

# ONTARIO-JIANGSU STUDENT EXCHANGE PROGRAM

## Program Information for Ontario Students

### INTRODUCTION:

The provinces of Ontario, Canada and Jiangsu, Peoples Republic of China are sister provinces that have entered into several educational and cultural agreements. One of these agreements has established the Ontario-Jiangsu Student Exchange Program, a new provincial student mobility program that will start in September 2009. The program will be administered by two Academic Directors:

**Ontario Academic Director**                      **Dr. David Wood**                      [dmwood@uwaterloo.ca](mailto:dmwood@uwaterloo.ca)  
University of Waterloo

**Jiangsu Academic Director**                      **Prof HE Ning**                      [drnhe@nuaa.edu.cn](mailto:drnhe@nuaa.edu.cn)  
Nanjing University of Aeronautics and Astronautics

The program will start in September 2009 with nine (9) universities in Jiangsu and seven (7) universities in Ontario. The program requires that the number of students moving in both directions must balance over the course of the agreement. However, minor variations in numbers can occur in any given year. While the overall target for student participation is 50 students from each province, it is anticipated that the program will start with a lower number of students in the first year. As this is the first year of the program, a definite target has not been established. However, the Academic Directors will closely monitor the applications and take appropriate steps to ensure a reasonable balance between Ontario and Jiangsu participants.

### General Requirements:

Ontario students must have completed 2 years of a recognized degree at their home university. Most fields of study in Jiangsu (subject to restrictions from receiving institutions) will be open for exchange. Exchange participants will normally study for up to one academic year as non-degree students. **For non-Chinese speaking Ontario students wishing to study in Jiangsu, the availability of English medium courses may be a limiting factor in the availability of programs. However, the Academic Directors for the program will make every effort to ensure that sufficient program credits can be arranged for individual students through reading courses, project courses and/or lab courses. A listing of existing English Language courses available at each university is included in APPENDIX 1.**

Participating students will pay tuition at their home university and will be exempt from paying tuition at the host university. However, host universities **may** charge certain incidental administrative fees. Ontario students will be responsible for their expenses abroad, including travel, room and board, health and accident insurance, miscellaneous incidental expenses that may be required by the host university, and other living expenses. Ontario students will be responsible for fees related to the the Jiangsu Ping An health and medical insurance program, mandatory for all international students at all Jiangsu. The approximate cost per year is RMB 500 (Cdn\$ 90.00). Ontario students are responsible for all aspects — academic, legal, medical, etc. — of their participation in the program. Students are responsible for arranging any transfer of credits to their home university.

Students are nominated by their home university in Ontario based on that institution's selection processes and criteria. Application forms must contain a list of three Jiangsu universities at which the applicant may wish to study. The Academic Directors will place as many students as possible at their first-choice institution. It is program policy, however, that students be placed equitably throughout the system of participating Jiangsu universities. The prospective host university is responsible for deciding whether to admit students and at what level (graduate or undergraduate).

## **Jiangsu Universities:**

The following Jiangsu universities will participate in the first year of the program starting in September 2009:

<b>University</b>	<b>Location</b>	<b>Website</b>	<b>Contact Person</b>	<b>E-mail</b>
Nanjing University	Nanjing	<a href="http://www.nju.edu.cn/cps/site/NJU/njue/">http://www.nju.edu.cn/cps/site/NJU/njue/</a>	Jie Hu	melissahu@nju.edu.cn
Jiangsu University	Zhenjiang	<a href="http://ieec.ujs.edu.cn/recruit/default.asp">http://ieec.ujs.edu.cn/recruit/default.asp</a>	Qingjie Dai	dqj@ujs.edu.cn
Yangzhou University	Yangzhou	Virus Problem	Li Guo	lilyyoung@yzu.edu.cn
Nanjing University of Astronautics and Aeronautics	Nanjing	<a href="http://ice.nuaa.edu.cn/about/index.php">http://ice.nuaa.edu.cn/about/index.php</a>	Ning He	drnhe@nuaa.edu.cn
Soochow University	Suzhou	<a href="http://www.suda.edu.cn/English/">http://www.suda.edu.cn/English/</a>	Xing Huang	t_huangxing@suda.edu.cn
Jiangnan University	Wuxi	<a href="http://www.jiangnan.edu.cn/english/index.html">http://www.jiangnan.edu.cn/english/index.html</a>	Lixia Liu	lxliu@sytu.edu.cn
Jiangsu Polytechnic University	Changzhou	<a href="http://www.jpu.edu.cn/eng/menu/index01.htm">http://www.jpu.edu.cn/eng/menu/index01.htm</a>	Yan Yang	zyy@jpu.edu.cn
Nanjing Normal University	Nanjing	<a href="http://english.nnu.cn/">http://english.nnu.cn/</a>	Yidong Wu	ydwu@nynu.edu.cn
Nanjing Arts Institute	Nanjing	<a href="http://en.njarti.cn/">http://en.njarti.cn/</a>	Bufeng Cao	caobufeng@hotmail.com

### **Nanjing University:**

Nanjing University is a comprehensive national university. Located in Nanjing, an historic city of approximately 5-6 million, the university has a student population of 40,000 housed in two campuses. Key national disciplines include Physics, Chemistry, Biochemistry, Chinese Culture and History, Geography, Earth Science and Computer Software. Key provincial disciplines include Environmental Chemistry, Physics, Geology and English Literature.

### **Jiangsu University:**

Jiangsu University, situated in a beautiful and well-known historic and cultural city on the southern bank of the Yangtze River---Zhenjiang, is a comprehensive teaching and research university specializing in engineering programs. Ranked among the top 100 universities in China, Jiangsu University also provides international students with short-term or long-term Chinese and culture courses, and exchange programs in the fields of

machinery, science, medicine, arts, economics, law, business, education and history. In addition, IEEC provides special courses or programs taught all-in-English.

### **Yangzhou University:**

Yangzhou University is a comprehensive learning institution delivering programs and research in the majority of disciplines including humanities, science, business, engineering, architecture, computer, medicine, art, music, agriculture, and animal husbandry. Yangzhou is home to approximately 30,000 undergraduate students and is located in a key cultural and tourism destination.

### **Nanjing University of Aeronautics and Astronautics:**

As the name suggests, NUAA emphasizes science and engineering with particular reference to aeronautics, astronautics and civil aviation. However, the university also offers programs in engineering and technology, management sciences, natural sciences, humanities and social sciences. English language programs include Aeronautical Engineering, Mechanical Engineering, International Business, and Software Engineering and Management.

### **Soochow University:**

Soochow University, located in Suzhou (a city known as "Paradise on Earth") is home to approximately 35,000 full-time students. Suzhou is located less than an hour by train to Shanghai and is an important cultural and tourist destination. The university is a comprehensive university offering a wide range of programs in the arts, sciences, humanities, management, business and engineering.

### **Jiangnan University:**

Jiangnan University, located adjacent to Taihu Lake in Wuxi, is home to approximately 25,000 full time students. The university primarily offers programs in science and technology and engineering. The School of Food Science is ranked as one of the largest food science programs in the country. Current research covers almost every area of food science and technology such as food chemistry, food engineering, cereal science and technology, agricultural product processing, biotechnology and food microbiology.

### **Jiangsu Polytechnic University:**

Jiangsu Polytechnic University, located close to the Yangtze River in Changzhou, has a student population of approximately 11,000. Programs are primarily oriented to engineering and technology, including chemical engineering, mechanical engineering, environmental engineering and computer engineering. The university also offers programs in Business Administration.

### **Nanjing Normal University:**

Nanjing Normal University offers well-established programs in arts, sciences, economics, business administration, law and humanities. Originally established to provide teacher training programs, Nanjing Normal University is now considered a comprehensive university offering undergraduate and post graduate degrees in a wide range of disciplines including Liberal Arts, Journalism and Communications, Public Administration, Law, Commerce, Educational Science, Foreign Languages, Biological Sciences, Geographical Science, and Music and Fine Arts.

## *Nanjing Arts Institute:*

As the name suggests, the Nanjing Arts Institute offers undergraduate and graduate degrees in the full range of the arts including fine arts, dance, media, movie and television, and design.

## **Frequently Asked Questions:**

### *1. Where on earth is Jiangsu Province?*

Jiangsu province is located on the central-eastern coast of China, adjacent to Shanghai. The capital of Jiangsu is Nanjing, an ancient city that was once the capital of China. For more information you can visit <http://www.travelchinaguide.com/cityguides/jiangsu/>

### *2. Where can I study?*

There are nine participating universities in Jiangsu province that offer a wide range of courses and specializations. We are currently developing an outline for each of the universities that will provide key information regarding programs, accommodation etc. We hope that each university will post this information on their websites. However, hard copy of the information will be provided as soon as possible.

### *3. Are courses available in English?*

The availability of English language courses is limited. A list of existing courses is included in APPENDIX 1. However, it may be possible to arrange reading, project-based or lab-based courses with instructors that can speak English to ensure that you obtain program credits in your discipline. We will work with you through the application process to identify a host university that can provide some such courses in your program of study.

### *4. What Do I Gain From Participating?*

You gain credit toward your Ontario degree, enhance your marketability with international experience and skills, make lifelong friends, broaden your personal horizons by living in a different part of the world, and have a memorable and incredibly enjoyable time in the process. And we're here to help you all along the way.

### *5. How Long Will I Be Away?*

The Exchange Year runs from September to July of the following year. This includes two semesters of university (September to mid-January, and mid-February to July), with a reading, working, or traveling period from mid-January to mid-February. (the period of Spring Festival or Chinese New Year). We suggest that Ontario participants spend a full academic year in China, although students may apply to participate for one semester only. We **strongly recommend** that Ontario undergraduates in particular apply for a **full academic year**, rather than just one semester. Because most courses do not end until July, you will probably not be able to work in Canada the summer you return.

### *6. Is financial aid available?*

Yes. The OJS program administers scholarships (no special application needed) for all Ontario participants, using funds provided by the Ministry of Training, Colleges, and Universities (\$2000 for one semester and \$2500 for full-year participation). OSAP, OSG, or SSHRC support, as well as many university-based

scholarships, may be applied to your exchange year. Feel free to discuss this with us. Also, all Ontario universities offer scholarships and/or bursaries for study abroad: check with your home university's International Office and with your academic advisor.

### ***7. How much will it cost?***

Here are some factors to consider:

- Your tuition in Ontario (some Ontario universities will grant you a partial or even full bursary if you participate in the Program) — remember, you can get credit for the courses you take in Jiangsu
- Your travel costs to China and back (probably around \$1800 for the flight).
- Your living expenses in China: It is much cheaper to live in China. Accommodation and food will likely cost you less than \$300/month for approximately 11 months
- Don't forget any travel you might want to do in China—there is lots to see and China is a big country!! However, Jiangsu offers a tremendous amount of cultural, historical and tourism opportunities that are close and easy to visit. Train is a good and fairly cheap option and there are overnight buses with sleeping accommodation.
- The exchange rate (Canadian dollar to RMB): its fluctuations can make it either more or less advantageous.

### ***8. How Much Chinese Do I Need?***

Within the university community you will find that the majority of students and many faculty members speak English as a second language. All participating universities will offer Chinese language courses that you can take for credit. Although Chinese is a fairly difficult language to learn you will be surprised at how you will pick it up through classes to a level where you can survive.

### ***9. How friendly are the Chinese people?***

The Chinese are a very friendly people and do have a special affinity for Canadians due to the contributions to China by Dr. Norman Bethune during the Second Sino-Japanese War in the 1930s, resulting in his death. All Chinese learn about Dr Bethune and Chinese visitors to Canada will often visit his birthplace in Gravenhurst, Ontario.

## APPENDIX 1

# JIANGSU ENGLISH MEDIUM COURSES

## Nanjing University

### Undergraduate Courses

Department/school	Course Name
Department of History	1. Brief Introduction to Chinese History
	2. Chinese Tourism Culture
	3. Chinese Arts (introduction to Chinese calligraphy, paintings and operas)
	4. Brief introduction to Chinese Business History
	5. Basic Chinese Language
Institute for International Students	6. Chinese Culture
	7. Chinese Arts (brush painting, calligraphy and paper-cut)
	8. Chinese Economy and Business Development
	9. Chinese Philosophy
	10. Chinese Foreign Policy
School of Liberal Arts	11. Urban Language Survey
	12. Variation and Change in the Chinese Language
School of Geographic and Oceanographic Sciences	13. Introduction to Oceanography
School of Law	14. International Trade Law
School of the Environment	15. Environmental Policy Analysis
School of Foreign Studies	16. Management

# Nanjing University of Aeronautics and Astronautics

## Undergraduate Courses

Department/College	Course Name
College of Aerospace Engineering	Introduction to Aeronautics
	Engineering Mechanics
	Aerodynamics
	Engineering Thermodynamics
	Flight Dynamics
	Structural Analysis
	Aircraft Environment Control Systems
	Design of Aircraft Preliminary
	Design of Aircraft Structures
	Finite Element Method of Mechanical Engineering
	Mechanical Vibration
	College of Energy and Power Engineering
Introduction to Aircraft Manufacturing	
Engineering Thermodynamics	
Fluid Mechanics	
College of Automation Engineering	Electrical and Electronic Technique
	Course Project to Electrical and Electronic
	Control System Engineering
College of Information Science and Technology	Introduction to computer
	Network and multi-media technology
	Computer Programming
	Object-Oriented Programming
College of Mechanical and Electrical Engineering	Engineering Graphics
	Introduction to Machine Design
	Project to Machine Design
College of Material Science and Technology	Chemistry
	Introduction to materials and Heat Processing
	Course Project to Engineering Materials and Heat Processing
	Composite Structure and Repair
	Introduction to Environment Engineering
College of Civil Aviation	Aeronautical Maintenance Engineering
	Course Project of Aeronautical Maintenance Engineering
	Fault Monitoring and Diagnosis
	Product Practice
	Principles of Micro-computer
College of Science	Calculus (I)
	Calculus (II)
	Physics and experiments
	Physics
	Physics Experiments
	Linear Algebra
	Numerical Analysis
Probability and Statistics	

	Complex Functions
College of Economics and Management	Micro-economics
	Principle of management
	Principle of international trade
	Principle of accounting
	Applied statistics
	Applications of international trade
	Engineering economics
College of Foreign Languages	Elementary Chinese (I)
	Elementary Chinese (II)
	China Introduction
	Chinese Culture and history
	Communication in Chinese (I)
	Communication in Chinese (II)
	Chinese-to-English translation
	English letters and telegrams for international trade
	Basic writing in Chinese
Library	Literature inquiry
Engineering Training Center	Engineering Mechanics
	Graduation Project

### Postgraduate Courses

Department/College	Course Name
	Modern Digital Control
	Engineering Economic
	Advanced Structural Dynamic and Control 高等结构动力学与控制
	Mechanical Vibration Theory 机械振动理论
	Vibration Control
	Nonlinear System Control
	Mechanics and Dynamics of NC cutting
	Advanced Semiconductor Physics
	Advanced Quantum Mechanics
	Applied Nonlinear Control
	Linear System Theory and Design

## **Jiangnan University** **Undergraduate Courses**

School	Course Name
School of Lambton	Financial Accounting
School of Lambton	Project Management
School of Lambton	Global Economy
School of Lambton	English Culture
School of Lambton	Commercial Correspondence
School of Lambton	Financial Management I
School of Lambton	Business Plan
School of Lambton	Human Resources Planning
School of Lambton	Business Law
School of Lambton	Management Information System
School of Lambton	Human Resource Management
School of Lambton	CEO Talk
School of Lambton	Consumer Praxiology
School of Lambton	Science in Retailing
School of Lambton	Advertisement
School of Lambton	Sales Promotion and Public Relations
School of Lambton	Marketing Techniques
School of Lambton	Market Research
School of Lambton	Technology and Human Development
School of Lambton	Healthy Living
School of Lambton	Business Ethnics
School of Business	International Trade

## **Postgraduate(Master's) Courses**

School	Course Name
School of Food Science and Technology	Food Enzymology
School of Food Science and Technology	Food Chemistry
School of Food Science and Technology	Interpretation of Spectra
School of Food Science and Technology	Chromatography
School of Food Science and Technology	Colloids in Food
School of Food Science and Technology	Application of M. Computer
School of Food Science and Technology	Advances in Carbohydrate Chemistry
School of Food Science and Technology	Food Processing Technology
School of Food Science and Technology	Elementary Chinese
School of Food Science and Technology	Cereal Processing
School of Food Science and Technology	The Principle of Food Processing
School of Food Science and Technology	Food Additives
School of Food Science and Technology	Food Microbiology
School of Food Science and Technology	The Principle of Food Sanitation
School of Food Science and Technology	HACCP
School of Food Science and Technology	Functional Food
School of Food Science and Technology	Sensory Evaluation of Food
School of Biotechnology	Biological Statistics
School of Biotechnology	Document Searching
School of Biotechnology	Advanced Biotechnology
School of Biotechnology	Fundamental Fermentation Technology and Process Optimization
School of Biotechnology	Genetic and Breeding improvement for Industrial Microorganisms

School of Biotechnology	Modern Brewing Technology
School of Biotechnology	Wastewater Treatment Engineering
School of Biotechnology	Environmental Biotechnology

### **Postgraduate(Ph.D) Courses**

<b>School</b>	<b>Course Name</b>
School of Food Science and Technology	Advances in Carbohydrate Chemistry
School of Food Science and Technology	Application of M. Computer
School of Food Science and Technology	Interpretation of Spectra
School of Food Science and Technology	Scientific Chinese
School of Food Science and Technology	Food Enzymology
School of Food Science and Technology	Principle of Food Processing
School of Food Science and Technology	Food Microbiology
School of Food Science and Technology	Food Processing Technology
School of Food Science and Technology	Advanced Food Chemistry
School of Biotechnology	Advanced Biotechnology
School of Biotechnology	Advanced Instrument Analysis
School of Biotechnology	Second Foreign Language
School of Biotechnology	Report
School of Biotechnology	Advanced Biotechnology
School of Biotechnology	Fundamental Fermentation Technology and Process Optimization
School of Biotechnology	Genetic and Breeding improvement for Industrial Microorganisms
School of Biotechnology	Modern Brewing Technology
School of Biotechnology	Wastewater Treatment Engineering
School of Biotechnology	Environmental Biotechnology
School of Biotechnology	Waste Gas & Solid Waste Treatment Technology

# Jiangsu University

## List of Courses for Master Programs

Department/College	Course Name
School of Finance and Economics	Modern Economics
	Modern International Business Research
School of Business Administration	Human Resource Management
School of Environmental Engineering	Advanced Environmental Chemistry
	Advanced Environmental Analytical Chemistry
School of Mechanical Engineering	Micromanufacturing
	Metal Forming Plasticity
School of Computer Science and Telecommunication Engineering	Discrete Math II
	Optical Fiber Communication
School of Teacher Education	Educational Policy
School of Humanities and Social Sciences	Chinese and Chinese Culture
School of food & Biological Engineering	Digital Image Analysis
	Nondestructive Detection Techniques for Food & Agricultural Product
	Introduction to Food Science
School of Foreign Languages	General Linguistics
	Contemporary Western Translation Theory
	Cross-cultural Communicative Studies
	Research Methods and Evaluation
Faculty of Science	Continuum Mechanics
	Wave in Solids
	Structural Mechanics
	Theory of Reinforced Concrete Structure

## List of Courses for Undergraduate

Department/College	Course Name
School of Materials Science and Engineering	Fundamentals of Materials Science
	Fundamentals of Materials Engineering
	Micro-Nano Processing Technology
School of Finance and Economics	Macroeconomics
	Microeconomics
	International Marketing
	International Trade Theory
	International Sales Management
School of Business Administration	Management
	Human Resource Management
School of Environmental Engineering	Environmental Chemistry
	Environmental Monitoring
School of Mechanical Engineering	Fourier Optics
	Applied Optics
	Optical System Design
	Mathematical Physics
	Optics
	Electromagnetic Theory
	Optical Fiber
	Code V & its Application
	Laser and Electro-Optic Devices
	Principle of Laser
	Micromanufacturing
	Signal Processing
	Digital Signal Processing
	Digital Image Processing
Computer Vision	
School of Chemistry & Chemical Engineering	Inorganic Chemistry
School of Computer Science and Telecommunication Engineering	Optical Fiber Communication
	The Essentials of Computer Science
	Computer Security
	Operating System
School of Teacher Education	Educational law
	Instructional Systematical Design
	Research Methods in Education
	Educational and Behavioral Statistics
	Thoughts in Modern Western Education
School of Energy and Power Engineering	Fluid Dynamics
	Thermal Science

School of Automotive & Traffic Engineering	Engine Theory
	Vehicle Theory
School of Humanities and Social Sciences	Chinese and Chinese Culture
School of food & Biological Engineering	Digital Image Processing
	Microbiology
	Food Chemistry
	Food Technology
	Bioinformatics
	Molecular Biology
School of Foreign Languages	Chinese Culture
	Cross-cultural Studies
	English-Chinese Contrastive Linguistics
	English-Chinese Translation Studies
Faculty of Science	Elasticity
	Engineering Mechanics
	Structural Mechanics
	Theory of Reinforced Concrete Structure

# Jiangsu Polytechnic University

## Post Graduate Courses

### Undergraduate Courses

Department/College	Course Name
College of Material Science and Engineering	Crystal Chemistry
	Polymer Structure and Properties
	Crystal Defects and Strength
College of Chemistry and Chemical Engineering	Advanced Separation Engineering
	Catalyst Engineering
	Organic Reaction Mechanism
	Catalytic Principle
College of Environmental and Safety Engineering	Principle of Environmental Science
College of Mechanical and Energy Engineering	Storage and Transportation of Oil and Gas Engineering Generality
College of Material Science and Engineering	Scientific and Technological English
College of Foreign languages	English Literature
	American Literature
	Custom Services and Electronic Business
	International Trade
	International Economics Law
School of International Education and Exchange	Western Economics
	Introduction to Business
	World Politics
	Business Decision Making
	Chinese Culture
College of Information Science and Engineering	Digital Design
	Business Mathematics
College of Chemistry and Chemical Engineering	Organic Chemistry

College of  
Economic  
Administration

Financial Accounting

**Nanjing Arts Institute**  
**Undergraduate Courses**

Department/College	Course Name
College of Fine Arts	History of Western Fine Arts
College of Fine Arts	History of Chinese and Western Fine Arts
College of Fine Arts	Calligraphy
College of Design	Graphic Design
College of Design	History of modern handcraft
College of Media	Digital Media
College of Music	Chorus (Female)
College of Music	Violin
College of Music	Vocal Music
College of Music	Gu Zheng
College of Dancing	Chinese Classic Dancing
College of Movie and Television	Bilingual Broadcasting

**Postgraduate Courses**

Department/College	Course Name
College of Fine Arts	History of Western Fine Arts
College of Fine Arts	History of Chinese and Western Fine Arts
College of Design	Graphic Design
College of Music	Chorus (Female)
College of Music	Vocal Music

**Nanjing Normal University**  
**Undergraduate Courses**

Department/College	Course Name
International College for Chinese Studies	Modern Chinese (1)
	Chinese Writing
	Modern Chinese (2)
	Contemporary & Modern Chinese
	General Introduction to Linguistic
	Ancient Chinese (1)
	Ancient Chinese literature
	Gneral Introduction to Applied Linguistics
	Ancient Chinese (2)
	Ancient Chinese Literature (2)
	General Introduction to Chinese Culture
	Modern Chinese Language Grammar
	General Introduction to Social Linguistics
	Chinese Vocabulary
	Documents Search & Essay Writing
	Graduation Essay

**Soochow University**  
**Undergraduate Courses**

Department/College	Course Name
School of Mathematical Sciences	Functional Analysis
Faculty of Materials and Chemical Engineering	Analytical Chemistry
School of Computer Science and Technology	Operation System Principles
Faculty of Medical Science	Pediatrics
Faculty of Medical Science	Cell Biology
School of Electronics and Information	Digital Image Processing
Faculty of Medical Science	Physiology
School of Physical Science and Technology	Electromagnetism
School of Textile and garment projects	Fabric Texture
School of Mathematical Sciences	Financial Mathematics

**Yangzhou University**  
**Undergraduate Courses**

Department/College	Course Name
International Mechanical and Automotive Engineering Program, College of Mechanical Engineering	Fatigue Analysis on Mechanical Parts
	21 <sup>st</sup> Century Manufacturing
	Automotive Electro-Control Technology
	Basic Control Technique of Robot & Innovative Design
	Numerical Control Technology & Laser Cutting Process
	Digital Design Technique of Auto Parts Based on CATIA
	Practice Week on Bosch & ZEXEL Diesel Ejection System
	Field Trips to Industry / Company around Yangtze Rive Delta
	International Business, College of Economics
	Accounting II
	Microeconomics
	Macroeconomics
	Organization and Management
	Marketing
	Business Communication
	Business Law
	Customers Behavior
	Labor Ecomonics
	Human Resources Managment
	International Business Law
	Financial Managment
	Relationship Marketing
	Asian-Pacific Business
	International Finance
	International Marketing
	International Business Management
Chinese Language Program for Foreigners, College for Overseas Education	Comprehensive Chinese
	Listening

	Reading
	Writing
	Chinese Culture and Custom
	Tour in China
	Selective Cultural Courses ( Art / Cuisine / Kongfu )