Teaching Program for Economics

(2015)

1. Training Goal:

2. School Year: 4 years full-time

3. Degree Awarded: Bachelor of Economics

4. Credit Requirements: Students should get 155 points including 50 points for general compulsory course, 9 points for general elective course,49 points for discipline basic course,26 points for professional required course,10 points for Specialized direction Courses,11 points for synthetically practice courses; At the same time, student should get 10 points for Outward bound, and learn the "Health Education of

undergraduates".

5. Requirements for Students from Hong Kong, Macao and Taiwan

According to the Education Department of Guangdong Province, the students from Hong Kong, Macao and Taiwan need not take courses from the sections of "Education of National Defense" and "Theory of Ideology and Politics". The students should strictly follow the teaching program, taking courses in the other sections.

6. Requirements for Overseas Students

According to the Ministry of Education an Education Department of Guangdong Province, overseas students need not take courses from the section "Education of National Defense". Oversea students of economic disciplines should take courses of political theory, while the students of other disciplines could apply to be excused from it. The oversea students who receive education with record of formal schooling should take courses "Chinese" and "A Survey of China". Other courses should be taken strictly according to the teaching program.

7. Teaching Schedule

Table 1: The Reference Table of Economic to Earn Credits

Course Type	Course	Due			Due C	redits f	or Eac	h Term			Total
Course Type	Nature	Credit	1	2	3	4	5	6	7	8	Total
Public Courses	compulsory	50	17.5	8	8	5	5	6.5	0	0	50
Public Courses	Limit	9	0	1	1	1	2	2	2	0	9
Discipline-Based Courses	compulsory	49	7	13	13	13	3	0	0	0	49
Specialized	compulsory	26	1	0	2	3	8	12	0	0	26
Courses	Limit	10	0	0	0	0	4	4	2	0	10
Comprehensive Application Courses	compulsory	11	0	1	0	1	0	2	2	5	11
Total		155	25.5	23	22	23	26	24.5	6	5	155

Table 2: The Teaching Program Schedule of Economic

						The Teach	8						location	of Each	n Term b	y Week	S		
Course	Course	Course	Course			Weeks for	Total	Allo	cation of H	ours	1	2	3	4	5	6	7	8	Way of
Category	Nature	Туре	Identifier	Course Name	Credit	Studying	Credit	Lectur ing	Experim ent	Practi ce	15	16	16	16	16	16	16	15	Assessment
		EOND	140471	Military Theory (military training included)	1.0	15	15	15	0	0	1								☆
			140193	Fundamental Principles of Marxism	3.0	15	45	30	0	15	3								*
			140464	Moral Integrity and Fundamentals of Law	4.0	16	64	48	0	16		4							*
Public Courses	Compu Isory		140222	An Outline of Chinese Modern History	2.0	16	32	32	0	0				2					*
		TOIAP	140473	Introduction to Mao Zedong Thoughts and Socialist Theoretical System With Chinese Characteristics I	3.0	16	48	32	0	16				3					*

	140483	Introduction to Mao Zedong Thoughts and Socialist Theoretical System With Chinese Characteristics II	3.0	16	48	32	0	16				3			*
	140242	Situation ad Policy	2.0	16	32	32	0	0					2		$\stackrel{\wedge}{\Sigma}$
Langua	121542	College Chinese	2.0	15	30	30	0	0	2						*
ge and Skills	119612	Foundation of Computer	2.0	15	30	8	22	0		2					*
I	121552	Applied Writing	2.0	16	32	32	0	0			2				*
	090834	College English IIIa	4.0	15	60	60	0	0	4						*
Langua ge and	090864	College English IIb	4.0	15	60	60	0	0	4						*
Skills I I	090844	College English IVa	4.0	16	64	64	0	0		4					*
	090874	College English IIIb	4.0	16	64	64	0	0		4					*
	400015	Career Development & Planning	0.5	8	8	8	0	0	1						☆
Educat ion of	130452	Physical Education I	2.0	15	30	30	0	0	2						☆
Health	340031	Mental Health Education	1.0	15	15	15	0	0	1						☆
	130462	Physical Education II	2.0	16	32	32	0	0		2					☆

			130472	Physical Education III	2.0	16	32	32	0	0					2			☆
			130482	Physical Education IV	2.0	16	32	32	0	0						2		☆
			400025	Careers Guidance	0.5	8	8	8	0	0						1		☆
			400002	Entrepreneurial guidance	2.0	16	32	32	0	0						2		
			Total		50		783	697	24	62	18	8	8	5	5	7		
			990032	Elective General Education Courses (1)	1.0	16	16	16	0	0		1						☆
			990062	Elective General Education Courses (2)	1.0	16	16	16	0	0			1					☆
	Limit	Public Courses	990072	Elective General Education Courses (3)	1.0	16	16	16	0	0				1				☆
			000001	Arts and Social Science Courses	2.0	16	32	32	0	0					2			☆
			000002	Natural Science Courses	2.0	16	32	32	0	0						2		☆
			000003	Methodology Courses	2.0	16	32	32	0	0							2	☆
			Total		9		144	144				1	1	1	2	2	2	
Discipli ne-Base d	Compu lsory	Discipl ine-Ba sed	061563	Theory of Socialist Economy	3.0	15	45	45	0	0	3							*

Courses	Course	100214	Calculus I	4.0	15	60	60	0	0	4						*
	S	109415	Calculus Ia	5.0	15	75	75	0	0	5						*
		109425	Calculus IIa	5.0	16	80	80	0	0		5					*
		028013	Accounting	3.0	16	48	48	0	0		3					*
		061083	Microeconomic s	3.0	16	48	48	0	0		3					*
		100024	Calculus II	4.0	16	64	64	0	0		4					*
		030013	Public Finance	3.0	16	48	48	0	0			3				*
		056183	Finance	2.0	16	32	32	0	0			2				*
		060022	International Trade	3.0	16	48	48	0	0			3				*
		061093	Macroeconomi cs	3.0	16	48	48	0	0			3				*
		101044	Linear Algebra	4.0	16	64	64	0	0			4				*
		109235	Linear Algebra (a)	5.0	16	80	80	0	0			5				*
		109445	Probability and Statistics (a)	5.0	16	80	80	0	0				5			*

			040013	Statistics	3.0	16	48	48	0	0				3			*
			051013	International Finance	3.0	16	48	48	0	0				3			*
			105014	Probability and Statistics	4.0	16	64	64	0	0				4			*
			040223	Econometrics	3.0	16	48	48	0	0					3		*
			070603	International Commercial Law	3.0	16	48	48	0	0					3		*
			Subtotal		49		777	777			7	13	13	13	3		
			129651	<u>introduction</u>	1.0	15	15	15	0	0	1						☆
			040182	Statistics of Corporate Economy	3.0	16	48	48	0	0			3				☆
Speciali zed	Compu	Special ized	040233	Input Output Analyses	3.0	16	48	48	0	0				3			*
Courses	lsory	Course s	040203	Multivariate Statistical Analysis	2.0	16	32	32	0	0				4			*
			060353	Data Structure and Algorithms	3.0	16	48	48	0	0				3			*
			040223	Econometrics	3.0	12	48	0	48	0				2			*

		040033	Statistics of National Economy	2.0	16	32	32	0	0				4			☆
		040262	Time Series Analysis	3.0	16	48	48	0	0				4			*
		049122	Data Analysis Technique and SAS	3.0	12	48	0	48	0					4		*
		069172	Data Processing and R Software	2.0	16	32	32	0	0					2		*
		040632	Non-parameter Statistics Method	2.0	16	32	32	0	0					2		*
		060913	Big Data Analysis Theory and Apply	3.0	16	48	48	0	0					3		☆
			Subtotal	26		415	303	112		1		3	16	11		
		040062	Sampling	2.0	16	32	26	0	0			2				☆
		069422	Securities Investment	2.0	16	32	32	0	0			2				☆
Lim	its	040052	Economic Forecast and Decision	2.0	16	32	32	0	0			2				☆
		040112	Practice of Market Survey	2.0	16	32	32	0	0				2			☆
		040302	Design of Experiments	2.0	16	32	32	0	0				2			☆

	040072	Data Analysis Methods and	2.0	16	32	32	0	0			2			☆
	040382	SPSS Risk Management	2.0	16	32	32	0	0			2			☆
	040502	Asset Portfolio Analysis	2.0	8	32	0	32	0			4			☆
	040072	Data Processing Methods and SPSS	2.0	8	32	0	32	0			4			☆
	040312	Financial Econometric analysis	2.0	16	32	32	0	0				2		☆
	040512	Applied Stochastic Processes	1.0	16	16	16	0	0				1		¥
	040432	Statistical Quality Management	2.0	16	32	32	0	0				2		¥
	040562	Actuarial Science	2.0	16	32	32	0	0				2		☆
	040152	Analytical Technique of	2.0	16	32	32	0	0				2		☆

				Securities													
			Subtotal		10		160	160				4	2	2			
			069471	Social Research I	1.0	3	0	0	0	0	0						☆
			069501	Social Research II	1.0	3	0	0	0	0		0					☆
			062062	Specialty Practice	2.0	5	0	0	0	0			0				☆
	Compu	Applic ation	060541	Industry Research	1.0	3	0	0	0	0				0			☆
Compre	lsory	Course s	062031	Term Paper	1.0	0	0	0	0	0				0			☆
hensive Applicat ion Courses			360232	Graduation Practice I (Integrated Simulation Experiment on Campus)	2.0	5	120	0	120	0					0		☆
			066022	Graduation Practice II (Extracurricular Field Practice)	2.0	10	0	0	0	0						0	☆
			062043	Graduation Thesis	3.0	5	0	0	0	0						0	☆
			subtotal		11		120		120							4	

Note:

★: Examination ☆: Investigation Program Chief: Xiong Hongfang
Dean:Lin hong

Vice Dean:Cui Jianhua