112學年度日間部 資訊管理系 四技課程規劃表

	第一學年	(112)					第二學年((113)					第三學	年(114)			
	d) D	上	學期	下	學期		신다	上	学期	下	學期		科目	上	學期	下	學期
	科目	學分	時數	學分	時數		科目	學分	時數	學分	時數		71 1	學分	時數	學分	時數
	體育	1	2	1	2	12	分類通識	2	2	2	2	12					
校	分類通識	2	2	2	2	校必		2	2			校必					
必修	分類通識	2	2	2	2	必修						必修				1 1	
13	小計	5	6	5	6	13	小計	4	4	2	2	13	小計				
	應用中文(一)(二)	2	2	2	2		商務英文(三)(四)	2	2	2	2		the same of the sa			- Differ	
	商務英文(一)(二)	2	2	2	2									10	-	40.00	9.2
	程式設計概論	3	3						4,148		111000		Abor in the first of the control of		100 10 V 10 4 V 10 V 10 V 10 V 10 V 10 V	Checkens in	H1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
院	管理學	3	3			院						院					37
必	人工智慧概論			2	2	必						必		13.5			
修	經濟學			3	3	修						修		10.44	7		4
	統計學			3	3								14 14 15			100	
		10	10	12	12		1 31	2	2	2	2		小計		a midnes	0.04045	
	小計	3	3	12	12		JAVA程式設計	3	3		- 4	_	系統分析與設計	3	3		
	計算機概論	3	3	3	3			3	3	0.00			Linux系統管理實務	3	3		
專	進階程式設計	-	-	3	J	專	視窗作業系統管理與安全	3	3		72.5			3	3	100	
業		-				業	資料庫理論與設計	3	3	3	0	業	企業資源規劃系統	2	2	200 - 100 C	-1000
必					_	必	資訊管理			3	3	必	企業倫理	1	1	1	1
修						修	電腦網路			3	3	修	實務專題	1	1	1	1
		0	0		0		資料庫管理系統	0	0				SOME AND PARTY OF STREET	12	12	271.00	1
	小計	3	3	100000000000000000000000000000000000000	3	9.0	小計	9		9	9	Page Page	小計			1	1
	網際網路實務			3	3		網頁程式設計	3	3				電子商務	3	3	10000	
	資訊素養	-	2 2				會計學	3	3	SHAPPERS.	ALLESS DESCRIPTION		網路互連技術	3	- 3	Seattle and	2011/2012
	商業資料分析應用	-		3	3		應用統計學	3	3	Sea Printer	1404 10000447	V5416151	資訊安全 資料庫實務	3	3	to the special section in	
		-					經濟分析	3	3					3	3	Plant S	1
		-	_				資料結構	3	3				APP程式設計實務	3	3	-	
							金融科技	3	3	3	0		社群網絡分析實務	3	3		
							商用程式設計			3	3		資料視覺化分析	3	3	11111	
專							進階JAVA程式設計			3	3		財務管理	3	. 0	3	3
業		-					PYTHON程式設計			3	1.17		網路商店設計實務			3	3
選修							創意影像處理				0	遊修	物聯網技術與應用	-		3	3
13				-		13	英檢初級課程		-	3	3		網路規劃與管理	-		3	3
							應用會計學			ð	3		電子商務建置實務	-		3	3
				-									企業資源規劃實務			3	3
		-							-				資訊安全管理	_		3	3
		-			-								行銷管理	_		3	3
													電子商務安全			3	_
		-								-	-		機器學習			3	3

	第四學年			下	- 料	
	科目	學分	時數	學分	時數	
校						
必						
修	小計			130		
院						
必						
修	小計					
	資管證照			1	1	
專						
業						
必						
修	10-5-10-1					
	小計	0	0	1	1	
	工作倫理	3	3			
	企業管理實務	3	3			
	現場作業實務	3	3		-	
	網頁資料庫			3	3	
專	巨量資料分析與應用			3	3	
業	行動商務應用與安全			3	3	
選	企業資訊管理實務			3	3	
修	實習職能發展實務			3	3	
	職場倫理			3	3	
	個人理財分析			3	3	
	深度學習			3	3	
	雲端虛擬化系統管理實務			3	3	

專業選修課程開設	界規劃
學期	時數
第一學年第一學期	0
第一學年第二學期	7
第二學年第一學期	9
第二學年第二學期	9
第三學年第一學期	9
第三學年第二學期	9
第四學年第一學期	9
第四學年第二學期	9
開課時數總計	61

科目類別: 共同科目:體育 通識科目:分類通識

專業科目:院必修、專業必修、專業選修

項目	學分	時數
校必修	16	18
院必修	26	26
專業必修	38	38
專業選修	48	48
合計	128	130

注意事項:

- 1. 本校訂有學生基本能力與畢業門檻實施辦法。
- 2. 學生需修習勞作教育(0學分4小時),並於第一學年上下二學期實施。
- 3. 一~三年級每學期應修習16~30學分,四年級每學期應修習9~30學分。
- 4. 最低畢業學分:128 學分;必修學分:80學分。
- 選修學分:48學分(選修學分含跨系選修學分);惟於本系專業選修學分不得低於36學分。
- 5. 畢業年級相當於國內高級中等學校二年級之國外或香港、澳門同類同級學校畢業生,以同等學歷 修讀本校學士學位者,最低畢業學分:140學分;必修學分:80學分;
 - 選修學分:60學分(選修學分含跨系選修學分),惟於本系專業選修學分不得低於**.48**學分,可延長修業年限三年。
- 6. 學生應修習校外實習課程,相關辦法依「本校資訊管理系學生校外實習教學實施要點」辦理。
- 7. 表列選修課程僅供參考,依實際狀況調整。

資管系課務規劃委員會



管理學院林於杏院

MUST Curriculum Planning for Undergraduate Students for Academic Years 2023-2026 Department of <u>Information Management</u>

	1 st year(112)						2 nd year(113)						3 rd year(114)				
		1	st	2	nd			1:	st	2'	nd			1	st	2	2 nd
	Course	seme	ester	semo	ester		Course	seme	ster	seme	ster		Course	seme	ester	seme	este
		Cr.	hr.	Cr.	hr.			Cr.	hr.	Cr.	hr.		Lance of the state	Cr.	hr.	Cr.	hr
	Physical Education	1	2	1	2		Classified general Education	2	2	2	2			-		47115	7.3
	Classified general Education	2	2	2	2		Classified general Education	2	2								
	Classified general Education	2	2	2	2							imam e					
Required						MUST Core						MUST Core Required					
						Required Courses			iner "			Courses					1=
courses				/		courses					6:	courses	The second secon				
				(S.P.W.	13.01904	TAN DAY	7.5.4%	27015-1		The state of the s	A Special	Y Bush	AD VAL	1.01
	Subtotal	5	6	A	6		Subtotal	4	4	2	2		Subtotal	158			18
	Business English(1)	2	2	(Business English(III)	2	2				P. D. Carrier	1	100		13.
	Business English(II)			2	2		Business English(IV)			2	2			1	1125	1	
	Applied Chinese(1)	2	2														_
	Applied Chinese(II)			2	2												1
Cabaal	Introduction to Computers	3 3				School						School					
	and Programming	3	3			Professional	al		-			Professional			-		_
Professional Required Courses	Introduction to			2	2	Required						Required	The same of the sa				
	Artificial Intelligence			-		Courses					-	Courses			-		-
	Management	3	3	100				_		-					-		-
	Economics			3	3			_		_				-	-	-	-
	Statistics		-	3	3			31	-0.5					-			-
		10 10		10	100								0.1	100000	10000000	STATE OF THE PARTY	0 7000
	Subtotal	10	10	12	12		Subtotal	2	2	2	2		Subtotal	2	1 2	FIG.	
	Introduction to Computer Science	3	3	_			Java Programming	3	3	-	_		System Analysis and Design The Practice of Linux System Management	3	3		-
	Advanced Programming Design		_	3	A	Department compulsory	Window System Management and Security Practice	3	3			Department compulsory courses	Enterprise Resource Planning System	3	3		-
Department					3		Theory and Analysis of Database	3	3	3	3		Business Ethics	2	2		+
compulsory							Information Management Computer Network			3	3		Project of Information Management	1	1	1	-
courses			-		-	courses	Database Management System	7.5		3	3		Project of information Management	1-1-0			1
			-		_		Database Management System	ALC BEAUTY		3	0				-		+
	Subtotal		7	5	2		Subtota1	9	4	a	9		Subtotal	12	12	1	1
	Internet Practice	2)	3	3		Web Programming	3	3	1			Electronic Commerce	3	3	1	DOM:
	Information Literacy		-	2	2		Accounting	3	3				Inter-networking	3	3		+
	Business Data Analysis and Application		-	3	3		Applied Statistics	3	3				Information Security	3	3		-
	Dustiness Data Atlanysis and Apparenton			0	U		Economic Analysis	3	3				Practice of Database Management System	3	3		_
							Data Structure	3	3				APP Programming Practice	3	3		1
MUST Core Required Courses School Professional Required Courses Department compulsory courses			-				Financial technology	3	3				Social Network Analysis Practice	3	3		\top
							Financial technology	3	3				Data Visualization and Analysis	3	3		
							Database Application Language Programming			3	3		Financial Management	3	3		1
Department						Department	Advanced Java Programming			3	3	Department	E-Shop Design and Practices			3	3
						Elective	Python Programming			3	3	Elective Courses	The Internet of Things Techniques and Application			3	3
						Courses	Creative Image Processing			3	3		Network Planning & Management			3	3
							Ready for GEPT Elementary Level			3	3		E-commerce System Design and Implementation			3	3
							Applied Accounting			3	3		ERP Practice			3	3
													Information Security Management system			3	3
							9						Marketing Management			3	3
													E-commerce Security			3	3
LINGSTON OF THE						5 14 Sec. 1							Machine Learning			3	3
		Contract of				The state of the s											

	4 th year(115) Course	1000	st ster	2 nd semester			
		Cr.	hr.	Cr.	hr.		
MUST Core							
Required							
Courses	Subtotal			SO	1		
School					4		
Professional Required							
Courses	Subtotal						
	MIS Certificates			1	1		
Department compulsory courses							
	Subtotal	0	0	1	1		
	Work ethics	3	3				
	Business Management Practice	3	3				
	On-site operation practicece	3	3				
	Business Information Management Practice			3	3		
D	Employment development practice			3	3		
Department Elective	Employment Ethics			3	3		
Courses	Personal financial analysis			3	3		
COLL SUS	Deep Learning			3	3		
	Virtualization System Administration Practices in Cloud			3	3		

Cr. /hr. =Credit/hour

1. According to university regulations, students are required to meet the graduation

requirement of basic language proficiency and professional skills.

2. Students shall take 4 hours Service Education courses (0 credits) in the first and second semester of the first academic year.

3. In the first three years, students must take 16-30 credits per semester, and 9-30 credits per semester in the 4th year.

4. Minimum graduation credits: 128 credits; Compulsory credits: 80 credits. Elective credits: 48 (elective credits include inter-departmental elective credits); the elective credits for majors in the department must not be lower than 36 credits.

5. Students having graduated from a foreign country, including Hong Kong and Macau, with the equivalent of the second year of high school study of the ROC's high school sophomore level, or with a high school equivalent degree, need to take 140 credits including 80 compulsory credits, and at least 60 elective credits (including inter-departmental elective credits), while elective professional course credits shall not be fewer than 48. The program can be extended up to 3 academic years.

6. Students should take off-campus internship courses, and the relevant measures are handled in accordance with the Implementation of Off-campus Internship Teaching for Students in the Department of Information Management ".

Elective courses are subject to change if necessary.



