

Teaching Program for Financial Management

(2015)

1. Training Goal: Accounting Major is designed to equip students with a solid foundation in Financial Management theories and knowledge, to develop critical and analytical skills, master the fundamental professional knowledge and techniques, apply the Financial Management theories and analytical skills in practice, and to cultivate full-competence as students and management professionals.

2. School Years: 4 years full-time

3. Degree Awarded: Bachelor of Administration

4. Credit Requirements: The students should obtain 155 credits (off-class credits not included), including liberal compulsory courses for 53 credits, liberal optional courses for 9 credits, the foundational courses for 34 credits, compulsory courses for 41 credits, optional courses for 10 credits and synthetically applied courses for 8 credits. In the meantime, students should obtain 10 credits from off-class programs, and take the course “Health Education for 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 and Education Department of Guangdong Province, overseas students need not take courses from the section “Education of National Defense”. Overseas students of economic disciplines should take courses of political theory, while the students of other disciplines could apply to be excused from it. The overseas 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 Financial Management to Earn Credits

Course Type	Course Nature	Due Credit	Due Credits for Each Term								Total
			1	2	3	4	5	6	7	8	
Public Courses	compulsory	53	18.5	10	6	7	7	4.5	0	0	53
	Limit	9	0	1	1	1	2	2	2	0	9
Discipline-Based Courses	compulsory	34	4	13	10	4	3	0	0	0	34
Specialized Courses	compulsory	41	1	0	6	7	11	14	2	0	41
	Limit	10	0	0	0	3	3	2	2	0	10
Comprehensive Application Courses	compulsory	8	0	0	0	1	1	1	0	5	8
Total		155	23.5	24	23	23	27	23.5	6	5	155

Table 2: The Teaching Program Schedule of Financial Management

Course Category	Course Nature	Course Type	Course Identifier	Course Name	Credit	Weeks for Studying	Total Credit	Allocation of Hours			Allocation of Each Term by Weeks								Way of Assessment
								Lecturing	Experiment	Practice	1	2	3	4	5	6	7	8	
											15	16	16	16	16	16	16	15	
Public Courses	Compulsory	EOND	140471	Military Theories(Military Training)	1.0	15	15	15	0	0	1								☆
		TOIAP	140464	Cultivation of Ethics and Fundamentals of Law	4.0	15	60	48	0	12	4								★
			140193	The Fundamental Tenets of Marxism	3.0	16	48	32	0	16		3							★
			140222	Essentials of Modern and Contemporary History of China	2.0	16	32	32	0	0			2						★

			180412	Academic English	2.0	16	32	32	0	0				2				★
			090834	College English IIIa	4.0	15	60	60	0	0	4							★
			090864	College English IIb	4.0	15	60	60	0	0	4							★
			090884	College English IVb	4.0	16	64	64	0	0			4					★
			090874	College English IIIb	4.0	16	64	64	0	0		4						★
			180264	English-Chinese/Chinese-English Translation	4.0	16	64	64	0	0			4					
			180412	Academic English	2.0	16	32	32	0	0				2				
		Education of Health	130452	Sports I	2.0	15	30	30	0	0	2							☆
			400015	Career Development and Planning for College Students	0.5	8	8	8	0	0	1							☆
			340031	The Mental Health of College Students	1.0	15	15	15	0	0	1							☆

			Total	9		144	144				1	1	1	2	2	2		9		
Discipline-Based Courses	Computory	Discipline-Based Courses	010013	Management	3.0	16	48	48	0	0		3							★	
			100214	calculus I	4.0	15	60	60	0	0	4									★
			061083	micro-economics	3.0	15	45	45	0	0	3									★
			109415	calculus Ia	5.0	15	75	75	0	0	5									★
			109425	calculus IIa	5.0	16	80	80	0	0		5								★
			100024	Calculus II	4.0	16	64	64	0	0		4								★
			061093	macro-economics	3.0	16	48	48	0	0		3								★
			101044	linear algebra	4.0	16	64	64	0	0			4							★
			028013	accounting	3.0	16	48	48	0	0			3							★
			109235	linear algebra a	5.0	16	80	80	0	0			5							★
			109445	probability theory and statistics a	5.0	16	80	80	0	0				5						★
			020044	Finance management	4.0	16	64	64	0	0				4						★
			105014	probability theory and statistics	4.0	16	64	64	0	0				4						★

			040013	Statistics	3.0	16	48	48	0	0					3				★	
	Total				35		556	556			4	10	11	7	3					
Speciali zed Courses	Compu lsory	Special ized Course s	029371	Profession introduction	1.0	5	15	15	0	0	3								★	
			020013	Primary Financial Accounting	3.0	16	48	48	0	0				3						★
			020284	Intermediate Financial Accounting (I)	4.0	16	64	64	0	0					4					★
			020294	Intermediate Financial Accounting (II)	3.0	16	48	16	32	0					3					★
			029302	ERP software I	2.0	8	32	0	32	0						4				★
			020733	Operational management	3.0	16	48	48	0	0					3					★
			029244	Basic theory of financial management and practice	4.0	16	64	64	0	0					4					★
			030242	Tax planning	2.0	16	32	32	0	0						2				★
			020713	Cost	3.0	16	48	4	0	0						3				★

				accounting															
			020153	Capital market operation	3.0	16	48	42	6	0						3			★
			020363	Basic theory of financial management and practice	3.0	16	48	48	0	0						3			★
			020723	Management accounting	3.0	16	48	48	0	0						3			★
			02062	Financial management comprehensive experiment	2.0	16	32	32	0	0							2		★
			Total		41		655	649	6		3		6	7	11	14	2		
Limits	Directi on Course s		020123	Western accounting	3.0	16	48	48	0	0					3				★
			020092	Financial accounting	3.0	16	48	48	0	0					3				★
			055103	Finance metrology	3.0	16	48	48	0	0						3			★
			020433	Internal control	3.0	16	48	48	0	0						3			
			023042	Audit simulation practice	2.0	11	33	33	0	0								3	

			020064	Audit	4.0	16	64	40	24	0						4		☆
			020033	Advanced Financial Accounting	3.0	16	48	48	0	0				3				☆
			039283	Introduction to asset assessment	3.0	11	44	44	0	0					4			☆
			029582	Government and public institution accounting	2.0	16	32	32	0	0					2			☆
			051182	Behavior accounting	2.0	16	32	32	0	0					2			☆
			360093	Corporate behavior simulation	3.0	12	48	42	6	0					4			☆
			029302	ERP software 1	2.0	8	32	0	32	0					4			☆
			023092	Audit project	2.0	11	33	33	0	0					3			☆
			053112	Securities investment	2.0	16	32	32	0	0					2			☆
			020172	Across the company's financial	2.0	16	32	32	0	0					2			☆

		020332	Value engineering and value chain management	23.0	16	32	32	0	0							2		☆
		053342	Comprehensive financial planning	2.0	16	32	32	0	0							2		☆
Total				8		125	93	32	0				3	7				
		020771	Social research	1.0	3	0	0	0				0						☆
		020231	Term Paper	1.0	0	0	0	0				0						☆
		029251	Industry research	1.0	3	0	0	0					0					☆
		020263	Thesis	3.0	5	0	0	0	0								0	☆
		028072	Graduation Practice I I	2.0	10	32	32	0	0								2	☆
Total				8		32	32										2	

Note:

★: Examination

☆: Investigation

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