gree Program for Economic Statistics

The objective of this program is to cultivate compound high

III

Basic requirements for Cultivation

1. 2. 3.

4.

Based on the advantages of our Department and its prominent characteristics, emphasis on the application, students are trained to become complex, application-oriented talents based on economics and statistical. Through learning and training, students in the specialty should meet the following training requirements:

1. Understand the foundations of mathematics and strict scientific thinking training;

2. Develop a solid foundation in economics, the country's economic development principles, policies and regulations, statistical theory, methods and its application, and the ability to use information for statistical analysis and management;

3. Master the basic theory, knowledge, methods and skills of computers and statistics; with the capacity of data collection, questionnaire design and dealing with survey data; and the capacity to analyze and solve practical problems in certain areas of applied statistics;

4. Master data query, document retrieval and accessing relevant information with modern information technology; as well as scientific research and practical work capacity.

ent realization matrix

	1	2	3	4
1 Calculus (1)	Н			
Microeconomics		Н		
Statistics			Н	
Linear Algebra	Н			
Macroeconomics		Н		
Econometrics			Н	Н
DataBase Principles and Applications			Н	
A Statistical Software A	М			Н
National Accounts		Н		
Time Series Analysis			Н	
Panel Data Analysis	М			Н

Courses

Statistics, Econometrics, National Economic Statistics, Market Research and Prediction, Multivariate Statistics, Time Series Analysis, Sampling Techniques and Applications, Principles and Applications of Big Data Technology, Statistical Software etc.

Experimental courses (including statistical software application, panel data analysis, etc.), social practices (including market research and prediction, etc.), research and thesis writing etc.

	Courses Code			Hrs.	Period Classified					
Cours		Course Names	Crs.		The.	Exp.	Pra.	Ueb	Semes ter	Notes
21010	000109	1 Calculus (1)	3.5	72	56			16	1	
20610	0300013	Microeconomics	4	64 48	64 48				1	
20610	0300361	Statistics	3							
21010	000118	Linear Algebra	2	48	32			16	2	19.5
20610	0300051	Macroeconomics	4	64	64				2	
20610	0003071	Econometrics	3	56	32 24	24			2	
		: 19.5 Demand of Credits: Credits	:19.5	19.5 Require	ed: 19.	0 5		lective	: 0	

Form II. Basic Course Platform

		Crs.		Period Classified					
Course Co	de Course Names		Hrs.		Exp.		Ueb	Semes ter	
206110040	01 DataBase Principles and Applications	2	48		48			2	
206100039	A Statistical Software A	3	56	32	24			2	
206100044	National Accounts	2	32	32				2	
206100039	Time Series Analysis	2.5	44	32	12			3	
206100045	Panel Data Analysis	3	56	32	24			3	
206100039	11 Sampling Technology and Application	2.5	44	32	12			3	Notes
206100044	51 Multivariate Statistical	2	36	24	12			3	
206100044	51 Principles and Applications of Big Data Technology	2	40	16	24			3	
206100037	31 Market Research and Prediction	2.5	44	32		12		4	
206100033	51 Applied Stochastic Processes	3	48	48				4	
	: 2 Demand of Credits: Cre	24.5 dits:24.5	24.5 Requi	red: 24	1.5	0	Elec	tive: 0	

Form III: Major Courses Platform

Form IV: Practical Course Platform

	Course Classified		Course Code Course Name		Crs.	/ Total	Period Classified		Semester	
						Period/Hrs.	Exp.	Pra.		
	Graduation Thesis (Project)	Compul sory Course	20611301631	Graduation Paper	0/6	6w			4	
	Ar	nount			6					
	: 6 6 0 Demand of Credits: 11(Required 11, Elective 0)									

