# Instructive Cultivation Plan for the Program of Economic Statistics 

(Grade 2021)

Program Code: 020102

## I. Orientation

This program cultivates applied technical talents with innovative spirit and strong sense of social responsibility, the quality of honesty and trustworthiness, good mathematics and economics literacy, and mastering the fundamental theories and methods of statistics.

## II. Cultivation Objectives

## 1. General cultivation objective

This program cultivates high-quality applied professional talents with a comprehensive development of morality, intelligence, physique, aesthetics and labor, who have solid foundation on modern economics, who master the systematic statistics theories and methods, who are proficient in the use of computer for statistical information processing and data analysis, who are able to engage in statistical investigation, statistical information management, data analysis and consultation, quantitative modeling and prediction in government administrations at all levels, enterprises and institutions, financial, securities and insurance industry.

## 2. Objective of value guidance

Create ingenuity and cultivate craftsman by taking the spirit of model workers and the spirit of craftsmen as the value orientation. In the process of education and teaching, we emphasis on cultivating students' sense of integrity and strong sense of social responsibility, and establishing sound professional personality and legal consciousness, as well as stimulating students' work attitude of refine on data analysis and passion for economic statistics. Students may contribute wisdom and power to the statistical cause and economic development of our country by using the professional skills, ability and accomplishment.

## III. Basic Requirements

1. Requirement on ideological, political and moral education
(1) Correct values and morality and legal awareness, patriotic, honest, law-abiding.
(2) Strong sense of social responsibility and good team work spirit.
(3) Good cultural and scientific literacy, master the scientific world outlook and methodology.
(4) Healthy physique and good psychological quality, may keep pace with the times and adapt to the development and change of science and society.

## 2. Requirement on knowledge

(1) Relatively complete mathematical knowledge and solid mathematical foundation, able to use mathematical methods to understand and analyze social issues.
(2) Firmly master the basic knowledge, basic theories and basic application skills of economics, master the internal relation between the law of economic operation and economic indexes.
(3) Master the basic knowledge of computer, be able to skillfully use statistical software and
have certain programming ability;
(4) Systematically master the basic knowledge and basic theories of economics, be able to carry out the quantification analysis and modelling for various types of data.
(5) Familiar with the principles and policies in respect of national economic development, and the national and local laws and regulations in respect of statistics.

## 3. Requirement on ability

(1) Ability to learn autonomously, think independently and update knowledge.
(2) Ability to search and retrieve Chinese and foreign literature.
(3) Ability to review literature, to communicate and exchange in English.
(4) Ability to analyze, research and solve problems through the comprehensive application of industry knowledge and statistical methods.
(5) Ability to carry out scientific research, innovation and entrepreneurship with creative thinking;
(6) Strong communication skills and team work ability;
(7) Strong writing, expression and presentation skills.

## 4. Type and name of vocational qualification certificate

(1) Certificate of Junior Statistician (certificate of technical qualification for Statistics) issued by the National Bureau of Statistics of China and the Ministry of Human Resources and Social Security of the People's Republic of China.
(2) Certificate of Junior Economist (certificate of technical qualification for economics) issued by the Ministry of Human Resources and Social Security of the People's Republic of China.

## 5. Targeted employment

(1) Statisticians at all levels of government administration;
(2) Survey planning and data analysis personnel for the market research department of companies or enterprises engaging in consultation and market research;
(3) Statisticians and data analysts in business management of various industries;
(4) Data analysts in finance, securities and insurance industries.
(5) Data analysts in Internet finance, e-commerce and other industries.

## IV. Schooling System

Four years

## V. Length of Study

Flexible study period, generally four years, the minimum length of flexibility shall not be less than three years, the maximum thereof shall not be more than six years.

## VI. Requirements for Graduation and Degree Conferring

Students of this program must complete the minimum credits required for each category of courses and complete all the content specified in extracurricular class according to the requirements of the instructional training plan, and the total credits must reach 152 credits for graduation; those who meet the requirements for bachelor's degree can be conferred Bachelor of

## Economics

## VII. Major Disciplines

## Economics

## VIII. Core Courses

## 1. Calculus

The course is an important basic theoretical course, which enables the students master the basic theory and methods of calculus. The teaching content includes concepts, theories and calculation methods of assemblage, function, derivative, integral, progression series.

## 2. Linear Algebra

This course is an important basic theoretical course, which enables the students master the elementary theoretical knowledge of algebra. The teaching content mainly includes the basic concepts and theories of determinant, matrix, quadratic form, linear simultaneous equations, linear space and linear transformation.

## 3. Foundations of Probability Theory

This course is an important basic theoretical course, which introduces the random events and probability, the distribution and digital features of one-dimensional random variable and two-dimensional random variable, large number law and central limit theorem. Through the course, the students are able to master the basic concept, theory and application of probability, laying a necessary preparation and a good theoretical basis for the learning of following courses. Meanwhile, the course provides some theories and methods to solve practical problems.

## 4. Microeconomics

This course is an important professional foundation course. It mainly studies the economic behavior of individuals in the market, helps people understand the operation and function of market mechanism, and the ways to improve this operation. The main contents include: equilibrium price theory, consumer behavior theory, producer behavior theory, distribution theory, general equilibrium theory and welfare economics, market failure and microeconomics policy. Through the study of this course, students may master the most basic economic analysis methods, help students to make better personal decisions for themselves, understand the rules of the world in life, understand the advantages and disadvantages of government policies, and improve the ability of economic thinking.

## 5. Macroeconomics

This course is an important professional foundation course. Through the study of this course, students may master the basic theories and policies of macroeconomics comprehensively and systematically; understand the law of national economic operation, such as national income decision, economic growth, economic cycle, unemployment, inflation, etc; cultivate and improve their ability to correctly analyze macroeconomic phenomena and grasp economic operation. This course is helpful for students to understand the analysis and policy proposition of mainstream economics on economic problems, and lays a necessary theoretical foundation for students to study the follow-up economic courses and cultivate their macroeconomic thinking.

## 6. Political Economy

This course is an important professional foundation course. Political economy is an important part of Marxism, it is a summary for the experience of human economic practice, and it continuously
develops in the new situation of economic relations. The main contents include: the general law of social-economic system and economic operation; the essence, law of movement and manifestation of capitalist production relations; and the historical process of socialist development under the condition of internationalization of industrial capital and deepening of capitalist world economic system. Through the study of this course, students may be able to correctly analyze various social and economic problems in the contemporary capitalist economic system and the primary stage of socialism, deepen their understanding of contemporary Marxism, and lay a solid theoretical foundation for the future courses.

## 7. Introduction to Statistics

This course is an important basic professional course, researching on how to measure, observe, summarize and express the quantitative features of objective phenomenon and to infer the overall quantitative features in accordance with the sampling data. Through this course, the students are required to understand the property, features and classification of statistics, understand the basic concept and basic thoughts of statistical description and master the basic methods of statistical description systematically, and know how to quantize and observe the features of phenomenon, research on how to infer the overall quantitative features in accordance with the sampling data and make inference of the unknown quantitative features of the statistics in the expression way of probability based on the description of sampling data.

## 8. Mathematical Statistics

This course is an important professional foundation course. Through the study of this course, students may master how to infer and predict the population according to the sample data on the basis of descriptive statistics. It mainly includes statistical magnitude and sample distribution, parameter estimation, hypothesis testing, categorical data analysis, variance analysis, statistical decision making, etc.

## 9. Econometrics

This course is an important professional foundation course. Econometrics is one of the core courses of economics. It reproduces the basic concepts, principles and methods of economic system through econometrics model, maintains the true relationship between various variables in economic system to the maximum extent, and analyzes objectively and accurately. The main contents include: econometric model and related parameter estimation, statistical test, econometric test, model identification, etc. Through the study of this course, students may understand the importance of econometrics in economics, which is helpful to enhance students' empirical ability of economics, expand and deepen the understanding of economics courses.

## 10. National Economic Statistics

This course is an important professional compulsory course. The course contents include national economy classification, GDP accounting, return on investment accounting, capital flow accounting, asset and liability accounting, international income and expenditure accounting, national accounts, price statistics, national economic statistic analysis and others. The students are required to master the theory and method of national economic accounting, understand the index system reflecting the basic quantitative relationship of national economy and research or analyze the macro economic problems with related indexes or statistical methods.

## 11. Applied Multivariate Statistical Analysis

This course is an important professional compulsory course. The main contents include multivariate sampling distributions, judgment analysis, cluster analysis, factor analysis, principal
component analysis, and the application of related software packages. Through the course, the students are required to master the multivariate statistic methods commonly used in economics and management and do calculation or analysis with related statistic software packages.

## 12. Applied Time Series Analysis

This course is an important professional compulsory course. The main contents include the basic concept of time series analysis, stable time series model analysis, non-stable time series model analysis, seasonal time-series model analysis and others. Through the course, the students are able to master the theory and method of random time-series analysis commonly used in economics and management and does calculation or analysis with related statistic software.

## 13. Applied Regression Analysis

This course is an important professional compulsory course. Through the study of this course, enable students to master the classical linear regression modeling method, master the regression diagnosis method, further understand the modern regression analysis of ridge regression and other biased estimation methods, as well as understand the general treatment of nonlinear regression.

## IX. Main Practice

Mainly includes the use and application of statistical software and database software for data processing, and cultivates the abilities of social investigation, data analysis and modeling, statistical report writing, etc. Please refer to the Teaching Schedule of Practice for detailed arrangements.

## X. Course Category and Course Hours (excluding extracurricular classes)

| Category | Total <br> Credit | $\mathbf{\%}$ | Total Course <br> Hours | Theory <br> Learning | Practical <br> Training |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Public Course | 34.5 | 23 | 688 | 624 | 64 |
| Basic Course | 42 | 27 | 672 | 624 | 48 |
| Professional Course | 36 | 24 | 576 | 488 | 88 |
| Professional Practice | 28.5 | 19 | 832 | 0 | 832 |
| General Course | 10 | 7 | 160 | 160 | 0 |
| Total | $\mathbf{1 5 1}$ | $\mathbf{1 0 0}$ | $\mathbf{2 9 2 8}$ | $\mathbf{1 8 9 6}$ | $\mathbf{1 0 3 2}$ |
| Theory : Practice (\%) | $\mathbf{6 5}$ |  |  |  |  |

## XI. Teaching Schedule (1)

| Category | Type | Provided by | Course <br> Code | Course Name | Assessment | Credit | Course <br> Hour | Theory Learning | Practical Training | Recommended Semester |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Public <br> Course | Required | School of Marxism | b1080001 | Basic Principles of Marxism | Test | 3 | 48 | 42 | 6 | Autumn 1 |
|  | Required | School of Marxism | b1080003 | Ideological and Moral Cultivation and Basic Law Education | Non-test | 3 | 48 | 42 | 6 | Autumn 1 |
|  | Required | School of Marxism | b1080006 | Outline of Modern Chinese History | Non-test | 3 | 48 | 42 | 6 | Spring 1 |
|  | Required | School of Marxism | b1080004 | Introduction to the Thought of Mao Zedong and Theories of Socialism with Chinese Characteristics I | Test | 3 | 48 | 42 | 6 | Autumn 2 |
|  | Required | School of Marxism | b1080007 | Introduction to the Thought of Mao Zedong and Theories of Socialism with Chinese Characteristics II | Test | 2 | 32 | 28 | 4 | Spring 2 |
|  | Required | School of Marxism | --- | Situation and Policy (Module 1-4) | Non-test | 2 | 32 | 28 | 4 | Autumn 1 - spring 2 |
|  | Required | School of Marxism | b1080008 | Labor Education A | Non-test | 0.5 | 16 | 16 |  | Spring 1 |
|  | Required | College of Arts and Sciences | b1020018 | College Chinese | Non-test | 2 | 32 | 32 |  | Autumn 1 |
|  | Required | School of Physical Education | ------ | Physical Education I ~ VI | Non-test | 3 | 160 | 160 |  | Autumn 1 - Autumn 4 |
|  | Required | Other | g1110003 | Military Skills | Non-test | 0.5 | 2W |  |  | Autumn 1 |
|  | Required | College of Arts and Sciences | g1110002 | Military Theories | Non-test | 0.5 | 32 | 32 |  | Spring 1 |
|  | Required | Engineering Training Center | g1090001 | Basic Engineering Training | Non-test | 2 | 32 |  | 32 | Autumn 1 |
|  | College English (Selective, 1 module 10 credits) | Module A | b1020003 | General English III | Test | 3 | 48 | 48 |  | Autumn 1 |
|  |  |  | b1020004 | General English IV | Test | 3 | 48 | 48 |  | Spring 1 |
|  |  |  | b1020005 | General Academic English A | Test | 2 | 32 | 32 |  | Autumn 2 |
|  |  |  | ---- | English Development | Non-test | 2 | 32 | 32 |  | Spring 2 |
|  |  | Module B | b1020002 | General English II | Test | 3 | 48 | 48 |  | Autumn 1 |
|  |  |  | b1020003 | General English III | Test | 3 | 48 | 48 |  | Spring 1 |
|  |  |  | b1020006 | General Academic English B | Test | 2 | 32 | 32 |  | Autumn 2 |
|  |  |  | ------ | English Development | Non-test | 2 | 32 | 32 |  | Spring 2 |
|  |  | Module C | b1020001 | General English I | Test | 4 | 64 | 64 |  | Autumn 1 |
|  |  |  | b1020002 | General English II | Test | 3 | 48 | 48 |  | Spring 1 |
|  |  |  | b1020003 | General English III | Test | 3 | 48 | 48 |  | Autumn 2 |
|  |  | College of Arts and Sciences | b1020040 | College German I | Test | 3 | 48 | 48 |  | Autumn 1 |
|  |  | College of Arts and Sciences | b1020041 | College German II | Test | 3 | 48 | 48 |  | Spring 1 |
|  |  | College of Arts and Sciences | b1020042 | College German III | Test | 4 | 64 | 64 |  | Autumn 2 |


|  | College <br> Japanese | College of Arts and Sciences | b1020077 | College Japanese I | Test | 3 | 48 | 48 |  | Autumn 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | College of Arts and Sciences | b1020078 | College Japanese II | Test | 3 | 48 | 48 |  | Spring 1 |
|  |  | College of Arts and Sciences | b1020079 | College Japanese III | Test | 4 | 64 | 64 |  | Autumn 2 |
| Sub-total (public courses) |  |  |  |  |  | 34.5 | 688 | 624 | 64 |  |
| General <br> Course | Required | Art Education Center | b0---- | Aesthetic Education | Non-test | 2 | 32 | 32 |  | Autumn, spring |
|  | Selective | Every school | b0---- | Social Sciences and Humanities Literacy | Non-test | 4 | 64 | 64 |  | Autumn, spring |
|  |  |  |  | Natural Science and Technological Innovation | Non-test | 4 | 64 | 64 |  | Autumn, spring |
| Sub-total (general courses) |  |  |  |  |  | 10 | 160 | 160 | 0 |  |

(*Notes: A total of 10 credits for the First Foreign Language, including College English, College German and College Japanese, students may choose one from the above-mentioned three foreign language according to needs; students who choose College English as their First Foreign Language, shall select one module from Module A, Module B and Module C to learn.)
XI. Teaching Schedule (2)

| Category | Type | Provided by | Course Code | Course Name | Assessment | Credit | Course <br> Hour | Theory Learning | Practical Training | Recommended Semester |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Basic Course | Required | College of Arts and Sciences | b2022113 | Calculus A | Test | 4 | 64 | 64 |  | Autumn 1 |
|  | Required | College of Arts and Sciences | b2022025 | Linear Algebra | Test | 4 | 64 | 64 |  | Autumn 1 |
|  | Required | College of Arts and Sciences | b2022114 | Microeconomics | Test | 3 | 48 | 48 |  | Autumn 1 |
|  | Required | College of Arts and Sciences | b2022011 | Principles of Accounting | Test | 2 | 32 | 32 |  | Autumn 1 |
|  | Required | College of Arts and Sciences | b2022138 | Fundamentals of Python | Non-test | 3 | 48 | 24 | 24 | Spring 1 |
|  | Required | College of Arts and Sciences | b2022115 | Calculus B | Test | 3 | 48 | 48 |  | Spring 1 |
|  | Required | College of Arts and Sciences | b2022116 | Foundations of Probability Theory | Test | 4 | 64 | 64 |  | Spring 1 |
|  | Required | College of Arts and Sciences | b2022117 | Introduction to Statistics | Test | 3 | 48 | 32 | 16 | Spring 1 |
|  | Required | College of Arts and Sciences | b2022118 | Macroeconomics | Test | 3 | 48 | 48 |  | Spring 1 |
|  | Required | College of Arts and Sciences | b2022119 | Political Economy | Test | 4 | 64 | 64 |  | Autumn 2 |
|  | Required | College of Arts and Sciences | b2022120 | Mathematical Statistics | Test | 3 | 48 | 40 | 8 | Autumn 2 |
|  | Required | College of Arts and Sciences | b2022034 | Finance | Test | 2 | 32 | 32 |  | Autumn 2 |
|  | Required | College of Arts and Sciences | b2022122 | Econometrics | Test | 2 | 32 | 32 |  | Spring 2 |
|  | Required | College of Arts and Sciences | b2022121 | Public Finance | Non-test | 2 | 32 | 32 |  | Autumn 3 |
| Sub-total (basic courses) |  |  |  |  |  | 42 | 672 | 624 | 48 |  |
| Professional Course | Required | College of Arts and Sciences | b2022112 | Introduction to Economic Statistics | Non-test | 1 | 16 | 16 |  | Autumn 1 |
|  | Required | College of Arts and Sciences | b2022029 | Operational Research | Test | 2 | 32 | 32 |  | Autumn 2 |
|  | Required | College of Arts and Sciences | b2022127 | National Economic Statistics | Test | 2 | 32 | 32 |  | Autumn 2 |
|  | Required | College of Arts and Sciences | b2022123 | Applied Multivariate Statistical Analysis | Test | 4 | 64 | 48 | 16 | Spring 2 |
|  | Required | College of Arts and Sciences | b2022124 | Applied Regression Analysis | Test | 3 | 48 | 32 | 16 | Spring 2 |
|  | Required | College of Arts and Sciences | b2022125 | Sampling Technology and Application | Test | 2 | 32 | 32 |  | Spring 2 |
|  | Required | College of Arts and Sciences | b2022126 | Applied Time Series Analysis | Test | 3 | 48 | 32 | 16 | Autumn 3 |
|  | Required | College of Arts and Sciences | b2022006 | Non-parametric Statistics | Test | 2 | 32 | 32 |  | Autumn 3 |
|  | Required | College of Arts and Sciences | b2022142 | Market Research and Market Analysis | Non-test | 2 | 32 | 16 | 16 | Autumn 3 |
|  | Required | College of Arts and Sciences | b2022128 | Financial Statistical Analysis | Test | 2 | 32 | 32 |  | Spring 3 |


| Required | College of Arts and Sciences | b2022018 | Data Mining | Non-test | 3 | 48 | 32 | 16 | Spring 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Required | College of Arts and Sciences | b2022143 | Introduction to Database Systems | Non-test | 2 | 32 | 24 | 8 | Spring 3 |
| Required | College of Arts and Sciences | b2022130 | Business Operation Statistics | Non-test | 2 | 32 | 32 |  | Autumn 4 |
| Sub-total (required professional courses) |  |  |  |  | 30 | 480 | 392 | 88 |  |
| Selective (6 credits) | Module A | b2022131 | Attribute Data Analysis | Test | 2 | 32 | 32 |  | Autumn 3 |
|  |  | b2022002 | Bayesian Statistics |  |  |  |  |  |  |
|  |  | b2022007 | Risk Management | Non-test | 2 | 32 | 32 |  | Autumn 4 |
|  |  | b2022137 | Securities Investment Analysis |  |  |  |  |  |  |
|  |  | b2022043 | Business Data Analysis and Application | Non-test | 2 | 32 | 32 |  | Autumn 4 |
|  |  | b2022003 | E-commerce Data Analysis |  |  |  |  |  |  |
|  | Module B | b2022132 | Test Design and Analysis | Test | 2 | 32 | 32 |  | Autumn 3 |
|  |  | b2022023 | Statistical Prediction and Decision-making |  |  |  |  |  |  |
|  |  | b2022133 | Reliability Statistics | Non-test | 2 | 32 | 32 |  | Autumn 4 |
|  |  | b2022134 | Quality Control Statistical Analysis |  |  |  |  |  |  |
|  |  | b2022135 | Statistical Calculation | Non-test | 2 | 32 | 32 |  | Autumn 4 |
|  |  | b2022136 | Machine Learning |  |  |  |  |  |  |
| Sub-total (selective professional courses) |  |  |  |  | 6 | 96 | 96 |  |  |
| Sub-total (professional courses) |  |  |  |  | 36 | 576 | 488 | 88 |  |

## XI. Teaching Schedule (3)

| Category | Type | Provided by | Course Code | Course Name | $\begin{array}{\|} \text { Assessm } \\ \text { ent } \end{array}$ | Credit | Course <br> Hour | Theory <br> Learning | Practical Training | Recommended Semester |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Professional Practice | Required | College of Arts and Sciences | b4022014 | Excel Data Processing and Analysis | Non-test | 3 | 72 |  | 72 | Summer 1 |
|  | Required | College of Arts and Sciences | b4022047 | Spss Statistical Software | Non-test | 2 | 48 |  | 48 | Summer 1 |
|  | Required | College of Arts and Sciences | b4022055 | SQL Database Technology and Application | Non-test | 3 | 72 |  | 72 | Summer 2 |
|  | Required | College of Arts and Sciences | b4022048 | Basic R Language | Non-test | 2 | 48 |  | 48 | Summer 2 |
|  | Required | College of Arts and Sciences | b4022018 | Comprehensive Practice of Social Surveys and Statistical Analysis | Non-test | 72 | 72 |  | 72 | Spring 3 |
|  | Required | College of Arts and Sciences | b4000035 | Innovation and Entrepreneurship of Economic Statistics | Non-test | 2 | 48 |  | 48 | Spring 3 |
|  | Required | College of Arts and Sciences | b4020002 | Labor Education B | Non-test | 0.5 | 16 |  | 16 | Spring 3 |
|  | Required | College of Arts and Sciences | b4022053 | Python Language and Artificial Intelligence Application | Non-test | 3 | 72 |  | 72 | Summer 3 |
|  | Required | College of Arts and Sciences | b4022051 | Advanced R Language | Non-test | 2 | 48 |  | 48 | Summer 3 |
|  | Required | College of Arts and Sciences | b4022052 | Statistical Modeling Analysis and Writing | Non-test | 1 | 24 |  | 24 | Autumn 4 |
|  | Required | College of Arts and Sciences | b4022054 | Topic Selection and Writing of Statistical Papers | Non-test | 1 | 24 |  | 24 | Spring 4 |
|  | Required | College of Arts and Sciences | b4022028 | Graduation Practice and Graduation Design (Thesis) of Economic Statistics | Non-test | 6 | 288 |  | 288 | Spring 4 |
| Sub-total (Practical Training) |  |  |  |  |  | 28.5 | 832 |  | 832 |  |
| Extracurricu ar Class | Required | Other | b5110001 | Extracurricular Class | Non-test | 1 |  |  |  | Autumn, spring summer |
| Total |  |  |  |  |  | 152 | 2928 | 1896 | 1032 |  |

## *1. Elective instructions for professional module courses:

Professional courses are divided into modules according to different ability requirements. Students must select one of the modules and attain the required credits for that module. Module A: Based on the ability of comprehensive basis, emphasis on the ability of financial economic statistics and business data analysis, and balance the ability of market research.

Module B: Based on the ability of comprehensive basis, emphasis on the ability of industrial economic statistics, and balance the ability of data analysis and market research.

## 2. Description of the interconnectedness between the courses and professional certificates:

Students who have passed the Introduction to Statistics, Mathematical Statistics, National Economic Statistics, Applied Multivariate Statistical Analysis, Applied Regression Analysis, and Applied Time Series Analysis, can participate in professional qualification certificate assessments related to this program: Certificate of Junior Statistician; Students who have passed the Political Economy, Microeconomics, Macroeconomics and Econometrics, can participate in professional qualification certificate assessments related to this program: Certificate of Junior Economist.

## XII. Prerequisite for Course Study

| No. | Course Name | Prerequisite Course | No. | Course Name | Prerequisite Course |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Calculus B | Calculus A | 15 | Financial Statistical Analysis | Finance <br> Applied Time Series Analysis |
| 2 | Foundations of Probability Theory | Calculus A | 16 | Data Mining | Applied Multivariate Statistical Analysis |
| 3 | Introduction to Statistics | Foundations of Probability Theory | 17 | Market Research and Market Analysis | Introduction to Statistics |
| 4 | Macroeconomics | Microeconomics | 18 | Business Operation Statistics | Mathematical Statistics |
| 5 | Finance | Macroeconomics | 19 | Attribute Data Analysis | Applied Multivariate Statistical Analysis |
| 6 | Public Finance | Macroeconomics | 20 | Risk Management | Financial Statistical Analysis |
| 7 | Econometrics | Mathematical Statistics, <br> Microeconomics, Macroeconomics | 21 | Securities Investment Analysis | Finance Applied Time Series Analysis |
| 8 | Mathematical Statistics | Introduction to Statistics | 22 | Business Data Analysis and Application | Applied Multivariate Statistical Analysis Data Mining |
| 9 | National Economic Statistics | Introduction to Statistics | 23 | E-commerce Data Analysis | Applied Multivariate Statistical Analysis Data Mining |
| 10 | Applied Multivariate Statistical Analysis | Mathematical Statistics | 24 | Test Design and Analysis | Mathematical Statistics |
| 11 | Applied Regression Analysis | Mathematical Statistics | 25 | Reliability Statistics | Test Design and Analysis |
| 12 | Applied Time Series Analysis | Mathematical Statistics | 26 | Quality Management Statistics Methods | Test Design and Analysis |
| 13 | Non-parametric Statistics | Mathematical Statistics | 27 | Statistical Calculations | Applied Multivariate Statistical Analysis |
| 14 | Sampling Technology and Application | Mathematical Statistics | 28 | Machine Learning | Data Mining |

## XIII. Credits for Extracurricular Class

Through taking extracurricular classes, students are encouraged to take part in academic lectures, social practice activities, campus cultural and sports activities, innovative and entrepreneurial activities, voluntary service activities, etc. to improve their social adaptability and enhance the competitiveness in the job market. Please refer to the Students' Manual for details of regulations on Implementation Measures(Trial) of the Credits for Extracurricular Classes of Shanghai Polytechnic University.

