



一、专业 介

2008
2011
12

2009
2000

2008
2017
1000

30
90%
26
1
1
30
10
1200
30

2
7
9
14
11
”1
10
4

2013

50%

“ ” “ ”

2011 “ ” 2013 “
” 2013
“ ”
2016
2018 2019

95% 30%

二、培养

三、培养

- 1 “ ”
- 2
- 3
- 4
- 5
- 6
- 7

四、

1. 主干学

2. 专业 心

3. 主 实 学

4. 各 学 学 分 例

1: 业总学分及学 学分基 与分

		764	33.5			22.3
		160	10	4	6	6.7
			“ ” 2	“ ” 2	6	
		1200	64			42.6
		464	23.5			15.7
		27	19			12.7
		2588+27	150			100

2: 实 学 学分

/	768	24	16
	27	19	12.7
	768+27	43	28.7

5. 与培养 对应关

	Thought Morals Tutelage And Legal Foundation							
	Chinese Modern History							
	Mao Ze Dong Thought And Chinese Socialist Theories							
	Principles Of Marx							
	Situation and Policy							
	College English							
	- College Physical Education-Basic course							
	- College Physical Education-Selective course							
	College Computer							
	College writing							
	Future Career and SYB Guidance							
	Elective course of General Education							

	Advanced Mathematics()							
	B Advanced Mathematics()B							
	Linear Algebra							
	A Probability & Mathematical Statistics A							
	Professional Introduction							
	Political Economics							
	Micro Economics							
	Macro Economics							
	Finance							
	Accounting							
	Insurance							
	Public Finance							
	Statistics							
	Management of Commercial Banks							
	Econometrics							
	International Finance							
	Securities Investment							
	(Corporate Finance (Bilingual)							
	(Risk Management of Financial Institutions (Bilingual)							



	Financial Engineering							
	Management							
	Theory of Central Bank							
	English for Finance							
	Investment Economics							
	International Settlement(Bilingual)							
	Game Theory							
	Behavioral Finances							
	Modern Credit in Theory and Practice							
	Financial Market							
	Lectures on Financial Frontiers							
	Accounting for Banks							
	Fixed-income Instrument							
	Derivatives Investment							
	Risk in Theory (Bilingual)							
	Financial Statement Analysis							
	Personal Finance							
	International Investment							
	Institutional Economics							

	Investment Bank							
	Database System and Application							
	Python Python Basis							
	Lectures on Fintech Frontier							
	Big data finance							
	Blockchain Finance							
	Financial information security							
	Military Theory and Training							
	Labor Education							
	Innovation Practice							
	Cognition Practice							
	Social Investigation							
	Simulation Practice							
	Academic Year Thesis							
	Graduation Internship							
	Graduation Dissertation							

五、修

1. 修业年

4

3 8

2. 授予学位

3. 业 准与

150



六、指导性学 划

1 “ ” “ ”
 2 14 33.5
 4 6

				6							
Compulsory Course of General Education	Ideological and Political Curriculum	28A00181	Thought Morals Tutelage And Legal Foundation	3	64	32	32		1		
		28A00182	Chinese Modern History	3	64	32	32		1		
		28A00183	Mao Ze Dong Thought And Chinese Socialist Theories	5	108	52	56		2	/	
		28A00184	Principles Of Marx	3	64	32	32		2	/	
		24A01031 24A01032 24A01033 24A01034 24A01035 24A01036 24A01037 24A01038	Situation and Policy	2	48	16	32		1-8		
	Foreign Language Curriculum	08A09011	1 College English I	2	48	16	32		1		
		08A09021	2 College English	2	48	16	32		2	1	
		08A09031	3 College English	2	48	16	32		3	2	
		08A09041	4 College English	2	48	16	32		4	3	



Compulsory Course of General Education	Physical Education Curriculum	13A70001	- College Physical Education-Basic course	1	32	6	26	1	
		13A70002	- College Physical Education-Selective course	3	96	6	90	2-4	-
	Computer Curriculum	12A09012	College Computer	2	40	24	16	1	
		25A01150	College writing	1.5	24	24		1	

Basic Course	09A00010	Advanced Mathematics()	5	80	80			1			
	09A00050	Advanced Mathematics() ^B	3.5	56	56			2			
	09A00121	Linear Algebra	3	48	48			2			
	09A00210	A Probability & Mathematical Statistics A	3.5	56	56			3	B		
	11A01001	Professional Introduction	1	16	16			1			
	11A11010	Political Economics	2	32	32			1			
	11A01002	* Micro Economics	3	48	48			1			
	11A01003	* Macro Economics	3	48	48			2			
	11A21010	* Finance	3	64	32	32		3			
	11A01012	Accounting	2	32	32			2			
	11A21001	* Insurance	3	64	32	32		3			
	11A21002	* Public Finance	2.5	48	32	16		4			
	11A11027	Statistics	2.5	48	32		16	3			
	11A21003	* Management of Commercial Banks	3	64	32	32		4			
	11A21004	Econometrics	3.5	64	48		16	4			
	11A21005	* International Finance	3	64	32	32		4			
	11A21006	* Securities Investment	3	64	32	32		5			
	11A21007	(Corporate Finance (Bilingual)	3	64	32	32		5			

Basic Course	11A21008	(* Risk Management of Financial Institutions (Bilingual)	2.5	48	32	16		6				
	11A21009	* Financial Engineering	3	64	32	32		6				
	11A01009	Database System and Application	2	48	16		32	2				
	11A01010	Python Python Basis	2	48	16		32	3				
	11A01011	Management	2	32	32			1				
	Subtotal			64	1200	848	272	80				
Elective Course		11A22010	Lectures on Fintech Frontier	1	16	16			5			
		11A22011	Big data finance	2	32	32			5			
		11A22012	Blockchain Finance	2	32	32			6			
		11A22013	Financial Information Security	1	16	16			6			
	Elective course	11A22014	Theory of Central Bank	2	32	32			4			
		11A11025	Economic law	2	32	32			4			
		11A22016	English for Finance	2.5	48	32	16		4			
		11A22017	Investment Economics	3	64	32	32		5			
		11A22018	International Economics Bilingual	2.5	48	32	16		4			

Elective Course	Elective course	11A22019	International Settlement(Bilingual)	2	32	32			5		
		11A12030	Game Theory	2	32	32			5		
		11A22021	Behavioral Finances	2	32	32			5		
		11A22022	Modern Credit in Theory and Practice	1.5	32	16	16		6		
		11A22023	Financial Market	2	32	32			6		
		11A22024	Lectures on Financial Frontiers	1	16	16			6		
		11A22025	Accounting for Banks	2	32	32			6		
		11A22026	Fixed-income Instrument	2.5	48	32	16		6		
		11A22027	Derivatives Investment	2	32	32			6		
		11A22028	Risk in Theory (Bilingual)	3	64	32	32		5		
		11A22029	Financial Statement Analysis	2	32	32			6		
		11A22030	Personal Finance	2	32	32			6		
		11A22031	International Investment	3	48	48			6		
		11A12013	Institutional Economics	2	32	32			7		
11A22033	Investment Bank	2	32	32			7				

Elective Course	Promotion Module	08A09051	Progressive College English	2	32	32			6-7			
		09A00410	Selected Topics in Advanced Mathematics A	5	80	80			6-7			
		09A00420	Selected Topics in Advanced Mathematics B	3	48	48			6-7			
		09A00430	Selected Topics in Advanced Mathematics C	4	64	64			6-7			
	Minimum Credits Required				23.5							

9 19

33A01010	Military Theory and Training	2	2	1	
11A09001	Labor Education	1	1	2	
34A01701	Innovation Practice	2	2	7	
11A09002	Cognition Practice	1	1	3	
11A29002	Social Investigation	2	2	4	
11A29003	Simulation Practice	1	1	5	
11A29004	Academic Year Thesis	2	2	6	
11A09004	Graduation Internship	2	4	8	
11A09005	Graduation Dissertation	6	12	8	
Total		19	27		