminders

Meal Card:

All exchange students will get their meal card at Logistic Hall, which costs 25 RMB. The meal card can be recharged with cash at the bank counter. It is ok with any window or convenient shop at all canteens and on–campus bus. Please bring in mind that there is no password and it shall be used up before leaving, since no cash could be withdrawn with this card. A Chinese bank account can be opened and activated at ICBC which is located at the first floor of Administration Building on campus.

Metros:

Taxi:

Metro Line 1: to Sanyang Plaza (city center), Wuxi
Station for Nanjing/Shanghai, etc.
Operation hour: 6:00am-22:00pm
Metro Line 2: to Wuxi Dong (East) Station for Beijing/
Hangzhou, etc.
Operation hour: 6:00am-22:00pm

Mobile phone or SIM card:

China Mobile and Unicom stores are available at the both northern and southern part of the campus, which provides a variety of plans, if needed.

App of DiDi (with English version) is recommended for a taxi which cannot get in the campus for now.

Websites and Apps:

 The recommended searching engines are: bing https://cn.bing.com/?ensearch=1&FORM=BEHPTB Baidu https://www.baidu.com/
 Popular Apps in China: WeChat (微信), Alipay (支付宝)

学院名称	专业中文名称	专业英文名称	学院名称	专业中文名称	专业英文名称
School	Program (in Chinese)	Programs (in English)	School	Program (in Chinese)	Programs (in English)
食品学院	食品科学与工程	Food Science and Engineering	物联网工程学院	物联网工程	Internet of Things Engineering
School of Food Science	食品质量与安全	Food Quality and Safety	School of Internet of Things	微电子科学与工程	Microelectronics Science and Engineering
生物工程学院 School of Biotechnology	生物工程 生物技术 酿洒工程	Biological Engineering Biotechnology Browing Engineering	Engineering	电气工程及其自动化 自动化	Electrical Engineering and Automation Automation
纺织科学与工程学院		Brewing Engineering	环境与土木工程	环境工程	Environmental Engineering
School of Textile Science		Textile Engineering	School of Environment and	环境科学(筹)	Environmental Science
and Engineering		Light Chemical Engineering	Civil Engineering	土木工程	Civil engineering
nnex-1 Schools and U	Jndergraduate Programs		商学院 School of Business	国际经济与贸易 金融学 工商管理 会计学 工业工程	International Economy and Trade Finance Business Administration Accounting Industrial Engineering
化学与材料工程学院 School of Chemical and Material Engineering	应用化学 化学工程与工艺 高分子材料与工程	Applied Chemistry Chemical Engineering and Technology Polymer Materials and Engineering	理学院 School of Science	大数据管理与应用(筹) 信息与计算科学 光信息科学与工程	Big Data Management and Application Information and Computing Science Optoelectronic Science and Engineering

学院名称 School	专业中文名称 Program (in Chinese)	专业英文名称 Programs (in English)	学院名称 School	专业中文名称 Program (in Chinese)	专业英文名称 Programs (in English)
机械工程学院 School of Mechanical Engineering	机械工程 过程装备与控制工程 包装工程 机械电子工程 机器人工程(筹)	Mechanical Engineering Equipment & Control Engineering Packaging Engineering Mechanical and Electronic Engineering Robotics Engineering	设计学院	工业设计 产品设计 视觉传达设计 环境艺术设计 美术学(师范类)	Industrial Design Product Design Visual Communication Design Environmental Design Fine Arts (for teaching)
药学院 School of Pharmacy	制药工程 药学	Pharmaceutical Engineering Pharmacy	School of Design	公共艺术 服装设计与工程 服装与服饰设计	Public Art Design Fashion Design and Engineering Fashion and Clothing Design
医学院 Wuxi School of Medicine	临床医学 护理学	Clinical Medicine Nursing		数字媒体艺术	Digital Media Design
Annex-1 Schools an	nd Undergraduate Programs				
外国语学院 School of Foreign Studies	英语日语	English Language Japanese Language			

学院名称 School	专业中文名称 Program (in Chinese)	专业英文名称 Programs (in English)	学院名称 School	专业中文名称 Program (in Chinese)	专业英文名称 Programs (in English)
人文学院 School of Humanities	汉语言文学 汉语言文学专业(师范) 小学教育学(师范) 教育技术学(师范) 音乐学(师范) 舞蹈编导	Chinese Language and literature Chinese Language and literature (for teaching) Primary Education (for teaching) Educational Technology (for teaching) Musicology (for teaching) Choreography	人工智能与计算机学院 School of Artificial Intelligence and Computer Science	计算机科学与技术 数字媒体技术 人工智能(筹)	Computer Science and Technology Digital Media Technology Artificial Intelligence
法学院 School of Law	法学 社会工作	Law Social Work			

Annex-1 Schools and Undergraduate Programs

School

2020-2021-1 2020-2021-1 2020-2021-1 2020-2021-1 2020-2021-1 2020-2021-1 2020-2021-1 2020-2021-1 2020-2021-1 2020-2021-1 2020-2021-1	School of Artificial and Computer Science School of Artificial and Computer Science
2020–2021–1 2020–2021–1 2020–2021–1	School of Artificial and Computer Science
2020–2021–1 2020–2021–1 2020–2021–1	School of Artificial and Computer Science School of Artificial and Computer Science School of Artificial and Computer Science

Major

Computer Science and Technology **Course Name**

Credits Hours

Level of Studies

Linear Algebra I2.540Bachelor 1st yearIntroduction to IOT (Computer) Technology232Bachelor 1st yearFundmentals of Program Design in C Language480Bachelor 1st yearCollege Physics I7112Bachelor 2nd yearExperiments in College Physics1.548Bachelor 2nd yearDiscrete Mathematics3.556Bachelor 2nd yearCircuit and Electronic Technique4.580Bachelor 2nd yearComputer Organization and System Structure464Bachelor 3rd yearMultimedia Technology348Bachelor 3rd year
Fundmentals of Program Design in C Language480Bachelor 1st yearCollege Physics I7112Bachelor 2nd yearExperiments in College Physics1.548Bachelor 2nd yearDiscrete Mathematics3.556Bachelor 2nd yearCircuit and Electronic Technique4.580Bachelor 2nd yearComputer Organization and System Structure464Bachelor 3rd yearCompiling Theory348Bachelor 3rd yearMultimedia Technology348Bachelor 3rd year
College Physics I7112Bachelor 2nd yearExperiments in College Physics1.548Bachelor 2nd yearDiscrete Mathematics3.556Bachelor 2nd yearCircuit and Electronic Technique4.580Bachelor 2nd yearComputer Organization and System Structure464Bachelor 3rd yearCompiling Theory348Bachelor 3rd yearMultimedia Technology348Bachelor 3rd year
Experiments in College Physics1.548Bachelor 2nd yearDiscrete Mathematics3.556Bachelor 2nd yearCircuit and Electronic Technique4.580Bachelor 2nd yearComputer Organization and System Structure464Bachelor 3rd yearCompiling Theory348Bachelor 3rd yearMultimedia Technology348Bachelor 3rd year
Discrete Mathematics3.556Bachelor 2nd yearCircuit and Electronic Technique4.580Bachelor 2nd yearComputer Organization and System Structure464Bachelor 3rd yearCompiling Theory348Bachelor 3rd yearMultimedia Technology348Bachelor 3rd year
Circuit and Electronic Technique4.580Bachelor 2nd yearComputer Organization and System Structure464Bachelor 3rd yearCompiling Theory348Bachelor 3rd yearMultimedia Technology348Bachelor 3rd year
Computer Organization and System Structure464Bachelor 3rd yearCompiling Theory348Bachelor 3rd yearMultimedia Technology348Bachelor 3rd year
Compiling Theory348Bachelor 3rd yearMultimedia Technology348Bachelor 3rd year
Multimedia Technology 3 48 Bachelor 3rd year
Image Processing Technology 3 48 Bachelor 3rd year
Reconfigurable Computing 3 48 Bachelor 3rd year
Machine Learning 2 32 Bachelor 4th year

Annex-2 The List of English Taught Courses

2020-2021-1	School of Artificial and Computer Science
2020-2021-1	School of Business

Computer Science and Technology Business Administration Business Administration Business Administration Business Administration Business Administration

3	48	Bachelor 4th year
4	64	Bachelor 1st year
6	96	Bachelor 1st year
1	48	Bachelor 1st year
4	64	Bachelor 1st year
3	48	Bachelor 1st year
	6 1	4 64 6 96 1 48 4 64

School

2020–2021–1 2020–2021–1 2020–2021–1 2020–2021–1 2020–2021–1 2020–2021–1 2020–2021–1 2020–2021–1 2020–2021–1 2020–2021–1 2020–2021–1	School of Business School of Business

l of Business l of Business

School of Business

Major

Business Administration Business Administration

Course Name

Credits Hours

Level of Studies

Introduction to China(1)	2	32	Bachelor 1st year
Freshman Seminar	1	16	Bachelor 1st year
Managerial Communication	2	32	Bachelor 2nd year
Marketing	3	48	Bachelor 2nd year
Probability and Mathematical Statistics	2	32	Bachelor 2nd year
Chinese Culture(1)	2	32	Bachelor 2nd year
Organization Behavior	3	48	Bachelor 2nd year
Management Information System	2.5	48	Bachelor 2nd year
Macroeconomics	3	48	Bachelor 2nd year
Marketing Research	2	32	Bachelor 3rd year
Finance	2	32	Bachelor 3rd year
Strategic Management	3	48	Bachelor 3rd year
Training and Development	2	32	Bachelor 3rd year
E-Marketing	2	32	Bachelor 3rd year

Annex-2 The List of English Taught Courses

2020-2021-1	
2020-2021-1	
2020-2021-1	
2020-2021-1	
2020-2021-1	
2020-2021-1	

Business Administration Business Administration Business Administration Business Administration Business Administration Business Administration

2 3 2 2 2 3	32 48 32 32 32 32 48	Bachelor 3rd year Bachelor 3rd year Bachelor 3rd year Bachelor 3rd year Bachelor 3rd year Bachelor 4th year
3	48	Bachelor 4th year
	2 2 2	3 48 2 32 2 32 2 32 2 32

School

2020–2021–1	School of Business
2020–2021–1	School of Business
2020-2021-1	School of Business
2020-2021-1	School of Business
2020-2021-1	School of Design
2020–2021–1	School of Design

Annex-2 The List of English Taught Courses

2020-2021-1	School of Design
2020-2021-1	School of Design
2020 2021 1	School of Design

Major

Business Administration Business Administration Business Administration Industrial Design Industrial Design

> Industrial Design Industrial Design Industrial Design Industrial Design Industrial Design Industrial Design

Course	Na	am	e
--------	----	----	---

Credits Hours

Level of Studies

International Trade	2	32	Bachelor 4th year
International Marketing	2	32	Bachelor 4th year
Chinese Tea Culture and Etiquette	2	32	Bachelor 4th year
Design and Engineering	4	80	Bachelor 2nd year
User Reearch and Product Definition B	3	64	Bachelor 2nd year
Product Design Principles and Methods	4	80	Bachelor 2nd year
Product Semantics Design	3	64	Bachelor 2nd year
Advanced Manufacturing and Implementation	1.5	40	Bachelor 2nd year
Integrated Design Expressions	3	64	Bachelor 2nd year
National Folk Art & Crafts Inheritance and Innovation Design	2	40	Bachelor 3rd year
Exploration of National Art & Crafts	1.5	3 weeks	Bachelor 3rd year
Smart Product Development	6	112	Bachelor 3rd year
Design History B	2	56	Bachelor 3rd year

Information Visualization Design B	2	40	Bachelor 3rd year
User Experience and Usability Test	3	64	Bachelor 3rd year
Exploration of Design Practices	1.5	3 weeks	Bachelor 4th year
Interdisciplinary Design Practice	4	8 weeks	Bachelor 4th year
Design Topic Planning	3	6 weeks	Bachelor 4th year
Forefront of Industrial Design Disciplines	1	16	Bachelor 4th year

29

2020-2021-1	School of Food Science and Technology	Food Science and Engineering (International Cooperation)	Biochemistry+Lab	4.5	88	Bachelor 2nd year
2020-2021-1	School of Textile and Clothing	Textile Engineering	Basic Knowledge of Computer	2	48	Bachelor 1st year
2020-2021-1	School of Textile and Clothing	Textile Engineering	Freshman Seminar	1	16	Bachelor 1st year
2020-2021-1	School of Textile and Clothing	Textile Engineering	Advanced Mathematics 1	11	176	Bachelor 1st year
2020-2021-1	School of Textile and Clothing	Textile Engineering	Engineering Drawing	3	64	Bachelor 1st year
2020-2021-1	School of Textile and Clothing	Textile Engineering	Literature retrieval and utilization	1	16	Bachelor 1st year
2020-2021-1	School of Textile and Clothing	Textile Engineering	Probability and Mathematical Statistics	2	32	Bachelor 2nd year
2020-2021-1	School of Textile and Clothing	Textile Engineering	experiments in college physics	1.5	48	Bachelor 2nd year
2020-2021-1	School of Textile and Clothing	Textile Engineering	general chemistry	2	32	Bachelor 2nd year
2020-2021-1	School of Textile and Clothing	Textile Engineering	Electron Electrotechnics	4	64	Bachelor 2nd year
2020-2021-1	School of Textile and Clothing	Textile Engineering	Electron Electrotechnics Experiment	0.5	16	Bachelor 2nd year
Annex-2	he List of English Taught Courses					
2020-2021-1	School of Textile and Clothing	Textile Engineering	engineering mechanics	4	64	Bachelor 2nd year
2020-2021-1	School of Textile and Clothing	Textile Engineering	Metalworking Practice	1	2 weeks	Bachelor 2nd year
2020-2021-1	School of Textile and Clothing	Textile Engineering	Textile Materials	6	112	Bachelor 2nd year
2020-2021-1	School of Textile and Clothing	Textile Engineering	Spinning engineering	5	80	Bachelor 3rd year
2020-2021-1	School of Textile and Clothing	Textile Engineering	Spinning engineering Experiment	1	32	Bachelor 3rd year
2020-2021-1	School of Textile and Clothing	Textile Engineering	Weaving Engineering	5	80	Bachelor 3rd year

Semester

2020-2021-1

2020-2021-1

School

School of Design

School of Design

Major

Industrial Design

Industrial Design

Food Science and Engineering (International

Course Name

Interdisciplinary Design

Thesis Writing and References

Credits Hours

3

64

16

Level of Studies

Bachelor 4th year

Bachelor 4th year

School

2020-2021-1	School of Textile and Clothing
2020-2021-1	School of Textile and Clothing
2020-2021-1	School of Textile and Clothing
2020-2021-1	School of Textile and Clothing
2020-2021-1	School of Textile and Clothing
2020-2021-1	Wuxi School of Medicine
2020–2021–1	Wuxi School of Medicine
2020–2021–1	Wuxi School of Medicine
2020–2021–1	Wuxi School of Medicine

Annex-2 The List of English Taught Courses

2020-2021-1	Wuxi School of Medicine
2020-2021-1	Wuxi School of Medicine

Major

Textile Engineering Textile Engineering Textile Engineering Textile Engineering Nursing Nursing

Nursing

Nursing

Nursing

Nursing

Nursing

Nursing

Course Name

Credits Hours

Level of Studies

Weaving Engineering Experiment	1	32	Bachelor 3rd year
Knitting Engineering	5	80	Bachelor 3rd year
Knitting Engineering Experiment	1	32	Bachelor 3rd year
Industrial Textiles	2	32	Bachelor 3rd year
Companies Practice	9	18 weeks	Bachelor 4th year
Freshman Seminar	1	16	Bachelor 1st year
Medical Advanced Mathematics	1.5	24	Bachelor 1st year
Medical Chemistry	1.5	24	Bachelor 1st year
Human Anatomy	3.5	72	Bachelor 1st year
Biochemistry	3.5	64	Bachelor 1st year
Immunology	2	32	Bachelor 2nd year
Pathology and Pathophysiology	3.5	56	Bachelor 2nd year
Pharmacology	3.5	56	Bachelor 2nd year
Fundamentals of Nursing	4	64	Bachelor 2nd year

Nursing Simulation:Fundamentals of Nursing	2.5	80	Bachelor 2nd year
Nursing Education	1.5	24	Bachelor 2nd year
Health Educatio	2	48	Bachelor 2nd year
Genetics and Eugenics	2	32	Bachelor 2nd year
Phylaxiology	3.5	64	Bachelor 2nd year
Comprehensive Experiment of Foundation Medicine	1	32	Bachelor 2nd year

Semester	School	Major	Course Name	Credits	Hours	Level of Studies
2020-2021-1	Wuxi School of Medicine	Nursing	Internal Medicine Nursing	7	112	Bachelor 3rd year
2020-2021-1	Wuxi School of Medicine	Nursing	Simulation Practice of Internal Medicine Nursing	1	32	Bachelor 3rd year
2020-2021-1	Wuxi School of Medicine	Nursing	Surgical Nursing	5.5	88	Bachelor 3rd year
2020-2021-1	Wuxi School of Medicine	Nursing	Simulation Practice of Surgical Nursing	1	32	Bachelor 3rd year
2020-2021-1	Wuxi School of Medicine	Nursing	Nursing Management	1.5	26	Bachelor 3rd year
2020-2021-1	Wuxi School of Medicine	Nursing	Nursing Psychology	1.5	24	Bachelor 3rd year
2020–2021–1	Wuxi School of Medicine	Nursing	Integrated Clinical Nursing Cases and Discipline Frontiers	1	32	Bachelor 3rd year
2020–2021–1	Wuxi School of Medicine	Nursing	Graduation Practice and Graduation Work	20.5	41weeks	Bachelor 2nd year
2020-2021-2	School of Artificial and Computer Science	School of Artificial and Computer Science	Advanced Mathematics	11	176	Bachelor 1st year
2020-2021-2	School of Artificial and Computer Science	Computer Science and Technology	College Physics	7	112	Bachelor 1st year
2020-2021-2	School of Artificial and Computer Science	Computer Science and Technology	Experiments in College Physics	1.5	48	Bachelor 1st year
2020-2021-2	School of Artificial and Computer Science	Computer Science and Technology	Practice of Metalworking	1	2 weeks	Bachelor 1st year
Annex-2	The List of English Taught Courses					
2020-2021-2 2020-2021-2 2020-2021-2 2020-2021-2 2020-2021-2 2020-2021-2	School of Artificial and Computer Science School of Artificial and Computer Science	Computer Science and Technology Computer Science and Technology Computer Science and Technology Computer Science and Technology Computer Science and Technology	Curriculum Design of Programming Data Structure Object–Oriented Programming Digital Electronic Technique Principle of Database System	1 4 3 3.5	2 weeks 80 64 64 64	Bachelor 1st year Bachelor 1st year Bachelor 2nd year Bachelor 2nd year Bachelor 2nd year
2020-2021-2	School of Artificial and Computer Science	Computer Science and Technology	Jave Programming	3	48	Bachelor 2nd year

School

2020–2021–2 2020–2021–2	School of Artificial and Computer Science School of Artificial and Computer Science
2020-2021-2	School of Artificial and Computer Science
2020-2021-2	School of Artificial and Computer Science
2020-2021-2	School of Artificial and Computer Science
2020-2021-2	School of Artificial and Computer Science
2020-2021-2	School of Artificial and Computer Science
2020-2021-2	School of Artificial and Computer Science
2020-2021-2	School of Artificial and Computer Science
2020-2021-2	School of Artificial and Computer Science
2020-2021-2	School of Artificial and Computer Science
2020-2021-2	School of Artificial and Computer Science
2020-2021-2	School of Artificial and Computer Science
2020-2021-2	School of Business

Major

Computer Science and Technology Business Administration

Course Name

Credits Hours

Level of Studies

Numerical Analysis	3	48	Bachelor 2nd year
Curriculum Design of Database System	1.5	3 weeks	Bachelor 2nd year
Operation System	4	64	Bachelor 3rd year
Computer Network	4	64	Bachelor 3rd year
Numerical Optimization	3	48	Bachelor 3rd year
Artificial Intelligence	3	48	Bachelor 3rd year
Fundamentals of Computer Vision	2	32	Bachelor 3rd year
Computer Hardware Structure Design	1.5	3 weeks	Bachelor 3rd year
Comprehensive Design of Computer Network	1	2 weeks	Bachelor 3rd year
Comprehensive Design of Artificial Intelligence	1	2 weeks	Bachelor 3rd year
Operation SystemComputational Science & Engineering	3	48	Bachelor 3rd year
Embedded Systems	3	48	Bachelor 3rd year
Practice and Operate of graduation	16	16 weeks	Bachelor 4th year
Financial Management	3	48	Bachelor 1st year

Annex-2 The List of English Taught Courses

2020-2021-2	
2020-2021-2	
2020-2021-2	
2020-2021-2	
2020-2021-2	
2020-2021-2	

School of Business Business Administration Business Administration Business Administration Business Administration Business Administration Business Administration

Python Programming	3	64	Bachelor 1st year
Marketing Theory and Practice	3	48	Bachelor 1st year
Chinese(2)	3	48	Bachelor 1st year
Linear Algebra II	2	32	Bachelor 1st year
Introduction to China(2)	2	32	Bachelor 1st year
Principles of Microeconomics	3	48	Bachelor 1st year

School

2020-2021-2 2020-2021-2 2020-2021-2 2020-2021-2 2020-2021-2 2020-2021-2 2020-2021-2 2020-2021-2 2020-2021-2 2020-2021-2 2020-2021-2 2020-2021-2 2020-2021-2 2020-2021-2	

School of Business School of Business

School of Design

Major

Business Administration Business Administration

Course Name

Credits Hours

Level of Studies

Advanced Mathematics (2)	3	48	Bachelor 1st year
Consumer Research	3	48	Bachelor 2nd year
Securities Investment	2	32	Bachelor 2nd year
Economic Laws	3	48	Bachelor 2nd year
Recruitment and Selection	2	32	Bachelor 2nd year
Human Resource Management	3	48	Bachelor 2nd year
Financial Management	3	48	Bachelor 2nd year
Chinese Culture(2)	2	32	Bachelor 2nd year
Statistics	3	48	Bachelor 2nd year
Research Methods in Management	2	32	Bachelor 3rd year
Performance Management	2	32	Bachelor 3rd year
Operations Management	3	48	Bachelor 3rd year
Electronic Commerce	3	48	Bachelor 3rd year
Principles of Entrepreneurship	2	32	Bachelor 3rd year

Annex-2 The List of English Taught Courses

2020-2021-2 2020-2021-2 2020-2021-2 2020-2021-2 2020-2021-2	
2020-2021-2	
2020-2021-2	

Industrial Design Industrial Design Industrial Design Industrial Design Industrial Design Industrial Design

Interaction Tools User Interfacce Design	4.0 3.0	80 64	Bachelor 2nd year Bachelor 2nd year
Interactive Design Principles and Methodology	6.0	112	Bachelor 2nd year
Design Psychology	2.0	32	Bachelor 2nd year
Design Workshops 1	1.0	24	Bachelor 2nd year
Ceramics Design	2.0	40	Bachelor 2nd year

Semester	School	Major	Course Name	Credits	Hours	Level of Studies
2020-2021-2	School of Design	Industrial Design	Ceramics Design Practice	1.5	3 weeks	Bachelor 2nd year
2020-2021-2	School of Design	Industrial Design	Graphic Design B	2.0	40	Bachelor 2nd year
2020-2021-2	School of Design	Industrial Design	Innovative Product Development	6.0	112	Bachelor 3rd year
2020-2021-2	School of Design	Industrial Design	Service Design	4.0	80	Bachelor 3rd year
2020-2021-2	School of Design	Industrial Design	Design Management and Branding Strategy	3.0	64	Bachelor 3rd year
2020-2021-2	School of Design	Industrial Design	Design Workshops 2	1.0	24	Bachelor 3rd year
2020-2021-2	School of Design	Industrial Design	Design Workshops 2 Practice	0.5	1 week	Bachelor 3rd year
2020-2021-2	School of Design	Industrial Design	Innovative Product Development Practice	1.0	2 weeks	Bachelor 3rd year
2020-2021-2	School of Design	Industrial Design	Branding Indantity	3.0	64	Bachelor 3rd year
2020-2021-2	School of Design	Industrial Design	Interactive Exhibition Design	3.0	64	Bachelor 3rd year
2020-2021-2	School of Design	Industrial Design	Graduation Practice and Project	3	64	Bachelor 4th year
2020-2021-2	School of Food Science and Technology	Food Science and Engineering (International Cooperation)	Microbiology+Lab	4	80	Bachelor 2nd year
2020-2021-2	School of Food Science and Technology	Food Science and Engineering (International Cooperation)	Food Tech 3:Product Development	6	150	Bachelor 2nd year
Annex-2	The List of English Taught Courses					
2020-2021-2	School of Food Science and Technology	Food Science and Engineering (International Cooperation)	Engineering Properties of Food and Food Systems + Lab	6	150	Bachelor 2nd year
2020-2021-2	School of Food Science and Technology	Food Science and Engineering (International Cooperation)	Instrumental analysis	1.5	24	Bachelor 2nd year
2020-2021-2	School of Textile and Clothing	Textile Engineering	Advanced Mathematics	11	176	Bachelor 1st vear
2020-2021-2	School of Textile and Clothing	Textile Engineering	Linear Algebrall	2	32	Bachelor 1st year
						_

School

2020-2021-2	School of Textile and Clothing
2020-2021-2	School of Textile and Clothing
2020-2021-2	School of Textile and Clothing
2020-2021-2	School of Textile and Clothing
2020-2021-2	School of Textile and Clothing
2020-2021-2	School of Textile and Clothing
2020-2021-2	School of Textile and Clothing
2020-2021-2	School of Textile and Clothing
2020-2021-2	School of Textile and Clothing
2020-2021-2	School of Textile and Clothing
2020-2021-2	School of Textile and Clothing
2020-2021-2	School of Textile and Clothing
2020-2021-2	School of Textile and Clothing
2020-2021-2	School of Textile and Clothing

Major

Textile Engineering Textile Engineering

Course Name

Credits Hours

Level of Studies

College Physics	5	80	Bachelor 1st year
College Physics Experiment	1.5	48	Bachelor 1st year
Programming Design Foundation	3	64	Bachelor 1st year
Mechanical Engineering Fundamentals	4	72	Bachelor 2nd year
Textile Materials	6	112	Bachelor 2nd year
Textile chemistry and Applications	2	32	Bachelor 2nd year
Nonwoven technology	2	32	Bachelor 2nd year
Cognition Exercitation	1.5	3 weeks	Bachelor 2nd year
Dyeing and Finishing	2	32	Bachelor 2nd year
Textile Biotechnology	2	32	Bachelor 2nd year
Yarn product design	3	48	Bachelor 3rd year
Fabric structure design	3	56	Bachelor 3rd year
Discussion	3	48	Bachelor 3rd year
Textile Composites	2	32	Bachelor 3rd year

Annex-2 The List of English Taught Courses

2020-2021-2	
2020-2021-2	
2020-2021-2	
2020-2021-2	
2020-2021-2	
2020-2021-2	

School of Textile and Clothing Wuxi School of Medicine Textile Engineering Textile Engineering Textile Engineering Textile Engineering Textile Engineering Nursing

combined training	1.5	3 weeks	Bachelor 3rd year
Textile Introduction	2	32	Bachelor 3rd year
Woven Fabric CAD	2	40	Bachelor 3rd year
Knitting Fabric CAD	2	40	Bachelor 3rd year
GraduationDesign	8	16 weeks	Bachelor 4th year
Nurses' Humanistic Diathesis	1.5	24	Bachelor 1st year

Semester	School	
2020-2021-2	Wuxi School of Medicine	
2020-2021-2	Wuxi School of Medicine	
2020-2021-2	Wuxi School of Medicine	
2020-2021-2	Wuxi School of Medicine	
2020-2021-2	Wuxi School of Medicine	
2020-2021-2	Wuxi School of Medicine	
2020-2021-2	Wuxi School of Medicine	
2020-2021-2	Wuxi School of Medicine	
2020-2021-2	Wuxi School of Medicine	
2020-2021-2	Wuxi School of Medicine	
2020-2021-2	Wuxi School of Medicine	
2020-2021-2	Wuxi School of Medicine	
2020-2021-2	Wuxi School of Medicine	

Major

Nursing
Nursing

Course Name	Credits	Hours	Level of Studies
Nursing Aesthetics	1.5	24	Bachelor 1st year
Histology and Embtyology	1.5	28	Bachelor 1st year
Physiology	3.5	64	Bachelor 1st year
Medical Microbiology and Parasitology	2.5	48	Bachelor 1st year
Fundamentals Concept of Health and Nursing	2	40	Bachelor 1st year
Nursing Aesthetics	1.5	24	Bachelor 1st year
Nursing Simulation: Fundamentals of Nursing	2.5	80	Bachelor 2nd year
Health Assessment	3.5	56	Bachelor 2nd year
Simulation Practice of Health Assessment	1	32	Bachelor 2nd year
Comprehensive Training of Clinical Thinking and Practical Ability 1	0.5	1 week	Bachelor 2nd year
Nursing Ethics and Law	1.5	24	Bachelor 2nd year
Nursing Research	1	16	Bachelor 2nd year
Gerontological Rehabilitation Nursing	2	40	Bachelor 2nd year

Annex-2 The List of English Taught Courses

0000 0001 0	
2020–2021–2	Wuxi School of Medicine
2020–2021–2	Wuxi School of Medicine
2020–2021–2	Wuxi School of Medicine
2020-2021-2	Wuxi School of Medicine
2020-2021-2	Wuxi School of Medicine
2020–2021–2	Wuxi School of Medicine

lursing	
lursing	

Health and Design Professional Creative Thinking and Practice	2 0.5	40 1 week	Bachelor 2nd year Bachelor 2nd year
Cross–cultural Nursing and Communication	0.5	1 week	Bachelor 2nd year
Social Medicine	1.5	24	Bachelor 2nd year
Nutrition and Nursing	1.5	32	Bachelor 2nd year
International Nurses and Global Health	1.5	28	Bachelor 2nd year

Semester	School	
2020–2021–2 2020–2021–2 2020–2021–2	Wuxi School of Medicine Wuxi School of Medicine Wuxi School of Medicine	
2020-2021-2	Wuxi School of Medicine	
2020-2021-2 2020-2021-2 2020-2021-2 2020-2021-2 2020-2021-2 2020-2021-2 2020-2021-2	Wuxi School of Medicine Wuxi School of Medicine	
2020-2021-2	Wuxi School of Medicine	
2020-2021-2	Wuxi School of Medicine	

Major

Nursing Nursing Nursing	
Nursing	
Nursing Nursing Nursing Nursing Nursing Nursing	
Nursing	
Nursing	

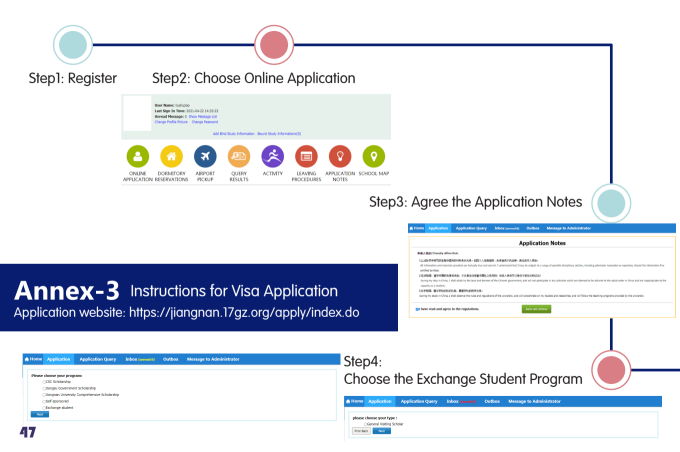
Course Name	Credits	Hours	Level of Studies
Pediatric Nursing	2.5	40	Bachelor 3rd year
Simulation Practice of Pediatric Nursing	1	32	Bachelor 3rd year
Obstetrics and Gynecology Nursing	3	48	Bachelor 3rd year
Simulation Practice of Obstetrics and Gynecology Nursing	1	32	Bachelor 3rd year
Community and Public Health Nursing	2	36	Bachelor 3rd year
Mental Health Nursing	2	36	Bachelor 3rd year
Critical care and disaster care	2.5	40	Bachelor 3rd year
Ophthalmology and Otorhinolaryngological Nursing	2	32	Bachelor 3rd year
Child Health Care	1.5	24	Bachelor 3rd year
Scientific Research Ability Training	0.5	1 week	Bachelor 3rd year
Comprehensive Training of Clinical Thinking and Practical Ability 11	1	2 weeks	Bachelor 3rd year
Graduation Practice and Graduation Work	20.5	41 weeks	Bachelor 3rd and 4th year

Annex-2 The List of English Taught Courses

2020–2021–2	Wuxi School of Medicine
2020–2021–2	Wuxi School of Medicine
2020–2021–2	Wuxi School of Medicine
2020-2021-2	Wuxi School of Medicine

Nursing	
Nursing	
Nursing	
Nursing	

Integrated Clinical Nursing Cases and Discipline Frontiers	1	16	Bachelor 3rd year
Traditional Chinese Medicine and Nursing	1	22	Bachelor 3rd year
Critical Care and Disaster Nursing Techniques	1	32	Bachelor 3rd year
Comprehensive Training of Clinical Thinking and Practical Ability III	0.5	1 week	Bachelor 4th year

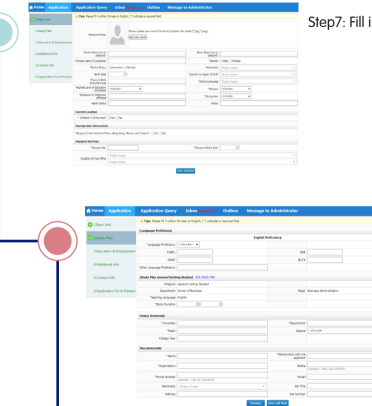


Step5: Choose the Department, Major and Teaching Language

Query Optio	n							
	Department	Please choose	Ψ		Major	Please choose		٣
	Research Field			Те	aching Language	-choose- 🗸		
			Find	Return				
Study Plan I	List[total:13]							
Study	Plan Name	Department	Major	Teaching language		Application Period	Notes	Operation
General Visitin	g Student	School of Textile Science & Engineering	Textile Engineering	English	2020-09-01 10):42:51~2021-08-31 23:59:59		Apply
General Visitin		School of Chemical & Material Engineering	Macromolecule Materials & Engineering	Chinese	2020-09-01 10):42:51~2021-08-31 23:59:59		Apply
General Visitin	g Student	School of Business	International Economics & Trade	Chinese	2020-09-01 10):42:51~2021-08-31 23:59:59		Apply
General Visitin	g Student	School of Design	Industrial Design	English	2020-09-01 10):42:51~2021-08-31 23:59:59		Apply
General Visitin	g Student	School of Design	Design	English	2020-09-01 10	0:42:51~2021-08-31 23:59:59		Apply
General Visitin	g Student	School of Biotechnology	Biochemistry & Molecular Biology	English	2020-09-01 10	0:42:51~2021-08-31 23:59:59		Apply
General Visitin	g Student	School of Food Science & Technology	Food Science & Engineering	English	2020-09-01 10	0:42:51~2021-08-31 23:59:59		Apply
General Visitin	g Student	School of Food Science & Technology	Food Quality & Safety	Chinese	2020-09-01 10):42:51~2021-08-31 23:59:59		Apply
General Visitin	g Student	School of Medicine	Nursing	English	2020-09-01 10):42:51~2021-08-31 23:59:59		Apply
General Visitin		School of Environment & Civil Engineering	Environmental Engineering	Chinese	2020-09-01 10):42:51~2021-08-31 23:59:59		Apply
General Visitin	g Student	School of International Education	Modern Chinese	Chinese	2020-09-01 10):42:51~2021-08-31 23:59:59		Apply
General Visitin		School of Internet of Things Engineering	Internet of Things Technology	English	2020-09-01 10):42:51~2021-08-31 23:59:59		Apply
General Visitin	a Student	School of Business	Business Administration	English	2020-09-01 10	:42:51~2021-08-31 23:59:59		Apply

Query Option							
Departme	ent School of Business	×	Major Please choose				
Research Fi	ield		Те	aching Language -choose- 🗸			
		Find	Return				
Study Place (100/00010)							
Study Plan List[total:2]							
Study Plan List[total:2] Study Plan Name	Department	Major	Teaching	Application Perio	od	Notes	Operatio
	Department School of Business	Major International Economics & Trade	Teaching	Application Perio 2020-09-01 10:42:51~2021-08-3		Notes	Operatio

Step6: Apply



Step7: Fill in the Personal Information

Step8: Fill in the Study Plan

 Study Duration
 Autumn Semester: September 1st to January 31st
 Spring Semester: March 1st to July 31st
 Recommender
 Please make sure all the recommender information is correct.

Step9: Fill in the Education & Employment

1.Basic Info	Q: Tips: Please fill in either Chinese or English, (*) Indicates a required field.								
	Educational Background								
 2.Study Plan 	*Year Attended (From)	*Year Attended (To)	Country of the Institute	*School Name	Field of Study	*Education Level	Opera		
3.Education & Employment			Please choose 🔻			-choose- 🗸	delete		
4.Additional Info	*Have you eve	r studied in China? OYes (⊃No						
	Upload Docur	nents Max Size 1.	5M						
5.Contact Info	Documents List Operat				tion				
6.Application Form Preview					*Passport (Pages with photo and vi Add Document	sa)(*.jpg,*.jpeg):			
6.Application Form Preview					*Certificate of Enrollment(*.pdf,*.jpg Add Document],*.jpeg):			
					Academic Transcript at Home Unive only for exchange students who will stud Add Document	rsity(*.pdf,*.jpg,*.jpeg) ly at JU for 3 months or a	: Requ above		
					"Financial Statement(".pdf," .jpg," :p Official Bank Letter/Certificate of Deposi n fee Add Document		your t		
					Non-criminal Certificate(.pdf,*.jpg Add Document	,*.jpeg):			
					Medical Report(*.pdf,*.jpg,*.jpeg): R who will study at 3U for 6 months or abo Add Document	equired only for exchang we	e studi		

1) Financial Statement Form Please see the template(Annex–1).

Non aviational Contificato

2) Non–criminal Certificate

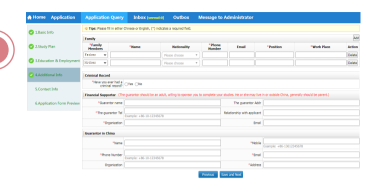
The certification is issued by local policy station. If not, you can require the office responsible for student exchange affairs of home university to issue Certificate of Non–Violation Record of

University Rules and Regulations (Anndex-2).

3) Medical Report

Only for exchange students who will study at JU for 6 months or above is required.

Step10: Fill in Additional Info



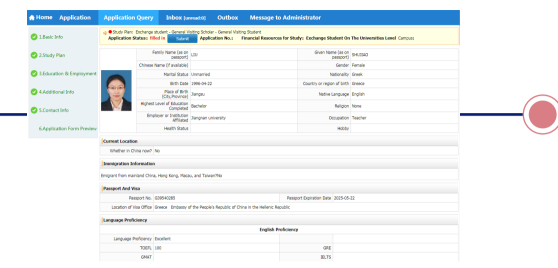
	4: Tips: Please fill in either Chinese or English, (*) indicates a required field.						
1.Basic Info	Home Country Address						
2.Study Plan	"Street Address		*Phone Number	Example: +86-10-12345678			
3.Education & Employment	*Oty/Province		Mobile	Example: +86-13612345678			
4.Additional Info	*Country(region)	Please choose	"Zip Code				
	Current postal address						
S.Contact Info	OSame as the Home country	address @Other	Personal Email	llushujlao0605@jlangnan.edu.on			
6.Application Form Preview	*Phone/Mobile Number	Example: +86-10-12345678/+86-13612345678	*Address				
o.sppicatori rom Preview	"Zip Code						
	Facebook No		Wechat No				
	LinkedIn No		Twitter No				
	QQ No		MSN No				
	Skype No						
	*How to Collect the Admi	ission Notice					
	ODeliver to Address Provided	in Application OCollect from Jiangnan University in Person					
	Please note: Please make sure the posta If it is an international addr	address you provided is valid in at least 3 months in order to recei sss, please fill in the English address, otherwise it will affect the acc	ve all admission documents suo urate postal delivery.	cessfully.			

1) Guarantor in China If you do not have guarantor in China, please fill in the information as below.

Name: Elizabeth Liu Mobile: 86–15961803606 Phone Number: 86–510–85913623 Email: liushujiao0605@jiangnan.edu.cn Organization: International Office of Jiangnan University Address: 1800 Lihu Avenue, Wuxi, P.R.China, 214122

Step11: Fill in the Contact Info

1) How to Collect the Admission Notice Please choose the "Collect from Jiangnan University in Person", International Office of Jiangnan University will send the documents to your home university directly.



Step12: Check all the info and submit

Please make sure all the information is correct and valid.

Note:

1. Photo size should be 3.5cm*4.5cm, and be taken against a white background.



Financial Statement Form

Name:

(Shown as passport)
1. Source of Support. Check all that apply:

I will be self-supporting
I will be sponsored by another individual
I will have home university/company/government funding

(NOTE: If receiving funds, a certificate copy of the letter must be sent with this form)
2. Affidavit of Support:

I certify that I have read and fully understand the above.

• I further certify that I have financial resources to cover all expenses of the student while in China.

Name of Student or Sponsor Relationship to Student

Date

Signature of Above

3. Student Declaration of Accuracy:

I certify that the information given on this form is complete and accurate to the best of my knowledge.

Name

Sianature

Certificate of Non–Violation Record of University Rules and Regulations

Template

Dear Sir/Madam

It is to certify that Mr./Ms. $\times \times \times$ (Shown as passport), who is currently studying in $\times \times \times$ University, has no record of committing offences against the rules and regulations of our university during the period from $\times \times \times$ to $\times \times \times$ in $\times \times \times$ (country). The student's information is as below.

Student Name:	Gender:
The Date of Birth:	Passport No.:
Nationality:	Religion:
Major:	Grade:

Sincerely

 $\times \times \times$ (Your signature and department seal or stamp are required.)

Annex-4 Campus Map



JIAHGHAH UHIVERSITY

Guidebook to Exchange Students

International Office of Jiangnan University