<u> </u>		- CI	**	TT 1 1/ 75		4 4 6 53				0 40	_	/D 41 PS			
		Chung	H	ua University Dep	_						nd	Taxation Pro	gram		
					_	113 Four-year I	Pr	ogram in Curr	ic	ulum					
												Approved at the 1st Meeting	of Committee o	f academic year 112 2ed semester, on N	March 14, 2024
											A			of academic year 112 2ed semester, on	_
				•							_	App	roved by the 2th	University Curriculum Committee on	April 10, 2024
Freshman				Sophomore				Junior				Senior			
Fall Semester	*****	Spring Semester		Fall Semester	222222	Spring Semester		Fall Semester	******	Spring Semester		Fall Semester		Spring Semester	
Compulsory S	ub	ject (Total 28	Cı	redits)											
Physical Education (I)	0	Physical Education (II)	0	Physical Education	0	Physical Education	0	Liberal Studies	2	Liberal Studies	2				
English (I)	2	English (II)	2	English (III)	1	English (IV)	1	Liberal Studies	2						
Liberal Studies	2	Liberal Studies	2	Liberal Studies	2	Liberal Studies	2								
Liberal Studies	2	Liberal Studies	2	Liberal Studies	2	Liberal Studies	2	1		_					
6		6		5		5		4		2					
Calibration(To	ota	d 3 Credits)													
Exploring the science	ра 2														
AI Experience 2.0	1														
3															
College Requi	ire	d (Total 27 Cr	ed	lits)											
Introduction to Business	2	Dark and David and San	,	Big Data Analytics and Business	2	Creative Thinking and	Ι,			Enterprise Resource	2				
Software	3	Python Programming	5	Intelligence (PBI/VBA)	3	Innovation Manangement	3			Planning System Practices	3				
Accounting(I)	3	Management	3	Statistics (I)	3										
Accounting(1)	Ľ	wanagement	,	Simples (1)	Ĭ										
Economics (I)	3														
0	Ľ					2				2					
Required Elec	1 900	6 (Total 2 Cross	122	6		3		0		3		0			
	u٧	e(10tal 5 Crec	111	S)		Γ		ı		ı		I		I	
Career Planning	3	0		0		0		0		0		0		0	
5 D / D		·	1	0	111111	0		0		U U		0		0	
Department R	cec	uirea (10tai 1	_/	Creatts)											
		Accounting (II)	3	Financial Management(I)	3	Statistics (II)	3	Special Topics (I)	1	Special Topics (II)	1				
		Economics (II)	3	intermediate accountings	3										
0	**********	6		0	,,,,,,	3	mm	1	mm	1		0			
Program Requ	ıir	ed (Total 21C)	rec	lits)											
-	T		Т	Cost and Managerial Accounting(I)	3	Intermediate Accounting(II)	3	Auditing (I)	3	Auditing (II)	3				
						Cost and Managerial	3	Advanced Accounting(I)	3						
	+		-		H	Accounting(II) Tax Laws	2	30,7			H				
0		0	<u> </u>	3	<u> </u>	9	1,3	6	<u> </u>	3	<u> </u>	0		0	
Required Elec	4:		1:4												
Required Liec	u٧	e(10tal 2 Cred	III	1		I									
				Finance Lecture	2										
a				2	******										
Selected (35C	re	dits or Above)	【26 Primary Cr	ec	lits Selected, 9 (Ľr	edits Selected	fo						
Mathematics Business	3	Finance Current Issues Anal	3	civil law	2	Financial Management (II)	3	Special Topics on Practices of Financial Accounting	2	Digital Financial Risk	3	Technical Analysis	2	Financial Management Industry	3
	+		H		_	_	+			Management		Special Topics on Financial	2	Practical Trainning (IV) Financial Management Industry	
	4		<u> </u>	Accounting softwares(I)	2	Accounting softwares(II)	2	Internal Control & Auditing	2	Taxation Accounting	3	Certification (II)	2	Practical Trainning (V)	3
				Financial Markets and Institution	2	Business Laws	3	Tax in practice	3	Advanced Accounting(II	3	Financial Service Industry Practical Trainning (1)	3	Financial Management Industry Practical Trainning (VI)	3
				Financial Management(I)	3	Money and Banking	2	Accounting Information	2	Business Ethics	3	Financial Service Industry	3	/	
	+		╁	Topics on Fund Management and	ŕ	, ,	Ť	Systems Special Topics on Financial	Ě	The Analysis of	ť	Practical Trainning (II) Financial Service Industry			
				ETF	2	Investment	3	Certification (1)	2	Financial Statements	3	Practical Trainning (III)	3		
							\perp								

Total credits for graduation: 128 credits

[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.

OAccording to the regulations of CHU, 「Creative Thinking and Innovation Manangement | and 「Special Topics (I) | . 「Special Topics (II) | see required courses for innovation skills

©The elective credits for graduation from this department must be 9 credits from other departments, including "Exploring the Science Park" and "Al Experience 2.0",(Transfer students and foreign students © Description of "Exploring the Science Park" course: In order to cultivate students' independent learning ability, understand SDGs issues, and start freshman independent exploration and learning, students of our school must complete the "Exploring the Science Park" course in freshman year, and the credits obtained can be recognized within 9 credits of external departments.