

## 2021 Doctor Program Introduction

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## Doctor Programs

### 1. Science of Business Administration

#### Program Objectives

##### Educational Objectives

Cultivate compound and applied high-level professionals who meet the needs of China's socialist modernization, develop morally, intellectually and physically in an all-round way, have the spirit and ability of innovation and entrepreneurship, and can engage in entrepreneurship management and entrepreneurship education. The specific requirements are:

1. Cultivate and master the solid basic theory and systematic professional knowledge in entrepreneurship management, have the ability to dare to innovate and be good at thinking, have strong innovative thinking and problem-solving skills, be able to grasp the identification and utilization of entrepreneurial opportunities, have a deep understanding of the financing and marketing problems faced by entrepreneurs, have strong teamwork and resource integration skills, be familiar with the operation and management of entrepreneurial enterprises, and be able to engage in entrepreneurial education activities and entrepreneurial practice guidance.

2. Have the ability to independently engage in scientific research, teaching and special management work, be able to understand the academic achievements and development trends within the scope of this discipline and its research direction, have strong writing ability, interpersonal communication ability and international academic exchange ability, and have strong computer application ability, and be able to master a foreign language skillfully to read foreign language materials of this major smoothly.

##### Educational Requirements

##### 开题报告 opening report:

Academic master students should take part in the dissertation opening report defense organized by the college in the third semester, and the opening report form should be submitted to the graduate secretary of the college for safekeeping after the defense is modified.

##### 中期考核 Interim assessment:

Academic master students should complete the stage assessment in the third semester, and the stage assessment form should be submitted to the graduate secretary of the college for safekeeping after the assessment

##### 预答辩 Pre - defense :

Academic master students should participate in the pre-defense of academic papers organized by the college before the fifth semester (the specific deadline is subject to the notice of the graduate school), and the record form of pre-defense should be

submitted to the graduate secretary of the college for safekeeping after the defense.

#### **毕业要求 Graduation requirements:**

The length of study for master's degree students in this major is generally two and a half years. One and a half years are for course study, and the last year is for research, practice investigation, writing and defense of dissertations. Master students should complete the course study, publication of academic journals and dissertations required by the training plan within the prescribed study time. The publishing requirements of academic journals shall be implemented according to relevant regulations.

#### **Main Courses**

Entrepreneurship Leadership and Team Management, Academic exchange practice, Comprehensive Chinese, Outline of China, Managerial Economics, Organizational Behavior, Multivariable advanced statistics, Frontier of Corporate Governance Theory, Management research methods, Entrepreneurial management, Introduction to Postgraduate Entrance and Thesis Writing Standards, Establishment and growth of new enterprises, Strategic entrepreneurship management, Operation and supply chain management, Introduction to service management, Financial management and analysis, Creativity and Innovative Thinking, Modern corporate governance and operation, Entrepreneurship case study, Strategic Enterprise Management, Innovation management.

#### **Faculty**

Faculty members of our school are reasonably structured in age, education background and academic title. There are 85 full-time teachers, among whom 21 professors, 36 associate professors, 61 doctors, and 19 post-doctorates. There are 18 supervisors for PhD. and 41 for graduates, most of whom are young and middle-aged under 45.

**Length of Study:** 2.5 years

**Required Credits:** 30 credits.

#### **Certificate of Graduation and Degree**

Qualified students will be granted certificates of graduation and Master Degree of Management.

#### **Instruction Language**

- All the courses are delivered in English except some of Chinese language courses.
- Dissertation is required to be written in English

## **2. Accounting**

### **Program Objectives**

The doctoral program in Accounting offers broadly based, interdisciplinary training that develops candidates' skills in: future senior management positions in financial management, accounting or auditing departments of large enterprises or governmental organizations; conducting leading-edge research in universities or other research institutions.

### **Program Requirements**

Students are expected to complete their program in 3 years and to an extension of maximum 8 years. Typically, the first year is spent on coursework and then another two years on dissertation writing and research work. Students are also required to complete a minimum of 13 credits in the area of business management theory, economic theory, empirical research methods and accounting and finance theories.

### **Main Courses**

**Compulsory courses:** Outline of China, Chinese, Research Methods on Business Administration, Accounting and Corporate Finance Theory

**Optional courses:** Chinese Industrial Policies and Business environment, Chinese Culture and Business Etiquette, Chinese Corporate governance, Management of Multinational Company, Organizational Behavior, Strategic Management, Literature on Accounting Research

### **Faculty**

This program is equipped with a talented group of qualified lectures and researchers. Among the 51 full-time academic staffs (a total of 62 staffs ) are two PHD supervisors, ten professors, twenty-seven associate professors, thirty-one PhDs (including post-doc research fellows), as well as seventeen Certified Public Accountants (CPAs).

**Length of Study:** 3 years

**Required Credits:** No less than 13 credits

### **Certificate of Graduation and Degree**

Qualified students will be granted certificates of graduation and Doctor Degree of Management.

### **Instruction Language**

- All the courses are delivered in English except some of Chinese language courses.
- Dissertation is required to be written in English

## **3. Financial Statistics, Risk Management and Insurance Actuarial**

### **Program Objectives**

The Ph.D. program trains students as research statisticians who develop new statistical methodology especially in Finance area. This program is for graduate students who wish to obtain positions as research statisticians in academia, government, or industry. Also students will be exposed to China's politics, economy and culture so that they can participate and contribute to friendly exchanges and cooperation between China and their own country.

### **Program Requirements**

Each August, the department will administer one written qualifying exam. Students may elect to take the exam at the end of year 1. Students who fail an exam may take it again the following year. Students who fail more than once will be dismissed from the program. Students advance to candidacy after passing both exams and completing required coursework.

Each student admitted to the PhD program, a doctoral advisory committee will be formed in the first year of training. The student's committee (advisory or research) will consult with the student at least once per year to help the student determine his/her course of graduate study, develop a research program, approve the student's course selections, and review the student's progress in all areas.

A dissertation is required. The dissertation represents original methodological research by the student. The research should be of sufficient quality to merit publication in peer-reviewed journals. After passing the qualifying exam, students should begin the process of identifying a dissertation topic. The dissertation proposal is an oral exam intended to demonstrate to the statistics faculty that the student is prepared to begin research. The student will make an oral presentation that outlines the proposed research, including summaries of related work and descriptions of the techniques that will be used.

### **Main Courses**

**Training Courses:** Basic Chinese, Advanced Spoken Chinese, Applied Chinese Translation, Introduction to China, etc.

**Compulsory Courses:** Risk Management, Corporate Finance, Nonparametric Statistics in Finance, Regression Analysis in Finance, Applied Multivariate Statistical Analysis.

**Reading courses (after qualify exam):** specific to students' own research topic.

Elective courses: Monetary and Banking, Financial Management, Macroeconomics, Microeconomics, Investments in Securities, Introduction to Insurance and Actuarial, Chinese Economic Statistical Analysis, Data Mining, etc.

### **Faculty**

The Teaching team is a principal member of the national teaching team by six professors and 12 associate professors. All of the teachers have Doctor's degrees. Of all members, one teacher obtained his Ph.D. in Indiana University, one teacher get a postdoctoral fellow at Cornell University in USA. And there are 10 teachers studied

abroad or worked in foreign countries. These teachers can teach in English. They not only have ample experience in teaching, but are also good at doing research to support teaching.

**Length of Study:** 3 years

**Required Credits:** No less than 14 credits

### **Certificate of Graduation and Degree**

Qualified students will be granted certificates of graduation and Doctor Degree of Economics.

### **Instruction Language**

- All the courses are delivered in English except some of Chinese language courses.
- Dissertation is required to be written in English

## **4. Finance**

### **Program Objectives**

The priority of the PhD program (major in Finance) for international students is to have students get prepared for swift international economy and market development, to acquire solid theoretical knowledge in finance, to obtain sound techniques and skills in this field, and to be eligible for working at banks, security and insurance companies and financial regulation sectors.

### **Program Requirements**

The minimum credit requirement for graduation is 14 credits. All courses are taught in English. The required literature reading for PhD candidates will be listed by their supervisor. Regular meetings for literature report will be held. The PhD supervisors are responsible for evaluating and provide feedback to their students. Only those PhD students who had successfully completed coursework and the interim exam, will move on to next stage -- PhD dissertation writing. With guidance and direction from their supervisor, PhD candidates must accomplish the PhD dissertation by their own

### **Main Courses**

Advanced Microeconomics, Advanced Macroeconomics, Advanced Econometrics, Modern Finance Seminar, Financial Risk Forecasting, Financial Institutions Seminar, Open Macroeconomics etc.

### **Faculty**

To date, there are five PhD supervisors in this program. School of Finance has 16 professors, 19 associate professors, and 36 academic staff having PhD degrees, many

of those with overseas education background. Among the academic staff from School of Finance, one is rewarded as Excellent Talent in New Century by Ministry of Education, one as Great Contributor in Education within Zhejiang, seven as “151 Talent Program” in New Century in Zhejiang, one as “Five Cohorts of Talents” by propaganda institution in Zhejiang, three as academic models among universities in Zhejiang, three as outstanding winners in teaching, one as a young model in teaching, and two as “Zhejiang” scholars.

**Length of Study:** 3 years

**Required Credits:** No less than 14 credits are required to get the graduation certification.

### **Certificate of Graduation and Degree**

Qualified students will be granted certificates of graduation and Doctor of Economics.

### **Instruction Language**

- All the courses are delivered in English except some of Chinese language courses.
- Dissertation is required to be written in English

## **5. Food Science and Engineering**

### **Program Objectives**

The food science and engineering PhD training at Zhejiang Gongshang University will fully implement Chinese government’s education policy, under the guiding ideology of “education oriented to the modernization, to the world and to the future”. Comprehensive training programs are designed and delivered to train students to acquire solid fundamental knowledge and proficient professional skills. Graduates of this program will have the capacity and competence to conduct high level teaching and researches in food science disciplines and to engage R&D researches and management roles in food industry.

### **Program Requirements**

1. A PhD candidate must obtain at least 12 credits, including 6 credits general degree courses and no less than 6 credits academic subject courses, At least one of such courses must be from his/her own supervisor.
2. Each PhD candidate is required to give a research presentation at a research meeting or seminar organized by the university/school. The talk will be assessed and graded by his/her supervisor(s). Each candidate is also required to attend no less than 10 research meetings or seminars and a full attendance will count toward one credit.

### **Main Courses**

Public Courses:

Basic Chinese Language, Brief Introduction of China;  
Courses of subject disciplines:  
Applied Mathematics in Food Science, Food oral processing,  
Advanced Food Biotechnology, Molecular Biotechnology,  
Postharvest Biology and Technology for Fruits and Vegetable,  
Fruit and vegetable postharvest Handling,  
Experiment Design and Data Processing,  
Genetic and metabolic engineering,  
Biomacromolecular material map analysis,  
Traditional Chinese Medicine and its Linkage to Food, etc.

### **Faculty**

The School of Food Science and Biotechnology has 121 staff, of which are 30 professors and 41 associate professors. A large number of our academic staff is qualified for PhD supervision (17) and Master degree supervision (50), and there are 51 teachers who have studied abroad for more than 1 year. A number of respected international scholars, including Professor Mike Morgan, former head of the school of food science, University of Leeds, and Professor Harjinder Singh, head of the school of food science, New Zealand are also serving at the school either as a visiting professor or a researcher. The school has an active international postdoctoral program and a total of 17 overseas postdoctoral fellows are currently conducting post-doc research in the school. The total laboratory area of the school is more than 24,000 square meters, with a total assets of 130 million RMB in experimental instruments and equipment.

The school is committed to the construction of scientific research culture for many years, to strengthen the research atmosphere and to enhance academic exchanges at both domestic and international levels. In the past three years, the school has made remarkable achievements in scientific research, and has undertaken more than 300 projects funded either by national and provincial governments or by industries, with a total amount of 50 million RMB. The school has filed more than 100 patents and over 600 peer reviewed publications, among which more than 300 papers are indexed in the three major data sources such as SCI.

**Length of Study:** 3 years

### **Required Credits**

No less than 13 credits are required to get the graduation certification.

### **Certificate of Graduation and Degree**

Qualified students will be granted certificates of graduation and Doctoral Degree of Engineering.

### **Instruction Language**

- All the courses are delivered in English except some of Chinese language

courses.

- Dissertation is required to be written in English

## **6. Green Statistics and Environmental Assessment**

### **Program Objectives**

The doctoral program of Green Statistics and Environmental Assessment for international students admits non-Chinese speaking foreign students or overseas Chinese with graduate degree diploma or Master degree. The PhD students will be trained in THREE areas: 1) Statistical Simulation of Environmental Resources, 2) Environmental Assessment Technologies, and 3) Optimization of Pollution Control Technologies. The program aims to train high-level professional talents with solid theory basis, professional management skills, broad scope of knowledge, strong adaptability and creativity, who are able to undertake scientific research or solve practical problems in environmental statistics.

### **Program Requirements**

After being trained in the doctoral program, the students are expected to:

1. Build up broad and solid theoretical basis on environmental protection, statistics and systematic analysis;
2. be familiar with updated research progress, with which the students are able to raise new ideas, theories or methods to solve theoretical and practical problems on resource and environment management;
3. be able to carry out research, education and business works in related areas, with capabilities of further study, innovation and improvement;
4. Skillfully read literature, write research articles and communicate with colleagues in international academic platforms;
5. The subject of dissertation should have theoretical or applied value.

### **Main Courses**

Introduction to China (2 Credits);

Chinese Language (4 Credits);

Frontier of Environmental Science and Engineering (2 Credits);

Data Processing Technology (2 Credits);

Environmental Assessment Methodology (2 Credits)

### **Faculty**

There are 47 teachers in the discipline. Among the teachers, there are 5 doctoral supervisors; 15 professors and 30 associate professors; 45 teachers have doctoral degree and 26 teachers have overseas experience.

The PhD supervisors are as follow: Professor Dongsheng Shen, Professor Peide Sun, Professor Shuiliang Yao, Professor Liguang Wu, Professor Chunping Yang.

The teachers who can give lectures in English are as follow: Professor HuajunFeng, Professor Qi Wang, Professor Xiangjuan Ma, Professor Bingxing Wang, Professor Meizhen Wang, Professor Yuyang Long, Dr. Zhiguo Fang, Dr. Chunying Dong, Dr. Jingyi Han, and Dr. Shaoting Du.

**Length of Study:** 3 years

### **Required Credits**

No less than 12 credits are required to get the graduation certification.

### **Certificate of Graduation and Degree**

Qualified students will be granted certificates of graduation and Doctoral Degree of Science.

### **Instruction Language**

- All the courses are delivered in English except some of Chinese language courses.
- Dissertation is required to be written in English

## **7. Statistics & Big Data**

### **Program Objectives**

The program is to prepare the students to be advanced composite talents of data science and engineering with big data thinking, while in large data statistics and modeling, big data analysis and mining, big data support information technology and big data applications and decision-making.

### **Program Requirements**

Through the program, students are required to have the following capabilities: (1) to master the advanced theory of the mathematics and statistics analysis; (2) strong technical capabilities to manage, analyze and process the massive data; (3) to master the basic and advanced theories of data science and computer science; (4) with good capabilities of research, design, development and application of big data systems;

### **Main Courses**

Frontiers of statistical theory  
Data mining technology  
Big data and knowledge engineering (II)  
Advanced big data processing  
Literature reading  
Advanced database technology  
Big data visualization analysis

Management statistics and evaluation  
Frontiers and applications of mathematical statistics  
Virtual reality and augmented reality  
Artificial intelligence  
R software and data analysis  
Cloud computing and distributed computing  
Intelligent information processing

### **Faculty**

The faculty team of this discipline is composed of 36 members of which 26 are full professors and 10 are associate professors. Especially, one of professors is a full-time expert titled 'national thousands of people plan' and another full-time professor is titled 'provincial thousands of people plan'. 1 national expert enjoying special allowance, 1 people of talents in the new century, more than 5 faculty members are awarded the "Qianjiang distinguished professor" or the "151 talent project" at first level awards. Three members are provincial outstanding scholars, 1 distinguished teacher, 17 members are awarded the 151 talent at the second or the third level, 3 provincial discipline leaders, more than 30 master supervisors. Meanwhile, our faculty members are highly internationalized, as more than 30 of them have overseas study experience for a period of more than 3 months.

**Length of Study:** 3 years

**Required Credits:** No less than 16credits

### **Certificate of Graduation and Degree**

Qualified students will be granted certificates of graduation and Doctor Degree of Science.

### **Instruction Language**

- All the courses are delivered in English except some of Chinese language courses.
- Dissertation is required to be written in English

## **8. International Law**

### **Program Objectives**

According to regulations of the Ministry of Education of China and the overall educational goal of programs in Zhejiang Gongshang University for International Students, the Program aims to develop students' comprehensive knowledge in international law, academic skills and legal ethics through theoretical courses and practical courses. The mission of the program is to educate excellent international legal professionals specializing in international law.

## **Program Requirements**

Through this program, the students are expected to acquire as follows:

- 1) Comprehensive knowledge in legal theories;
- 2) Comprehensive understanding of Chinese legal system;
- 3) Systematic knowledge in international law;
- 4) Necessary legal skills needed to practice law under Chinese legal systems;
- 5) Better foundation of Chinese language skills, especially in legal writing and communication.

## **Main Courses**

Compulsory Courses:

1. Chinese related courses
2. Public International Law
3. Private International Law
1. Advanced Public International Law

Supervised Doctors dissertation

4.

Selective Courses:

2. International Dispute Resolution
3. Arbitration Workshop/Simulation
4. Global Trade & Investment Law
5. Issues in Treaty Law
6. Issues in international Criminal Law
7. Issues in International Economic Law

## **Faculty**

School of Law has more than 80 full-time faculty members, amongst whom are 22 full professors and 35 associate professors. Up to date, more than half faculty members have been overseas for studying and doing research. 15 have earned doctoral degrees or master's degrees from some internationally renowned universities located in the United States, Canada, the United Kingdom, Australia and Japan. Currently, the number of faculty members ranks the nation's top 10 law schools. Many senior scholars enjoy national reputations in their fields, including the Law of Procedures, International Law, Civil Law and Business Law. Most scholars have been widely recognized at provincial level. In addition, a number of law professors and scholars from the United States and the United Kingdom have been appointed as guest professors to teach courses in the fields of foreign laws or comparative laws. So far, School of Law has one full-time foreign professor: professor Sanoj Rajan (from India) in International Criminal Law and International Human Rights Law.

**Length of Study:** 3 years

**Required Credits:** No less than 16 credits

## **Certificate of Graduation and Degree**

Qualified students will be granted certificates of graduation and Doctor Degree of Law.

### **Instruction Language**

- All the courses are delivered in English except some of Chinese language courses.
- Dissertation is required to be written in English

## **9. Natural Resources Statistics**

### **Program objectives**

The doctoral program of Natural Resources Statistics for international students admits non-Chinese speaking foreign students or overseas Chinese with graduate degree diploma or Master degree. The PhD students will be trained in THREE areas:

- 1) Spatial Statistical Simulation of Natural (Land) Resources,
  - 2) Natural (Land) resources statistics technologies,
  - 3) Accounting and assessment methodology of, land resources risk and performance.
- The program aims to train high-level professional talents with solid theory basis, professional management skills, broad scope of knowledge, strong adaptability and creativity, who are able to undertake scientific research or solve practical problems in natural resources statistics.

### **Program requirements**

This course module focuses on training personnel with qualified skills in the fields of Natural Resources Statistics by enhancing their analysis and creative abilities in dealing with the real issues in Natural analysis and management. At least 16 credits are required for degree courses, compulsory courses and elective courses. Please see the detail of course modules in appendix.

Research activity and Dissertation are required for each student. Students advance to candidacy after passing all exams and completing required coursework.

A doctoral advisory committee will be formed in the first year of training. The committee (advisory or research) will consult with the student to help the student determine his/her course of graduate study, develop a research program, approve the student's course selections, and review the student's progress in all areas.

The dissertation must represent original methodological research by the student. The research should be of sufficient quality to merit publication in peer-reviewed journals. The dissertation proposal is an oral exam intended to demonstrate to the statistics faculty that the student is prepared to begin research. The student will make an oral presentation that outlines the proposed research, including summaries of related work and descriptions of the techniques that will be used. The Ph.D. candidate needs to publish at least one paper in EI/SCI/SSCI indexed journal before their dissertation defense.

### **Major courses**

- Degree Courses: The Frontier of Statistical Theory (1.5 Credits), Advanced Multivariate Statistics (1.5 Credits), Time Series Analysis (1.5 Credits), The Frontier of Natural (Land) Resources Management & Statistics (1.5 Credits)

- Compulsory Courses: Chinese Language (4 Credits); Outline of China (2 Credits)
- Elective Courses: Academic Paper Writing (2 Credits), Literature Review (2 Credits), Land Science Statistical Methodology (2 Credits), Advanced Land Economics (2 Credits), Land Use Policy & Spatial Data Analysis (2 Credits), GIS (2 Credits), The Principle & Application of RS (2 Credits), The Frontier of Spatial Statistics (2 Credits), Game Theory B (2 Credits)

PhD candidates shall actively attend research activities held in China and overseas. After enrollment, PhD candidates shall make presentation on their research work at the university symposium at least once, and the performance will be evaluated by their supervisor. In addition, PhD candidates must participate in various research seminars for a minimum ten times, and to obtain one credit point.

- All the courses are delivered in English except some of Chinese language courses.
- Dissertation is required to be written in English.

### **Faculty**

There are 23 teachers in the discipline. Among the teachers, there are 5 doctoral supervisors; 9 professors and 10 associate professors; 20 teachers have doctoral degree and most of the teachers have studying or working experience in foreign countries, including University of Cambridge, University of North Carolina, Chapel Hill, University of California, Davis, California State University, Chico, University of North Dakota, Northwestern Polytechnic University. The faculties' major research fields are in Spatial Statistics, Investigation, Dynamic Monitoring and Planning of Natural Resources, Accounting, Performance and Risk Assessment of Natural Resources.

**Length of Study:** 3 years

**Required Credits:** At least 16 credits

### **Certificate of Graduation and Degree**

Qualified students will be granted certificates of graduation and Doctor Degree of Science.

### **Instruction Language**

- All the courses are delivered in English except some of Chinese language courses.
- Dissertation is required to be written in English

## **10. Market Regulation and Management**

### **Program Objectives**

The doctoral program of Market Regulation and Management for international students admits non-Chinese speaking foreign students or overseas Chinese with

graduate degree diploma or Master degree. We cultivate students in FIVE aspects:

- 1) With global view and meanwhile meeting the needs of country's modernization
- 2) With solid basic theoretical knowledge of economics, management, law
- 3) Grasp the market regulation and management of the basic theory,
- 4) Own the strong ability of market regulation and management of scientific research and practical ability
- 5) Provide scientific solutions to the market regulation and management of cross major and inter-disciplinary.

### **Program Requirements**

After being trained in the doctoral program, the students are expected to:

1. Build up broad and solid theoretical basis on market regulation management;
2. Be familiar with updated research progress, with which the students are able to raise new ideas, theories or methods to solve theoretical and practical problems on market regulation and management;
3. Be able to carry out research, education and business works in related areas, with capabilities of further study, innovation and improvement;
4. Skillfully read literature, write research articles and communicate with colleagues in international academic platforms;
5. The subject of dissertation should have theoretical or applied value.

### **Main Courses**

- Degree Courses: Theory and Regime of Market Regulation (3 Credits), Management Research Method (2 Credits), Digital Economy and Supervision Governance (3 Credits)
- Compulsory Courses: Chinese Language (4 Credits); Outline of China (2 Credits)
- Elective Courses: Social Network Research (1 Credit), Academic Paper Writing (1 Credit), Modern Macroeconomics (3 Credits), Corporate governance in China (1 Credit), The Frontier Topics of Strategic Management (3 Credits)
- All the courses are delivered in English except some of Chinese language courses.
- Dissertation is required to be written in English.

### **Faculty**

There are 14 teachers in the discipline. Among the teachers, there are 2 doctoral supervisors; 8 professors and 6 associate professors; 17 teachers have doctoral degree and most of the teachers have studying or working experience in foreign countries.

**Length of Study:** 3 years

**Required Credits:** At least 18 credits

### **Certificate of Graduation and Degree**

Qualified students will be granted certificates of graduation and Doctor Degree of Management.

### **Instruction Language**

- All the courses are delivered in English except some of Chinese language courses.
- Dissertation is required to be written in English

## **11. Marxism Legal Theory**

### **Program Objectives**

1. Be qualified with high moral character, outstanding professional quality, a well understanding of Chinese culture and a ability of cultural integration and cross-cultural communication.
2. Master basic knowledge of Chinese law and humanistic knowledge, be familiar with the latest theoretical achievements of Sinicization of Marxism, have a comprehensive understanding of Chinese society, politics, economy, trade, history, culture and so on, and be familiar with China's national conditions and various policies.
3. Systematically grasp and apply the theories and research methods of Marxism and law, and can independently engage in the teaching and research and other works of Marxist law.
4. Be able to apply Marxist legal theories to propose solutions to relevant problems in the practical field of rule of law, and have strong ability to use the rule of law thinking to study, analyze and solve practical problems independently and creatively.
5. Be good at Chinese or English, and have the ability to conduct professional study, specialized research and international communication.

### **Program Requirements**

The Ph.D candidates shall accomplish the following requirements under the supervision of their tutors:

1. Make a personal study plan,
2. Pass the mid-stage evaluation,
3. Finish the literature review and draft the research proposal,
4. Participate in social practice activities,
5. Attend academic conferences,
6. Publish academic papers in accordance with requirements, and
7. Finish the doctoral dissertation.

### **Main Courses**

- Chinese language (two credits)
- Overview of China (two credits)
- Jurisprudence (two credits)
- Introduction to Chinese law (two credits)
- The basic principle of Marxism (two credits)
- Chinese Marxism (two credits)
- Seminar on the legal system of socialism with Chinese characteristics (two credits)
- Marxist Classics (one credits)

### **Faculty**

The School of Marxism Studies of ZJSU has 56 full-time teachers, including 15 professors, 26 associate professors, in which there are 43 doctors. It has one chief expert of national “Marxist Theory Research and Construction Project”, one leading talent in philosophy and social sciences of national “Ten-Thousand Talent Program”(a national special support program for high-level personnel recruitment), one talent of “National Cultural Masters”(also called “Four in a Batch”), and three experts with State Department special allowance. Many teachers have overseas study and exchange experience, and offer professional guidance to international students to improve their ability to solve practical problems with Marxist theory.

**Length of Study:** 3 years

**Required Credits:** No less than 13 credits

**Certificate of Graduation and Degree**

Qualified students will be granted certificates of graduation and Doctor Degree of Law.

**Instruction Language**

- All the courses are delivered in English except some of Chinese language courses.
- Dissertation is required to be written in English

## 12.Linguistics and Applied Linguistics in Foreign Languages

School	School of Foreign Languages				
Major	Linguistics and Applied Linguistics in Foreign Languages				
Degree	Doctor Degree of Arts	Length of Study	3 Years	Required Credits	19
Program Objectives	The Doctoral degree holder shall be systematically equipped with solid and broad fundamental theoretical knowledge, and have keen vision of the latest progress, trend and development in the specific field of this discipline. Meanwhile, one should also possess the ability to be engaged in scientific research independently, and achieve original theoretical and practical research results in this field, so as to be qualified for teaching, scientific research and management work in institutions and universities.				
Program Requirements	Doctoral students must obtain sufficient credits by completing degree courses, compulsory courses and elective courses. High attention should be paid to the study of compulsory courses in order to master the theoretical knowledge and systematic professional knowledge of linguistics and applied linguistics. According to the characteristics of the course, a variety of teaching methods can be used, such as lectures, teacher-student discussions, self-study and book reports. Teachers should concentrate on stimulating graduate students to conduct in-depth thinking and rational judgment, and cultivate the ability to analyze and solve problems. It is also encouraged to choose interdisciplinary courses. Thesis is an important part of postgraduate training, so that doctoral students have the ability of scientific research, the comprehensive ability of independent discovery, analysis and problem solving, and a strict academic attitude and practical learning attitude.				

	Course Module	Course Name	Credits	Course Type	Semester
Main Courses	Degree Course	Academic Writing, Norms and Ethics	1	compulsory	1
		Second Foreign Language	2	compulsory	1
	Compulsory Course	Marxist Theory	2	compulsory	2
	Fundamental Theoretical Course (at least 2)	Language Research Methodology	2	compulsory	1
		Language Typology	2	compulsory	1
		Research Design, Data Processing and Thesis Writing	2	compulsory	1
		Corpus Linguistics	2	compulsory	1
		Academic Research and Methodology	2	compulsory	1
	Professional Compulsory Course (at least 1)	Frontier Research of Contemporary Linguistics	2	compulsory	2
		Corpus Linguistic Research	2	compulsory	2
	Professional Elective Course (At least 2)	Literature Reading and Evaluation	2	elective	2
		Language Interface Research	2	elective	2
		Philosophy of Language	2	elective	2
		Pragmatics	2	elective	2
		Sociolinguistics	2	elective	2
		Cognitive Linguistics	2	elective	2
		Corpus Data Statistics and R Apply	2	elective	2
Corpus and Discourse Analysis		2	elective	2	
Corpus Index Analysis Workshop		2	elective	2	
Corpus and Translation Research		2	elective	2	
Sinclair Research		2	elective	2	
Corpus and Studies in Humanities and Social Science		2	elective	2	
Sinclair Research	2	elective	2		

	<table border="1"> <tr> <td></td> <td>Corpus and Studies in Humanities and Social Science</td> <td>2</td> <td>elective</td> <td>2</td> </tr> <tr> <td>Academic Activities and Scientific Research</td> <td>3 academic lectures every semester + an academic report + take part in the supervisor's scientific research project or research internship</td> <td>2</td> <td>compulsory</td> <td>1-4</td> </tr> <tr> <td></td> <td>Classic Literature Reading (tutored by doctoral supervisor)</td> <td>2</td> <td>compulsory</td> <td>1-4</td> </tr> </table> <p>Mid-term Assessment</p> <p>The examination for all the courses will be completed before the end of the second semester, and the mid-term assessment for doctoral program will be conducted in the third semester.</p> <p>Dissertation Proposal</p> <p>The dissertation proposal should be completed in the third semester, and the students should have read 50-100 literatures or more before then.</p> <p>Academic Dissertation</p> <p>Implementation should be in accordance with the dissertation requirements of this discipline.</p> <p>Paper Publication</p> <p>Doctoral candidates should meet the requirements of academic publication stipulated by the university and the college, which shall be implemented according to the relevant regulations.</p>		Corpus and Studies in Humanities and Social Science	2	elective	2	Academic Activities and Scientific Research	3 academic lectures every semester + an academic report + take part in the supervisor's scientific research project or research internship	2	compulsory	1-4		Classic Literature Reading (tutored by doctoral supervisor)	2	compulsory	1-4
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Supervisors	<p>Li Dandi, professor and doctoral supervisor, dean of School of Foreign Languages. Research area: Cognitive Pragmatics Theory, Typology, Comparison between Chinese and English, the Theory and Practice of Translation, etc.</p> <p>Li Meiqin, professor and doctoral supervisor. Research area: Foreign literature, comparative literature and literary translation.</p> <p>Liu Fagong, professor and doctoral supervisor, Honorary Dean of School of Foreign Languages. Research area: Business English, Translation for Business, Applied Linguistics, C-E Language Comparison.</p> <p>Pu Jianzhong, professor and doctoral supervisor. Research area: Corpus Linguistics, Language Teaching, Language Information Processing and so on.</p>															