

经济统计学

一、培养目标

本专业方向旨在培养适应现代科技发展和国民经济建设需要，具备扎实的经济学、管理学、应用数学基础和较强的计算机应用能力与良好的外语水平，系统掌握统计学基本理论与方法，熟练掌握风险管理、市场调查、数据挖掘理论与方法，具有良好的思想、业务、文化和身心素质，具有较强的实践创新和适应能力，能在金融机构（含银行、证券、保险、信托等机构）、工商企业、政府部门从事统计调查、数据分析、风险管理以及其他经济管理工作的复合型、应用型专门人才。

二、基本规格要求

本专业学生要求具备以下核心能力：宏观经济分析能力；信息采集、处理与分析能力；经济计划决策及管理能力；数据建模与预测能力；管理咨询、商务数据分析技术；科学研究的数理能力；健康全面的人文素养。

三、培养特色

扎实的经济学理论功底，良好的数理基础和统计学基础知识，注重统计技术方法与经济管理理论、计算机技术的融合，具有系统、创新思维和研究创新能力。

四、学制、毕业基本要求及学位授予

1. 本科基本学制 4 年，弹性学习年限 3—6 年，按照学分管理制度管理。
2. 经济统计学专业学生毕业最低学分数为 160 学分，其中各类别课程及环节要求学分数如下表：

| 课程类别 | 通识必修 | 学门核心 | 学类核心 | 专业核心 | 专业选修 | 通识选修 | 集中实践 | 合计 |
|------|------|------|------|------|------|------|------|-----|
| 学分数 | 27 | 32 | 28 | 24 | 20 | 8 | 21 | 160 |

3. 学生修满培养方案规定的必修课、选修课及有关环节，达到规定的最低毕业学分数，并修完规定必修但不记学分的所有课程和环节，德、智、体合格，即可毕业。满足学位授予相关文件要求的，授予经济学学士学位。

五、课程设置及学分分布

（一）通识教育课程【必修 27 +（6）学分 + 选修 8 学分】

通识教育课程包括必修和选修两部分。通识选修课程按《湖南大学通识选修（文化素质教育）课程方案》实施，通识必修课程如下：

| 编码 | 课程名称 | 学分 | 备注 |
|---------|----------------------|-----------|----|
| GE01101 | 毛泽东思想和中国特色社会主义理论体系概论 | 3+（3） | |
| GE01039 | 思想道德修养与法律基础 | 1.5+（1.5） | |
| GE01100 | 形势与政策 | 0.5+（1.5） | |
| GE01102 | 中国近现代史纲要 | 2 | |

续表

| 编码 | 课程名称 | 学分 | 备注 |
|--------------|--------------|-----|----|
| GE01103 | 马克思主义基本原理（上） | 2 | |
| GE01104 | 马克思主义基本原理（下） | 2 | |
| GE01012（-15） | 大学英语 | 8 | |
| GE01088 | 计算机基本能力测试 | 0.5 | |
| GE01105 | 计算机导论与程序设计 | 2.5 | |
| GE01107（-13） | 心理素质与生涯发展 | 1 | |
| GE01089（-92） | 体育 | 4 | |

（二）学门核心课程（32 学分）

学门核心课程（32 学分）

| 编码 | 课程名称 | 学分 | 备注 |
|--------------|---------------|----|----|
| GE03035（-37） | 数学分析 B（1、2、3） | 15 | |
| GE03030 | 高等代数 B | 6 | |
| BA04043 | 常微分方程 A | 3 | |
| GE03039 | 微观经济学 | 4 | |
| GE03040 | 宏观经济学 | 4 | |

（三）学类核心课程（28 学分）

学类核心课程（28 学分）

| 编码 | 课程名称 | 学分 | 备注 |
|---------|-------|----|----|
| ST03003 | 概率论 | 4 | |
| ST04006 | 统计学 | 4 | |
| ST04008 | 数理统计 | 3 | |
| ST05002 | 抽样技术 | 3 | |
| FI04009 | 非参数统计 | 3 | |
| FI04007 | 计量经济学 | 4 | |
| ET04009 | 基础会计学 | 3 | |
| FI04002 | 金融学 | 4 | |

（四）专业核心课程（24 学分）

专业核心课程（统计学方向）（24 学分）

| 编码 | 课程名称 | 学分 | 备注 |
|---------|----------|----|----|
| ST05008 | 统计预测与决策 | 3 | |
| ST05005 | 国民经济统计学 | 3 | |
| FI05029 | 金融投资统计分析 | 3 | |
| FI05025 | 博弈论 | 3 | |
| ST05003 | 多元统计分析 | 3 | |
| ST05007 | 质量管理统计学 | 3 | |
| ST05006 | 时间序列分析 | 3 | |
| FI05020 | 运筹学 | 3 | |

(五) 专业选修课程 (20 学分)

专业选修课程 (20 学分)

| 编码 | 课程名称 | 学分 | 备注 |
|---------|----------------|----|----|
| ST05004 | 随机过程 | 3 | 限选 |
| ST06002 | 统计软件应用 | 3 | |
| FI04003 | 保险学原理 | 3 | |
| ST06005 | 市场调查与分析 | 3 | |
| FI05031 | 数据挖掘技术 | 3 | |
| FI04005 | 国际金融学 | 3 | |
| FI06046 | 信用评估学 | 2 | |
| FI05026 | 金融工程学 | 3 | |
| FI06045 | 信托与租赁 | 2 | |
| FI06028 | 金融市场学 | 2 | |
| FI06044 | 投资银行学 | 3 | |
| FI06038 | 商业银行业务模拟 | 1 | |
| FI06062 | Excel 金融建模 | 2 | |
| FI06012 | 个人理财 | 2 | |
| FI05005 | 保险精算学 (寿险 I) | 3 | |
| FI06068 | 保险营销学 | 2 | |
| FI06063 | 保险公司财务管理 | 2 | |
| FI06039 | 社会保障学 | 2 | |
| FI04013 | 管理学 | 3 | |
| FI06022 | 经济法律与法规 | 2 | |
| FI06075 | 经济论文写作 | 1 | |
| FI06081 | 统计学的未来 (专业导论课) | 1 | |
| FI06080 | 统计科学前沿 (高级研讨课) | 1 | |

注：鼓励学生自主选修本专业或跨专业选修课程，学分不少于尖选学分的 5%。

(六) 集中实践 (21 学分)

集中实践 (21)

| 编码 | 课程名称 | 学分 | 备注 |
|---------|----------------|----|----|
| GE01040 | 军事训练 (含军事理论课程) | 0 | |
| GE09002 | 仿真平台与工具应用实践 | 2 | |
| GE09028 | 英文应用写作训练 A | 1 | |
| GE09030 | 中文写作实训 A | 1 | |
| GE09024 | 工程认识实习 | 1 | |
| FI10033 | 社会实践与调查 | 1 | |
| FI10034 | 统计专业仿真实验 1 | 1 | |
| FI10035 | 统计专业仿真实验 2 | 1 | |
| FI10036 | 统计专业仿真实验 3 | 1 | |
| FI10026 | 毕业实习 | 2 | |
| FI10025 | 毕业论文 (导师指导课) | 10 | |

注：鼓励学生积极参与课外创新实践活动，学生在大学期间获得国家级、省级、校级 SIT 立项并结项，获得国家级、省级大学生挑战杯奖项，参加中国金融教育发展基金会组织的大学生暑期社会调查大赛，学术论文发表，参与老师课题项目，参加其他形式的社会实践或社会调查并提交报告等，记《社会实践与社会调查》1 学分。

六、课程责任教师一览表

| 序号 | 姓名 | 职称 | 学历学位 | 专业特长 | 课程 (专业核心、专业选修、通识选修) |
|----|-----|-----|------------|-------------|------------------------|
| 1 | 胡宗义 | 教授 | 博士 | 经济计量分析、数理金融 | 概率论、数理统计学 |
| 2 | 蔡晓春 | 教授 | 博士 | 经济计量分析 | 数理统计学、计量经济学 |
| 3 | 周四军 | 教授 | 博士 | 预测与决策方法 | 统计学、统计预测与决策 |
| 4 | 杨招军 | 教授 | 博士 | 经济计量分析、金融工程 | 时间序列分析、博弈论 |
| 5 | 张 强 | 教授 | 博士 | 金融监管、金融理论 | 金融学、金融监管学 |
| 6 | 杨胜刚 | 教授 | 博士 | 国际金融、征信管理 | 国际金融学、金融学说史 |
| 7 | 龙海明 | 教授 | 博士 | 经济项目评估、银行会计 | 技术经济与项目评估、商业银行管理学、公司金融 |
| 8 | 乔海曙 | 教授 | 博士 | 货币金融、金融租赁 | 金融学、信托与租赁 |
| 9 | 姚小义 | 教授 | 博士 | 国际金融、金融市场管理 | 国际金融学、国际投资学、外汇交易理论与实务 |
| 10 | 曾昭法 | 副教授 | 学士 | 抽样技术、投资管理 | 统计学、金融投资统计分析 |
| 11 | 张立军 | 副教授 | 博士 | 应用统计与综合评价方法 | 统计学、抽样技术、国民经济统计学 |
| 12 | 王 瑛 | 副教授 | 硕士 | 市场调查与商务统计 | 统计学、市场调查与分析 |
| 13 | 任英华 | 副教授 | 博士 | 多元统计分析 | 统计学、多元统计分析 |
| 14 | 胡荣才 | 副教授 | 博士 | 经济数学与计量经济学 | 统计学、计量经济学 |
| 15 | 陈黎明 | 副教授 | 博士 | 应用统计与社会调查 | 统计学、宏观经济统计分析 |
| 16 | 刘再华 | 副教授 | 学士 | 博弈论与运筹学 | 博弈论、运筹学 |
| 17 | 谭德俊 | 副教授 | 博士 | 数理统计与数理金融 | 数理统计、计量经济学 |
| 18 | 倪青山 | 副教授 | 硕士 | 国民经济学 | 国民经济统计学、宏观经济统计分析 |
| 19 | 张 虹 | 副教授 | 研究生/ 硕士 | 保险 | 保险学、财产与责任保险、再保险原理与实务 |
| 20 | 钟林超 | 副教授 | 硕士 | 银行会计 | 商业银行管理学、银行会计学、金融法律与法规 |
| 21 | 刘甲求 | 讲师 | 博士 | 金融投资统计分析 | 统计学、金融投资统计分析 |
| 22 | 谭朵朵 | 讲师 | 硕士 | 数理金融 | 统计学、非参数统计、应用回归分析 |
| 23 | 马守荣 | 讲师 | 硕士 | 数理统计 | 统计学、质量管理统计、时间序列分析 |

续表

| 序号 | 姓名 | 职称 | 学历学位 | 专业特长 | 课程 (专业核心、专业选修、通识选修) |
|----|-----|-----|------|-----------------|--|
| 24 | 肖百龙 | 讲师 | 博士 | 数理统计 | 数理统计、非参数统计、随机过程 |
| 25 | 孔志周 | 讲师 | 博士 | 数据挖掘与统计软件 | 数据挖掘技术、统计软件应用 |
| 26 | 李海奇 | 讲师 | 博士 | 计量经济学 | 计量经济学, 时间序列分析 |
| 27 | 张飞鹏 | 讲师 | 博士 | 计量经济学 | 统计计算, 时间序列分析 |
| 28 | 苑迪 | 讲师 | 博士 | 计量经济学 | 计量经济学, 统计软件应用 |
| 29 | 喻旭兰 | 副教授 | 博士 | 金融理论、国际区域金融合作 | 金融学、金融学说史、房地产金融与投资 |
| 30 | 易传和 | 副教授 | 硕士 | 财务管理、审计 | 公司金融、金融机构内部审计、银行会计学、技术经济与项目评估、商业银行财务管理 |
| 31 | 周再清 | 副教授 | 博士 | 个人理财、银行会计 | 个人理财、银行会计学、商业银行管理学、商业银行业务模拟、商业银行财务管理 |
| 32 | 王天轶 | 讲师 | 博士 | 金融市场理论、金融工具投资分析 | 金融市场学 |
| 33 | 王于栋 | 讲师 | 博士 | 金融理论、房地产金融与投资 | 金融学、信托与租赁、房地产金融与投资 |
| 34 | 陈珂 | 讲师 | 博士 | 金融学、金融专业英语 | 金融学、金融专业英语、国际金融函电 |

七、专业责任教授

| 序号 | 姓名 | 职称 | 学历学位 | 专业特长 | 承担授课课程 |
|----|-----|----|------|---------|-------------|
| 1 | 周四军 | 教授 | 博士 | 预测与决策方法 | 统计学、统计预测与决策 |

Economic Statistics

I . Objectives

The objective of this undergraduate program is to enable students to develop a profound knowledge of economics, management, applied mathematics, computer applications, and a good command of a foreign language to meet the demand of modern scientific and technological development and national economic development. Students will be equipped with basic theories and methods of statistics, a range of skills of risk management, market investigation, and data mining, as well as achieve some qualities related to humanities, profession, culture, physical and psychological health, and abilities of innovation and adaptation. Graduates are prepared for diverse career paths such as competent managers and researchers in association with statistic investigation, data analysis, risk management and other business management in financial institutions (banks, securities companies, insurance companies and trust companies etc.), business enterprises and government sectors.

II . Basic Requirements

Students are required to develop the following core capacities: macroeconomic analysis, information collection, processing and analysis, economic decisions making and management, data modeling and forecasting, management consulting and business data analysis, scientific research, as well as fairly good humanity accomplishment.

III . Characteristics

Students will be equipped with solid foundations in economics, mathematics and statistics, statistical technique methods, economic management, computer skills, creative thinking and innovation ability.

IV . Program Structure, Graduation Regulations and Admission to the Degree

1. The standard duration of the program is 4-year with flexible 3—6 academic years to complete the curriculum.

2. The program comprises a minimum of 160 credits as following:

| Course Category | Required General Courses | Disciplinary Core Courses | Domain Core Courses | Professional Core Courses | Disciplinary Electives | General Electives | Intensive Practice | Total |
|-----------------|--------------------------|---------------------------|---------------------|---------------------------|------------------------|-------------------|--------------------|-------|
| Credit | 27 | 32 | 28 | 24 | 20 | 8 | 21 | 160 |

3. To be eligible for admission to the degree of Bachelor of Economics, students have to satisfy all the requirements of the curriculum and any additional required curriculum which has no credit in accordance with the degree granting related documents.

V . The Curriculum and Credit Distribution

1. General Education Courses [required 27 + (6) + elective 8 credits]

The general education courses consist of required courses and elective courses. General education

electives are designed according to the *Curriculum Design of General Education Electives of Hunan University*. Required general education courses are illustrated in the following table.

| Code | Course Title | Credit(s) | Remarks |
|--------------|---|------------|---------|
| GE01101 | Introduction to Maoism and Theoretical System of Socialism with Chinese Characteristics | 3+ (3) | |
| GE01039 | Moral Cultivation and Law Basics | 1.5+ (1.5) | |
| GE01100 | Current Situation and Policies | 0.5+ (1.5) | |
| GE01102 | Outline of Modern Chinese History | 2 | |
| GE01103 | Fundamentals of Marxism I | 2 | |
| GE01104 | Fundamentals of Marxism II | 2 | |
| GE01012(-15) | College English | 8 | |
| GE01088 | Computer Proficiency Test | 0.5 | |
| GE01105 | Introduction to Computer Science and Programming | 2.5 | |
| GE01107(-13) | Psychological Health & Career Planning | 1 | |
| GE01089(-92) | Physical Education | 4 | |

2. Disciplinary Core Courses (32 credits)

Disciplinary Core Courses (32 credits)

| Code | Course Title | Credit(s) | Remarks |
|--------------|--|-----------|---------|
| GE03035(-37) | Mathematical Analysis B (I , II , III) | 15 | |
| GE03030 | Advanced Algebra B | 6 | |
| BA04043 | Ordinary Differential Equation A | 3 | |
| GE03039 | Microeconomics | 4 | |
| GE03040 | Macroeconomics | 4 | |

3. Domain Core Courses (28 credits)

Domain Core Courses (28 credits)

| Code | Course Title | Credit(s) | Remarks |
|---------|--------------------------|-----------|---------|
| ST03003 | Probability Theory | 4 | |
| ST04006 | Statistics | 4 | |
| ST04008 | Mathematical Statistics | 3 | |
| ST05002 | Sampling Techniques | 3 | |
| FI04009 | Nonparametric Statistics | 3 | |
| FI04007 | Econometrics | 4 | |
| ET04009 | Basic Accounting | 3 | |
| FI04002 | Finance | 4 | |

4. Professional Core Courses (24 credits)

Professional Core Courses (Statistics) (24 credits)

| Code | Course Title | Credit(s) | Remarks |
|---------|---|-----------|---------|
| ST05008 | Statistical Forecasting and Decision Making | 3 | |
| ST05005 | National Economic Statistics | 3 | |
| FI05029 | Statistic Analysis of Financial Investment Statistics | 3 | |
| FI05025 | Game Theory | 3 | |
| ST05003 | Multivariate Statistical Analysis | 3 | |
| ST05007 | Quality Management Statistics | 3 | |
| ST05006 | Time Series Analysis | 3 | |
| FI05020 | Operations | 3 | |

5. Disciplinary Electives (20 credits)

Disciplinary Electives (20 credits)

| Code | Course Title | Credit(s) | Remarks |
|---------|---|-----------|-------------------|
| ST05004 | Stochastic Process | 3 | Limited Selection |
| ST06002 | Statistic Software Application | 3 | |
| FI04003 | Investment | 3 | |
| ST06005 | Market Investigation and Analysis | 3 | |
| FI05031 | Data Mining | 3 | |
| FI04005 | International Finance | 3 | |
| FI06046 | Credit Evaluation | 2 | |
| FI05026 | Finance Engineering | 3 | |
| FI06045 | Trust and Lease | 2 | |
| FI06028 | Financial Market | 2 | |
| FI06044 | Investment Bank | 3 | |
| FI06038 | Simulation of Commercial Bank Business | 1 | |
| FI06062 | Excel Finance Modeling | 2 | |
| FI06012 | Personal Financial Planning | 2 | |
| FI05005 | Actuarial Science (Life Insurance I) | 3 | |
| FI06068 | Insurance Marketing | 2 | |
| FI06063 | Insurance Company Financial Management | 2 | |
| FI06039 | Social Security | 2 | |
| FI04013 | Management | 3 | |
| FI06022 | Economic Laws and Regulations | 2 | |
| FI06075 | Economic Papers Writing | 1 | |
| FI06081 | Statistics in the Future (Professional Introductory Course) | 1 | |
| FI06080 | The Forefront of Statistical Science (Senior Seminar) | 1 | |

Note: Students are encouraged to sign up for elective courses within and across their majors, with the credit hours no less than 50% of the total required credit hours.

6. Intensive Practice (21 credits)

Intensive Practice (21 credits)

| Code | Course title | Credit(s) | Remarks |
|---------|--|-----------|---------|
| GE01040 | Military Training | 0 | |
| GE09002 | Simulation Platform and Practice Application | 2 | |
| GE09028 | English Writing | 1 | |
| GE09030 | Chinese Writing | 1 | |
| GE09024 | Engineering Practice | 1 | |
| FI10033 | Social Surveys | 1 | |
| FI10034 | Simulation Experiment I | 1 | |
| FI10035 | Simulation Experiment II | 1 | |
| FI10036 | Simulation Experiment III | 1 | |
| FI10026 | Graduation Practice | 2 | |
| FI10025 | Dissertation | 10 | |

Note: To encourage students to actively participate in extracurricular activities, students get 1 credit for any of the following activities; the approval and completion of a national, or provincial or university SIT project, winning an award of the national or provincial "Challenge Cup", participating the College Summer Social Survey Competition organized by Chinese Financial Education Development Fund, getting a paper published, participating a teacher's project, participating a social practice or investigation and submitting a report.

VI. Faculties

| No. | Name | Academic Title | Educational Background | Research Areas | Courses (Disciplinary Core Courses, Disciplinary Electives, General Electives) |
|-----|----------------|---------------------|------------------------|--|---|
| 1 | Hu Zongyi | Professor | Ph. D | Econometric Analysis, Mathematical Analysis | Probability Theory, Probability Theory and Mathematical Statistics |
| 2 | Cai Xiaochun | Professor | Ph. D | Econometric Analysis | Mathematical Statistics, Econometrics |
| 3 | Zhou Sijun | Professor | Ph. D | Forecasting and Policy-making Method | Statistics, Economic Prediction and Policy-making |
| 4 | Yang Zhaojun | Professor | Ph. D | Econometric Analysis, Financial Engineering | Time Series Analysis, Economic Game Theory |
| 5 | Zhang Qiang | Professor | Ph. D | Financial Regulation, Finance Theory | Finance, Financial Regulation |
| 6 | Yang Shenggang | Professor | Ph. D | International Finance, Credit Management | International Finance, The History of Finance |
| 7 | Long Haiming | Professor | Ph. D | Economic Project Evaluation, Bank Accounting | Technical Economics and Project Evaluation, Commercial Bank Management, Corporate Finance |
| 8 | Qiao Haishu | Professor | Ph. D | Monetary Finance, Financial Leasing | Finance, Trust and Leasing |
| 9 | Yao Xiaoyi | Professor | Ph. D | International Finance, Financial Market Management | International Finance, Science of Investing, Theory and Practice of Foreign Exchange Transactions |
| 10 | Zeng Zhaofa | Associate Professor | Bachelor | Sampling Technique, Investment Management | Statistics, Statistical Analysis of Financial Investment |
| 11 | Zhang Lijun | Associate Professor | Ph. D | Applied Statistics and Comprehensive Evaluation Method | Statistics, Sampling Technique, National Economic Statistics |
| 12 | Wang Ying | Associate Professor | M. S. | Market Research and Business Statistics | Statistics, Market Research and Analysis |
| 13 | Ren Yinghua | Associate Professor | Ph. D | Multivariate Statistical Analysis | Statistics, Multivariate Statistical Analysis |
| 14 | Hu Rongcai | Associate Professor | Ph. D | Economic Mathematics and Econometrics | Statistics, Econometrics |
| 15 | Chen Liming | Associate Professor | M. S. | Applied Statistics and Social Investigation | Statistics, Statistical Analysis for Macroeconomics |

Cont

| No. | Name | Academic Title | Educational Background | Research Areas | Courses (Disciplinary Core Courses, Disciplinary Electives, General Electives) |
|-----|---------------|---------------------|------------------------|--|---|
| 16 | Liu Zaihua | Associate Professor | Bachelor | Operational Research | Economic Game Theory, Operational Research |
| 17 | Tan Dejun | Associate Professor | Ph. D | Mathematical Statistics and Mathematical Analysis | Mathematical Statistics, Econometrics |
| 18 | Ni Qingshan | Associate Professor | M. S. | National Economics | National Economics, National Economic Statistics, Statistical Analysis for Macroeconomics |
| 19 | Zhang Hong | Associate Professor | M. S. | Insurance | Insurance, Property and Liability Insurance, Principles and Practices of Reinsurance |
| 20 | Zhong Linchao | Associate Professor | M. S. | Bank Accounting | Commercial Bank Management, Bank Accounting, Financial Laws and Regulations |
| 21 | Liu Jiaqiu | Lecturer | Ph. D | Statistical Analysis of Financial Investment | Statistics, Statistical Analysis of Financial Investment |
| 22 | Tan Duoduo | Lecturer | M. S. | Mathematical Analysis | Statistics, Nonparametric Statistics, Random Process |
| 23 | Ma Shourong | Lecturer | M. S. | Mathematical Statistics | Statistics, Quality Management Statistics, Time Series Analysis |
| 24 | Xiao Bailong | Lecturer | Ph. D | Mathematical Statistics | Mathematical Statistics, Nonparametric Statistics, Random Process |
| 25 | Kong Zhizhou | Lecturer | M. S. | Data Mining and Statistical Software | Data Mining Technology, Statistical Software Application |
| 26 | Li Haiqi | Lecturer | Ph. D | Economics | Econometrics |
| 27 | Zhang Feipeng | Lecturer | Ph. D | Economics | Statistics, Time Series |
| 28 | Yuan Di | Assistant Professor | Ph. D | Economics | Econometrics, Statistics Software |
| 29 | Yu Xulan | Associate Professor | Ph. D | Finance Theory, International and Regional Financial cooperation | Finance, The History of Finance, Real Estate Investment and Finance |
| 30 | Yi Chuanhe | Associate Professor | M. S. | Financial Management, Audit | Corporate Finance, Internal Audit in Financial Institutions, Bank Accounting, Technical Economics and Project Evaluation, Financial Management of Commercial Bank |

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| No. | Name | Academic Title | Educational Background | Research Areas | Courses (Disciplinary Core Courses, Disciplinary Electives, General Electives) |
|-----|--------------|---------------------|------------------------|--|--|
| 31 | Zhou Zaiqing | Associate Professor | Ph. D | Personal Financial Planning, Bank Accounting | Personal Financial Planning, Bank Accounting, Commercial Bank Management, Commercial Banking Simulation, Financial Management of Commercial Bank |
| 32 | Wang Tianyi | Lecturer | Ph. D | Financial Market Theory, Financial Instruments and Investment Analysis | Financial Market |
| 33 | Wang Yudong | Lecturer | Ph. D | Finance Theory; Real Estate Finance and Investment | Finance, Trust and Leasing, Real Estate Finance and Investment |
| 34 | Chen Ke | Lecturer | Ph. D | Finance, Financial English | Finance, Financial English, International Finance Correspondence |

VII. Responsible Professor

| No. | Name | Academic Title | Educational Background | Research Areas | Courses (Disciplinary Core Courses, Disciplinary Electives, General Electives) |
|-----|------------|----------------|------------------------|--------------------------------------|---|
| 1 | Zhou Sijun | Professor | Ph. D | Forecasting and Policy-making Method | Statistics, Economic Prediction and Policy-making |

(翻译人:苑迪)