

2020



一、专业 介

二、培养

三、培养



CIMA

CIMA

CIMA

四、

1. 主

2. 专业

3. 主

4. 各 分 例

别	1: 业 分及 分 与分	占 分 例 (%)
	(个)	(个)
	33.5	22.3
10 “公共 与审”	4 “心理健康 与人类 活” 普	6
2	2	6
	50.5	33.7
		24
	2	
	2	

别	(个)	分 (个)	占 分 例 (%)
	2336+29	150	100

2: 分分

型	(个)	分 (个)	占 分 例 (%)
/	548	17.1	12
	29	20	13.3
	+	.	.

5. 与培养 关

号	名	1	2	3	4	5	6	7	8	9
	-									
	-									
	B									
	A									



									
									
									
									
									
									
									
									
									
									
									
									
									
									
									

五、修

1. 修业

4 3 8

2. 予 位

3. 业 准与

150

六、划

1.

2. 14 33.5

4 6

/

/

-

28A00181 Thought Morals 3 64 32 32
Tutelage And Legal
Foundation

28A00182 Chinese Modern 3 64 32 32
History

Ideolog
ical
Comp and 28A00183 Mao Ze Dong 5 108 52 56
ulsory Politica
Cours l
e of Curricu
Gener lum
al Educa
tion

28A00184 4(. n

]- F)à
#



						/	/		-		
Compulsory Course of General Education		24A01036 24A01037 24A01038									
	Foreign Language Curriculum	08A09011	1 College English I	2	48	16	32				
		08A09021	2 College English	2	48	16	32			1	
		08A09031	3 College English	2	48	16	32			2	
		08A09041	4 College English	2	48	16	32			3	
	Physical Education Curriculum	13A70001	- College Physical Education-Basic course	1	32	6	26				
		13A70002	- College Physical Education-Selective course	3	96	6	90			-	
	Computer Curriculum	12A09012	College Computer	2	40	24		16	1		
		25A01150	College writing	1.5	24	24					
		24A01010	Future Career and SYB Guidance	2	32	24	8				
Compulsory Course of GE Subtotal			33.5	764	312	436	16				
Elective course of General Education			4								
			6								

2. 15 50.5 23 36
- 3.

						/					
Basic Course	09A00010	Advanced Mathematics()	5	80	80						
	09A00050	Advanced Mathematics()B	3.5	56	56						
	09A00121	Linear Algebra	3	48	48						
	09A00210	A Probability & Mathematical Statistics A	3.5	56	56				B		
	05A01110	Professional Introduction	1	16	16						
			3	48	48						
		BA3 * Basic Accounting	4	64	64						
			2	32	32						
									/		



							/					
							/			-		
Basic Course								32				
										/		
				72	56	16						
										/		
										/		
			Subtotal	50.5	836	780	32	32				
Elective Course												
							16					



/

/

.....

.....

16

.....

.....

/

.....

16

Elective
Course



							/					
			B Selected Topics in Advanced Mathematics B	3	48	48						
			C Selected Topics in Advanced Mathematics C	4	64	64						
				36								

9 20

33A01010	Military Theory and Training	2	2	1	
11A09001	Labor Education	1	1	2	
34A01701	Innovation Practice	2	2	7	
05A04160	Cognition Practice	1	2	2	
05A03800	Basic Accounting Simulation	1	1	4	
05A10030	Production Practice	3	3	6	
05A03830	Financial Accounting Simulation Practice	2	2	7	
05A10040	Graduation Internship	2	4	8	
05A10050	Graduation Dissertation	6	12	8	
Total		20	29		