

Program of Study 2007-2008

# International Phil

in **Economics** 

# OMelcome



Welcome to our PhD program! The PhD program is designed to prepare students for the challenges of leadership roles and scholarly responsibilities in academic, governmental, and the non-profit sectors. The School's adoption and implementation of its continuous improvement philosophy ensures an on-going, futuristic learning experience. SITE's quest for research excellence is demonstrated by the fact that SITE is amongst the first ones in the country to recruit PhDs from North America, Europe, Japan and other parts of the world. Our goal is to prepare our students to be at the forefront of economic science, whether they choose careers in research institutes, colleges, consulting firms or public sectors.

In SITE, you will have intense interaction with our dedicated, energetic and insightful faculty. Professional and personal gratification will be derived from conducting innovative research, dedicated professional service and pursing excellence in science and teaching.

Our PhD curriculum provides early exposure to research. The spectrum of all economics disciplines is carefully integrated into and correlated with basic PhD course trainings during the first two years of study.

I assure you uniquely exciting and rewarding times here with us.

Zhao, Zhongxiu

The Hengio

Dean and Professor
School of International Trade and Economics

Welcome to the PhD program of the School of International Trade and Economics (SITE), UIBE. The aim of the School is to offer a solid up-to-date advanced economics education for a student body with diverse ethnic background by teaching a rigorous and relevant economics curriculum, supported and strengthened by research and student-faculty interaction. The PhD program is therefore an important component of SITE's mission, i.e., to promote the development of economic science through premier education programs, innovative research, and quality consultation for governmental and private sectors. The School enjoys a distinguished record of excellence in research and education. We strive to be the national leader and an active body in the international academic community, with an emphasis on international economics.

The PhD program is directed at students seeking academic careers in teaching and research or advanced professional positions. Logical thinking, a passion for the profession, strong commitment to research, moral integrity, and self-directed learning are personal characteristics and qualities expected to be developed through the trainings offered by our PhD program. The university has almost finished the construction of a new library building that will have state-of-the-art facilities and more spaces for small group sessions and simulation training.

Our goal is for students to acquire research expertise, knowledge, skills, experience, and an understanding of new methodologies that are required by today's rapidly growing science of economics. SITE is also responsive to society's needs as an academic leader, shaping the future of China's economic reform and its economy's integration into the global economy. We welcome qualified, talented and highly motivated applicants who wish pursue a career in economic science to join our PhD program.

Dona, Baomin

Program Director and Associate Professor



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The School of International Trade and Economics (SITE) is one of China's leading centers for the study of international trade, finance and economics. With over fifty years experience, extremely competitive entry, and rigorous curricula, SITE has earned international and domestic recognition. Known for its uncompromising examination standards and high-quality faculty, the School is well sought after as a place of study for China's most talented students.

The mission of SITE is to provide China's future professors, government officials, and business professionals with the necessary academic foundation to excel in their careers. The School seeks not only to disseminate knowledge but also to create it. To better fulfill the University's foremost commitment to excellence in teaching and state-of-the art research, SITE is dedicated to creating an environment for the development of new ideas, and to strengthening students' intellectual creativity, professionalism and close contacts with government and commercial institutions. With China's accession to the WTO and the progress of globalization, SITE will continue to achieve excellence and provide first class guidance to its students.

The School offers graduate programs of study and research leading to the degrees of Master of Economics in International Trade, Finance, Industrial Economics, Regional Science and Urban economics, Mathematical Economics, Public Finance and PhD in Economics with specializations in International Trade, Finance and other areas in applied Economics. To meet the diverse needs of international students, and in response to the changing environment and development of the expertise of the faculty, SITE also provides the International Graduate program in Applied Economics and International Business at the Master degree level. The objective of the master's program is to prepare students for positions in non-government and business sectors by providing them with an upto-date theoretical background, analytical techniques and flexible practical skills in a variety of fields.

# THE PhD PROGRAM

The goal of our PhD program is to offer advanced and highly specialized course in Economics. In the course of pursuing PhD studies, students are expected to actively participate in seminars and workshops and use them to help develop their thesis topic, present their research in progress to receive critical feedback, and refine their analysis in the dissertation. Three fields of specialization are offered in the PhD program in economics: International Trade, Finance and Industrial Economics. Students enrolled in the PhD program are expected to write a dissertation in the corresponding field.

For admission to the PhD program, applicants should generally hold a master's degree, or equivalents, from a recognized university. It is SITE's policy to recruit into the program on the top students with the highest potential and who, with skills acquired from the program, are most likely to contribute substantially in a career on scientific research. There is no requirement for the undergraduate/graduate major. However, strong backgrounds in economics, mathematics and statistics are desirable. Students who lack sufficient English language skills are likely to have difficulties in the program. The Director of the PhD Program may require additional English classes to be taken if needed.



#### Level/Preparation Examination

Unlike the domestic PhD program which requires all applicants to take the entrance examination for the PhD program recognized by the Chinese government, the English PhD Program exempts such entrance exam. Nonetheless, after entering the program, generally there will be a proficiency test which includes English, Intermediate Economics and Econometrics. The purpose of such tests is mainly for the decision in taking qualifying courses.

#### Duration

Students should expect to take about four to five years (and are permitted no more than ten years) to complete a PhD in economics. The school requires a minimum of 4 years duration including accumulative 3 years in-campus study. This time limit is counted from the beginning of a student's entry into the program, regardless of any leave of absence taken. Candidature will automatically lapse if the student has not received the degree within the prescribed time limit. SITE believes that the PhD program takes place in a community of scholars engaged in ongoing research, discussion, and intellectual exchange. Therefore students are expected to devote themselves full time to the program, excluding any other occupation or employment.

### **COURSE REQUIREMENTS BY FIELD**

# International Economics Specialization

A student's formal entry into the PhD program is subject to meeting the foundation course requirements. These courses represent the basic body of knowledge needed by a student to pursue advanced-level graduate studies. Credits earned in the foundation courses do not count toward the degree. In some cases, a student may be asked to take a challenge test to demonstrate competence in a background field in lieu of taking the course work. Students with major deficiencies in these requirements will be advised to postpone taking the core courses. With the approval of the Director of the PhD Program, a foundation course may be waived for students who have taken equivalent course in their previous studies.

#### **Program Structure**

The doctoral program in International Trade specialization consists mainly of three stages: core preparation, primary and secondary field requirements, and the writing of a dissertation. In addition, each student must complete a course in Contemporary Thought.

#### **Foundation Courses**

ECON509 Mathematical Economics (1)
ECON506 Econometrics (II)
ECON507 Time Series Analysis
ECON504 Industrial Organization
ECON511 International Monetary Theory
ECON513 Public Finance
ITR501 International Trade Theory (I)

#### **Core Courses**

ECON 600 Microeconomic Theory
ECON 605 Macroeconomic Theory
ECON 601 Advanced Econometrics
ECON 510 Mathematical Economics (II)
ECON 680 Research Methodology

#### **Primary Field**

Students must complete the following three primary field courses and prepare a comprehensive examination covering the contents in ITR 501 and ITR 601. Advanced Specialization:

ITR 600 Special Topics in Trade and FDI ITR 601 International Trade Theory (11) ITR 602 Directed Readings

#### Secondary field

Students are required to take at least two courses (8 credits) as their secondary field. The secondary field requirement must be satisfied by passing the examinations with grades of 70 or higher. The recommended list of fields includes:

- \* Public Economics
- \* Development Economics
- \* Agricultural Economics
- \* Industrial Organization
- \* International Monetary Theory
- \* Finance
- \* Urban and Regional Economics
- \* Chinese Economy
- \* Telecommunications Economics
- \* Political Economy
- \* Environmental Economics



In choosing the secondary field courses, students should note that the subject chosen should have a significant body of literature in it and be broad enough to be recognizable as an area for teaching and research.

#### The PhD Qualifying Examination

Upon successful completion of the core and primary field courses, students must take the Qualifying Examination. The examination consists of three parts: Economics, Econometrics and International Trade Theory. The Economics part concentrates on the material covered in ECON 600. The Econometrics part concentrates on the material covered in ECON 601. The International Trade part concentrates on the material covered in ITR 501 and ITR 601. The PhD Qualifying Examination is held twice a year in April and October.

# **Finance Specialization**

A student's formal entry into the PhD program is subject to meeting the foundation course requirements. These courses represent the basic body of knowledge needed by a student to pursue advanced-level graduate studies. Credits earned in the foundation courses do not count toward the degree. In some cases, a student may be asked to take a challenge test to demonstrate competence in a background field in lieu of taking the course work.

Students with substantial deficiencies in these requirements will be advised to postpone taking the core courses. With the approval of the Director of the PhD Program, a foundation course may be waived for students who have taken the equivalent course in their previous studies.

#### **Foundation Courses**

Foundation Courses

ECON 506 Econometrics (II)

ECON 507 Time Series Analysis

ECON 509 Mathematical Economics (1)

ECON 511 International Monetary Theory (I)

FIN 504 Finance Theory

FIN 505 Derivative Products and Markets

FIN 509 Advanced Investment Analysis

The doctoral program in the Finance Specialization consists mainly of three stages: core preparation, primary and secondary field requirements, and the writing of a dissertation. In addition, all students must complete a course in Contemporary Thought.

#### Core Course Requirement

The objective of the core courses is to provide the students with a broad and solid theoretical foundation, and the techniques by which data are assembled, evaluated and analyzed. As a rule, the core courses will not be waived. The comprehensive exams will cover the material in ECON 600 and ECON 601.

Students may be allowed to start taking the core courses before completing certain foundation courses. FIN 504, FIN 505, FIN 509 and ECON 511 may be taken concurrently with any of the three cores. ECON 506 and ECON 507 may be taken concurrently with ECON 600 and ECON 510, but must be taken before taking ECON 601. ECON 509 is a prerequisite for all the three core courses.

Students may consult with the Director of the PhD Program to work out their study plan.

ECON 600 Macroeconomic Theory

ECON 605 Macroeconomic Theory

ECON 601 Advanced Econometrics

ECON 510 Mathematical Economics (II)

ECON 680 Research Methodology

#### **Primary Field**

Students must complete FIN 600, and choose any two from ECON 603, FIN 506 and ECON 602. The comprehensive examination covering the contents in FIN 503 and FIN 600.

Two compulsory courses below

FIN 600 Topics in Financial Economics

FIN 601 Topics in Empirical Finance

And choose any one from the followings

FIN 506 Financial Engineering

ECON 603 International Monetary Theory (II)

ECON 602 Financial Econometrics

#### Secondary field

Students must choose at least two courses as their secondary field. The secondary field requirement must be satisfied by passing the examinations with grades of 70 or higher. The recommended list of fields includes:

- \* International Trade Theory
- \* Environmental Economics
- \* Public Economics
- \* Development Economics
- \* Agricultural Economics
- \* Industrial Organization
- \* Industrial Organization
- \* Chinese Economy
- \* Urban and Regional Economics
- \* Political Economy
- \* Telecommunication Economics

In choosing the secondary field courses, students should note that the subject chosen should have a significant underlying body of literature and be broad enough to be recognizable as an area for teaching and research.

#### **Industrial Economics Specialization**

A student's formal entry into the PhD program is subject to meeting the foundation course requirements. These courses represent the basic body of knowledge needed by a student to pursue advanced-level graduate studies. Credits earned in the foundation courses do not count toward the degree. In some cases, a student may be asked to take a challenge test to demonstrate competence in a background field in lieu of taking the course work. Students with substantial deficiencies in these requirements will be advised to postpone taking the core courses. With the approval of the Director of the PhD Program, a foundation course may be waived for students who have taken equivalent course in their previous studies.

#### **Foundation Courses**

ECON 509 Mathematical Economics (I)
ECON 506 Econometrics (II)
ECON 507 Time Series Analysis
ECON 504 Industrial Organization
ECON 513 Public Finance
ECON 511 International Monetary Theory (I)
ITR 501 International Trade Theory (I)

The doctoral program in Industrial Economics specialization consists mainly of three stages: core preparation, primary and secondary field requirements, and the writing of a dissertation. In addition, each student must complete a course in Contemporary Economic Thought.



The objective of the core courses is to provide student with a solid theoretical foundation in mainstream economics, and the techniques by which data are assembled, evaluate and analyzed. The core courses will not be waived. The qualifying exams will cover the material in ECON 600 and ECON 601. Students may be allowed to start taking the core courses before completing certain foundation courses. ECON 504 ECON 513, ECON 511 and ITR 501 may be taken concurrently with any of the three core courses. ECON 506 and ECON 507 may be taken concurrently with ECON 600 and ECON 510, but must be taken before taking ECON 601. ECON 509 is a prerequisite for all the three cores. Students may consult with the Director of the PhD Program to work out the study plan.

#### **Core Courses**

ECON 600 Microeconomic Theory
ECON 605 Macroeconomic Theory
ECON 601 Advanced Econometrics
ECON 654 Industrial Organization
ECON 680 Research Methodology

#### **Field Courses**

In addition to the core courses, each student in economics specialization must select three economics courses as his/her primary field: Industrial Organization. Of the three courses chosen, at least one should be at 600 level. The primary field should lead to the writing of a dissertation. A comprehensive examination will be given for one of the primary field courses.

In addition to the primary field, students are required to choose at least two courses as their secondary field. The secondary field requirement must be satisfied by passing the examinations with grades of 70 or higher.

The recommended list of fields includes:

- \* Regulatory Economics
- \* International Trade Theory
- \* Environmental and Natural Resource Economics
- \* Public Economics
- \* Development Economic
- \* Agricultural Economics
- \* Welfare Economics
- \* International Monetary Theory
- \* Finance
- \* Chinese Economy
- \* Urban and Regional Economics
- \* Political Economy
- \* Telecommunication Economics

In choosing the secondary field courses, students should note that the subject chosen should have a significant underlying body of literature and be broad enough to be recognizable as an area for teaching and research.



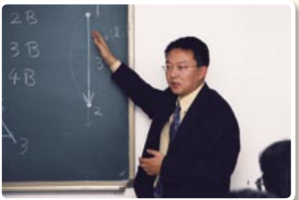
#### The PhD Qualifying Examination

Upon successful completion of the core and primary field courses, students must take the Qualifying Examination. The examination consists of three subjects: ECON600, ECON 601 and one IO course chosen by the student. The PhD Qualifying Examination is held twice a year in April and October.

#### Credit requirement

Students enrolling in the PhD program must complete a minimum of 18 credits of graduate coursework. Foundation courses are required for students who lack the appropriate backgrounds, but do not count toward the PhD degree. Students must complete all core and secondary-field courses with grades of 70 or higher and other courses with grades of 60 or higher, or they will be withdrawn from the program.







All PhD students must take the Qualifying Examination in ECON 600 and ECON 601. In addition, students in International Trade must take an examination covering the material in ITR 501 and ITR 601; Finance students must take an examination covering the material in FIN 504 and FIN 600; and students in Industrial Economics must take an examination in Industrial Organization.

The purpose of the Qualifying Examination is to test the student's knowledge of the fundamental principles in the subject, understanding of the basic research techniques, and competence in scholarly research, and is therefore comprehensive in the sense of not being restricted to the content of lectures. The PhD Qualifying Examination is held twice a year in April and October.

The Qualifying Examination is administered on the basis of anonymity. The identity of the professors who prepare the exam questions will not be revealed to the students. If the examination is graded Unsatisfactory, the student may be permitted to retake the examination. If the examination is graded Unsatisfactory for a second time, the student will be disqualified for further studies.





**Faculty** 

Chen, Zhihong: Assistant Professor, PhD (Boston College)

Fields of Specialization: Econometrics, financial economics.

Chi, Tailan\*: Associate Professor, University of Kansas; PhD (U. Washington)

Fields of Specialization: FDI and Multinational Corporations, Business

Strategy, Organizational and Decision Economics.

Cui, Fan: Assistant Professor; PhD (LSE)

Fields of Specialization: International trade; industrial organization; WTO

and China's trade policies.

Dong, Baomin: Associate Professor, PhD (Concordia)

Fields of Specialization: Game theory and applications, information

economics, industrial organization.

Dong, Hong: Assistant Professor, PhD (UIBE), visiting scholar of University College

London (UCL).

Fields of Specialization: environmental economics.

Feng, Licheng: Professor; PhD (Washington State)

Fields of Specialization: decision-making under uncertainty; portfolio

choice; arbitrage and option pricing.

Ge, Ying: Professor, PhD (Toronto)

Fields of Specialization: international trade, urban economics, corporate

finance.

Hong, Junjie: Assistant Professor; PhD (NUS)

Fields of Specialization: Logistics and Supply Chain Management.

Huang, Xiaoling: Professor of Economics; PhD (UIBE).

Fields of Specialization: International trade policy; Chinese trade and FDI

policies

lan Kerr\*: Associate Professor , Curtin University of Technology; PhD (Florida State)

Fields of Specialization: Public Finance, Competition Policy, History of

Economic Thought

Lin, Guijun: Professor; PhD (UIBE)

Fields of Specialization: International monetary theory, Chinese foreign

exchange policies, welfare economics.

Liu, Baocheng: Associate professor, MBA and MSIB (Seton Hall)

Fields of Specialization: Marketing; cross-cultural negotiation; business

law.

Liu, Shulin: Professor; PhD (Beijing Univ. of Aeronautics and Astronautics),

Postdoctoral Fellow (CAS);

Fields of Specialization: Mathematical economics; Decision analysis for

business and economics; competitive bidding and auction.

Ma, Yue\*: Associate Professor, Lingnan University., Hong Kong; PhD (Manchester);

Fields of Specialization: International Finance and banking.

Men, Ming: Professor, PhD (UIBE),

Fields of Specialization: Financial derivatives, investment.

Francisco Rivera-Batiz\*: Associate Professor, Columbia University; PhD (MIT);

Fields of Specialization: Economics of Education, International Economics,

Labor.

Pan, Hongyu: Associate Professor; PhD (Shangdong Univ.)

Fields of Specialization: Monetary models; Applied Econometrics

Shi, Yanping: Professor; PhD (Renmin Univ.);

Fields of Specialization: Financial markets; Lease; China's financial reforms

and liberalization.

Shu, Jinghong: Associate Professor; PhD (City Univ. of HK);

Fields of Specialization: Corporate finance; financial engineering.

Soo Bin Park\*: Professor, Carleton University; PhD (Indiana)

Fields of Specialization: Econometrics

Song, Hong\*: Research Fellow, CASS; PhD (Nankai)

Fields of Specialization: FDI in China and international trade policies.

Tang, Yihong: Professor; PhD (UIBE).

Fields of Specialization: International trade; FDI policies; open economy

macroeconomics.

Wang, Chengqi\*: Associate Professor; PhD (Abertay Dundee)

Fields of Specialization: Empirical examination of multinational enterprises; Foreign direct investment; Innovation, knowledge spillovers

and economic performance of firms.

Wang, Fei: Associate Professor, PhD (Nogoya),

Fields of Specialization: CGE, Macroeconomics

Wang, Jian: Professor, Fulbright scholar, the University of Illinois at Urbana-

Champaign.

Fields of Specialization: international trade practice; international

business, e-commerce; business negotiations.

Wang, Qiang: Professor; PhD (City U. HK).

Fields of Specialization: Logistic and supply chain management; applied

statistics.

Wang, Xiaodong: Associate Professor; PhD (UIBE)

Fields of Specialization: International transportation; logistics

management.

Xu, Jinliang: Associate Professor; PhD (UIBE)

Fields of Specialiazation: international trade customs and practice;

China's trade and WTO policies.

Xu, Yiping: Assistant Professor; PhD (Simon Fraser)

Fields of Specialization: financial economics, macroeconomics,

mathematical economics.

Kevin Honglin Zhang\*: Professor, Illinois State University. PhD (Colorado, Boulder).

Fields of Specialization: International Trade, Intentional Finance, FDI and Multinational Corporations, Managerial Economics, International Business, Economic Development and Growth, Urban and regional

Economics.

Zhao, Zhongxiu: Professor, Dean, PhD (UIBE).

Fields of Specialization: international trade; telecommunications

economics.

Zhu, Mingxia: Professor; PhD candidate (Northumbria), Visiting Scholar at the

University of South Carolina, Seton Hall.

Fields of Specialization: Franchising; marketing management.

Ye, Dongya: Associate Professor; PhD (Tokyo University)

Fields of Specialization: Agricultural economics; international agricultural

trade policies.

\* Adjunct Professor

#### **APPLICATIONS**

The Faculty of the program ONLY admits students to commence in the fall session. Applications for admission from outside China should be completed at least five months before the desired date of admission in order for students to make the necessary visa arrangements, please submit your completed application materials as soon as you are ready.

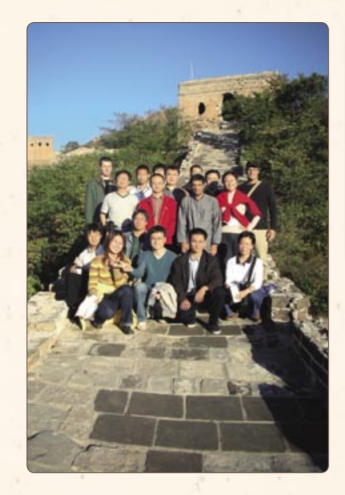
To ensure prompt application processing, we encourage you to apply online at www.uibe.ede.cn/ stu/app.htm

Applications for admission are reviewed as soon as all required documents are received.

#### Documents include:

- \* Application Fee CN¥660 (No cash)
- \* International Students Application Form
- \* A copy of applicant's University diploma and transcript.
- \* A copy of the latest TOEFL or IELTS score
- \* Two reference letters
- \* A copy of passport or other identification
- \* Two passport size photographs
- \* Application for residence on campus

Note: CN¥5000 non-refundable deposit is required upon acceptance of the offer of admission to secure your place in the program. This deposit will be applied to your first term program fee.



Admission to the PhD programs will be made during May to August period, and classes start by the fall semester

is denied.

In the event that a student's application is incomplete but is acceptable based on the information available, the student may be granted conditional admission. If the missing documents are satisfactory when received, the student's admission will be confirmed officially by the University. If unsatisfactory, admission

**International Application Deadlines: June 30** 





# **Program cost**

University reserves a right to change tuition fees, late registration fees and refund polices without notice. Tuition fees are usually reviewed in the spring of each year. For the incoming degree students from fall 2007, fees are charged on a credit basis.

The rate for each credit is CN¥2680

Tuitions are due and payable at the time of registration period of each term. However, the cost of class materials and required software are not included in the cost of tuition. Tuitions are due and payable at the time of registration period of each term; and the living expenses, cost of class materials and required software are not included in the cost of tuition.

Full-Time students are required to pay at least CN ¥50,000 (approx. US\$6,500) for the first term.





# **Important Dates**

### 2007/2008 Calendar

There are three terms in one calendar year: fall, spring and summer term. Fall and spring consist of 15 weeks of normal classes and a summer tern consists of 8 weeks of classes.

#### 2007 Orientation:

August 20, 2007 10:00 a.m. at Boxue Building #1120

Math Review Week: August 20-24, 2007

Registration: August 20-27, 2007

Fall Term: August 27-Decmber 14, 2007

Spring Term: January 7-May 9, 2008

Summer Term: May 19-July 11, 2008

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# **SCHOLARSHIPS**

#### **Chinese Government Scholarships**

The Ministry of Education of China provides scholarships for international students. International Graduate program at the School of International Trade and Economics is one of programs for which the Chinese Government Scholarship is available. Applicants shall hold Bachelor's degree with high GPA achievements and submit 2 academic reference letters. Application shall apply to the counterpart authority in their home countries, relevant organization, or Chinese diplomatic missions for Scholarships from February to April.

For more details, please contact

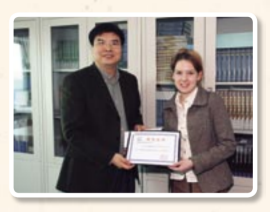
The Department of International Cooperation and Exchange of Ministry of Education of China will review and approve the scholarships. Please consult the website at <a href="https://www.csc.edu.cn">www.csc.edu.cn</a> for more information.



#### **BEIJING Scholarships**

It is a new scholarship for international students who like to study in Beijing.

For detail information, please contact Ms. Yan via email at <u>jingyan1@sina.com.</u>



#### **SITE Scholarships**

The SITE scholarship is awarded biannually to two outstanding students enrolled in the International Graduate Program at SITE on the academic merit basis. For more details, visit the website at http://site.uibe.edu.cn/site

#### **UIBE Scholarships**

The academic merit-based UIBE scholarship is awarded annually to a student enrolled in the International Graduate Program at UIBE. For more details, visit the website at www.uibe.cn

#### **RESIDENCES**

A variety of housing is available at the Campus.

Information for international student dormitories can be obtained from: Admissions office, School of International Education, University of International Business and Economics, Beijing China100029, Email: <a href="mailto:sie@uibe.edu.cn">sie@uibe.edu.cn</a>, Tel: (86-10) 6449 2322, 6449 2327/2329, Fax: (86-10) 6449 3820.





# 对外经济贸易大学

**University of International Business and Economics** 

The University of International Business and Economics (UIBE), situated in China's capital city Beijing, was founded in 1951. In 1960 it was designated as a "key university" by the Ministry of Education. In May 1997, UIBE was put on the list of "Project 211" universities, a nation wide program aimed at promote 100 Chinese universities into world class research oriented academic institutions. By 2000, UIBE switched to under the administration of Ministry of Education, and in June of the same year it merged with China Institute of Finance. UIBE plays an increasingly important role in China's higher education in management science, economics and finance. Indeed, UIBE is recognized as one of the most prestigious colleges in the nation and tops others in a number of disciplines.

Currently, UIBE has over 20 academic schools, departments and research centers. Among the over 30 bachelor, master and doctoral programs that UIBE offers, International Trade, International Economic Law, English Language and International Business Management have been designated as key programs under "Project 211".

At present, UIBE has a total enrollment of more than 20,000 students coming from all provinces, autonomous regions and municipalities in China as well as over 30 countries and regions in the world. The university is also proud of its well diversified faculty of where the ratios of female and foreign nationals are amongst the highest in the nation.

UIBE is one of the first universities in China to have initiated academic exchanges with foreign academic institutions. Currently UIBE has exchange programs with over 100 universities and institutes in more than 30 countries or regions across the globe.

The university is also proud of its alumni network which includes most successful entrepreneurs, top government officials, and highly honorable scholars. Many of them now play active roles in private, government, and non-profit sectors. UIBE welcomes outstanding candidates to join her programs and enjoy the unique, stimulating, and challenging but highly rewarding learning experience.









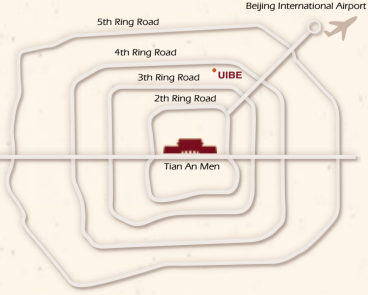
## Location

UIBE is situated in the northeastern metropolitan part of the nation's capital and enjoys very convenient public transportation service.

Three subway lines are within walking

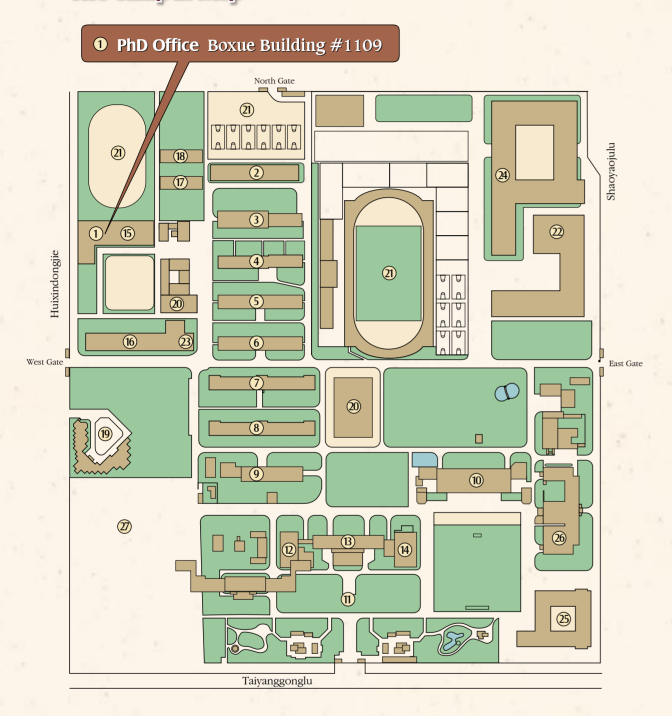
Three subway lines are within walking distance to the university and a number of bus lines (No.62, No.807, No.406, No.18, No.119, No. 409) run close to the Campus and can take passengers to either subways or direct to most important destinations in the city. UIBE is about 20 km away from the Beijing International Airport or half way to the downtown core. One way taxi fare costs

about 75 to 90 Yuan (including 10 Yuan highway tolls) depending on traffic. The university is close to the Olympic village and has convenient access to 2008 Olympic game facilities and National Forest Park.



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# The Campus Map



- 1. School of International Trade and Economics Boxue Building 11<sup>th</sup> Floor
- 2. Huibin House (Admission office #103)
- 3. Huicai Apartment
- 4. Huiwen Apartment
- Huimei Apartment
- 6. Huikang Apartment
- 7. Huizhi Apartment
- 8. Huide Apartment
- 9. Library

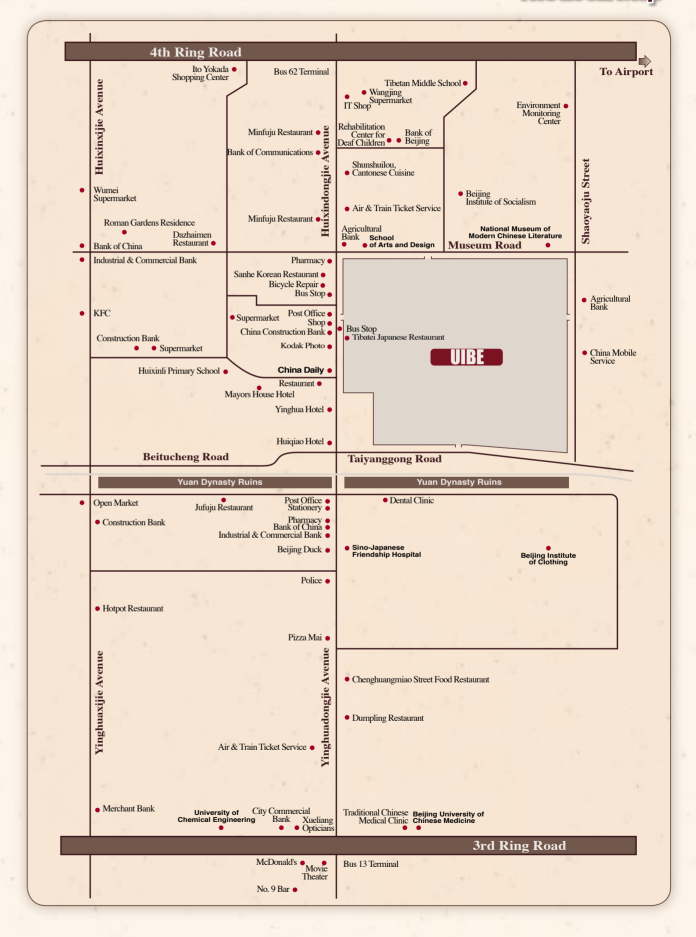
- 10. Chengxin Building
- 11. Qiusuo Building
- 12. Computer Center
- 13. Language Lab
- 14. Audio-Vidio Center
- 15. Boxue Building
- 16. Zhixing Building
  - (UIBE infirmary on the first floor)
- 17. Huixian Apartment
- 18. Huizhong Apartment

- 19. Haide House
- 20. Cafeteria & Restaurant
- 21. Sportsfield
- 22. Sports Center
- 23. Book Store
- 24. Students Apartment
- 25. Ningyuan Building
- 26. Xingzheng Building
- 27. Library





# The Local Map



#### Please direct any inquires to:



#### Jane Lee

Office of International Students and Scholars School of International Trade and Economics Boxue Building #1109 10 Huixin Dong Jie, Chaoyang District Beijing 100029, China

Phone: (86-10) 6449-2003 (86-10) 6449-3220 / 3042 Email: janelee@uibe.edu.cn Website: http://site.uibe.edu.cn/site

#### Carol Yang Song

Admissions Office School of International Education University of International Business and Economics University of International Business and Economics Huibin Building #103 10 Huixin Dong Jie, Chaoyang District Beijing 100029, China

> Phone: (86-10) 6449-2327 / 2329 (86-10) 6449 3820 E-mail: sie@uibe.edu.cn Website: www.uibe.cn

诚信

