		Chun	g l	Hua University D	)ep	partment of Fina	anc	e-Financial Inform	ıat	tion Managemen	t l	Program	
						112 Four-year I	Pro	gram in Curriculu	m	l			
													emic year 111 2ed semester, on March 09, 2
										Approved at the 1st Col	llege	-	emic year 111 2ed semester, on March 22, 2
												Approved by the 4th Un	iversity Curriculum Committee on June 14, 2
Freshman				Sophomore			Junior				Senior		
Fall Semester		Spring Semester		Fall Semester		Spring Semester		Fall Semester		Spring Semester		Fall Semester	Spring Semester
Compulsory S	hubi	ect (Total 28 Cre	dit	c)									
hysical Education (I)		Physical Education (II)		Physical Education	0	Physical Education		Liberal Studies	2	Liberal Studies	2		1 1
nglish (I)		English (II)		English (III)		English ( IV )		Liberal Studies	2		2		
iberal Studies		Liberal Studies		Liberal Studies		Liberal Studies	2	2					
iberal Studies	2	Liberal Studies	2	Liberal Studies	2	Liberal Studies	2	2					
College Requ	ired	l (Total 27 Credit	S)										
troduction to Business		×		Big Data Analytics and Business		Creative Thinking and				Enterprise Resource Planning			
oftware	3	Python Programming	3	Intelligence (PBI/VBA)	3	Innovation Manangement	3			System Practices	3		
	+		+		-	• • •	+	ł			┢		1 1
accounting(I)	3	Management	3	Statistics (I)	3				1		1		
	_		+		⊢		+		┢		┢		+ +
conomics (I)	3		1		1				1		1		
0			1		<u> </u>		1		<u> </u>	2	L	0	1.
9		6		6		3		0		5		0	
Required Elec	ctive	e(Total 3 Credits)											
reer Planning	3												
3		0		0		0		0		0		0	0
Denartment <b>H</b>	Rea	uired (Total 17 C	rea	dits)				-					
opur unione r			******	•				1					
		Accounting (II)	_	Financial Management(I)	3	Statistics (II)	3	Special Topics (I)	1	Special Topics (II)	1		
		Economics (II)	3	intermediate accountings	3								
0		6		6		3		1		1		0	
Program Requ	uire	d (Total 20 Credi	its)	1									
			uuuu			Financial Information	3	Financial Information	2	Audit and Supervision on		2	
				Management of Financial Databas	5 2	System Design	2	System Application Practices	2	Financial Information	-	3	
						Financial Management (II)	3	Commercial Database Management	3				
						Investment	3						
0		0		2		9		6		3		0	
Required Elec	tive	e(Total 2 Credits)											
inganoa 200		(100012 010000)		Finance Lecture	12								
				2	2								
11 ( 1 ( 25 )	a		T a			<b>GI ( 100</b>		<b>C1</b> ( <b>16 O</b> )					
selected (37)	Cre	dits or Above)	<b>L</b> 2	8 Primary Credi	its	Selected, 9 Cred	ints	s Selected form Oth	1e1	rs			
												Seminar in Contemporary	
usiness Mathematics	3	Introduction to Management	3	Financial Information Regulations	3	Industrial and Managerial Economics	2	International Finance and Exchange Rate	3	Financial Statement Analysis	3	Financial	2 Digital Finance and Mobile Commerce
						Economics		Exchange Kate				Information Management Development	
		Creative Thinking and	2	Civil Laws	2	Industrial Economics and		Financial Econometrics	2	Entrance and Ontinne		Seminar in Financial Big	Digital Currency and
		Innovation Manangement	3	Civil Laws	2	Management Decision Making	13		1 3	Futures and Options	1	Data Analysis Practice	<sup>2</sup> Financial Development
			1	Financial Markets and Institution	2	Commercial laws	1.3	Special Topics on Financial Certification ( I )	2	International Financial Management	1 3	3 Technical Analysis	2 Seminar in Blockchain Technology Application
	+	1	+	Introduction to Platest	1	1	+		1	management	t	Financial Management	
				Intracluction to Fintech Development	2	Money and Banking	2	Special Topics on Financial Certification (II)	2	Fintech and Wealth Management	4	3 Industry Internship (I)	3 Financial Management Industry Internship (IV)
				Internalship(I)	2	Investment	4	B Digital Financial Risk Management	3	Business Ethics	-	3 Financial Management Industry Internship (II)	3 Financial Management Industry Internship (V)
								Intemalship(I)	2	Advanced SAP		Financial Management	2 Financial Management Industry
	-		$\vdash$		⊢		+		Ļ		1	Industry Internship (III)	<sup>3</sup> Internship (VI)
			+		⊢		+		┢		+	<b>T</b> 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
											1	Total credi	ts for graduation: 128 credit

## [Non credit-related graduation requirements]

The information capability is subject to the University's regulations, but students of the College of Management must pass the relevant Excel certifications to be recognized.

Second in the regulations of CHU, Creative Thinking and Innovation Manangement and Special Topics (I) , Special Topics (II) are required courses for innovation skills