111學年度進修部資訊管理系 二專課程規劃表

	第一學年(1	11)			第二學年(112)						
	上學期 下學期						성고	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
	分類通識	2	2	2	2						
校必						校必					
修						修					
	小計	2	2	2	2		小計				
	應用中文(一)(二)	2	2	2	2						
	商務英文(一)(二)	2	2	2	2						
院						院					-
必修						必修					
19						19					
	小計	4	4	4	4	İ	小計				
	商業套裝軟體	3	3	_	_	業必必	商用程式語言(一)(二)	3	3	3	3
	計算機概論	3	3				資訊管理導論	3	3		
專	經濟學	3	3				資料庫概論	3	3		
*	程式設計概論			3	3			3	3		
必	企業概論			3	3		管理資訊系統			3	3
修	統計學(一)			3	3		資料庫管理系統			3	3
							網路資源			3	3
	小計	9	9	9	9		小計	12	12	12	12
	創意影像處理	3	3				人工智慧概論	3	3		
_	多益初級課程	3	3			專業選	個人理財分析	3	3		
專业	資管職涯探索與發展	3	3				網頁設計入門	2	2		
業選	資管實務專題(一)(二)	2	2	2	2		網頁樣式應用			2	2
修修	多人多工系統導論			3	3	修	創客實作初探			3	3
	商業資料分析			3	3		人工智慧進階			3	3
	金融科技導論			3	3		數據分析與圖表設計			3	3

注意事項:

1. 畢業應修學分為80學分;含必修:54學分,

選修:26學分(選修學分含跨系選修學分),本系專業選修至少20學分以上。

2. 表列選修課程僅供參考,依實際狀況調整。

MUST Curriculum Planning for Undergraduate Students for Academic Years 2022-2023, Department of Information Management (Continuing Education)

	1 st year(111)				2 nd year(112)						
	1st 2 nd semester semester					Course	1st semester		2 nd semester		
	Cr. hr. Cr. hr.		hr.			Cr.	hr.	Cr.	hr.		
	Classified General Education	2	2	2	2						
MUST Core						MUST Core					
Required						Required					
Courses						Courses					
	Subtotal	2	2	2	2		Subtotal				
	Applied Chinese (I)(II)	2	2	2	2						
	Commercial English (I)(II)	2	2	2	2						
Schoo1						Schoo1					
Professional						Professional					
Required						Required					
Courses						Courses					
	Subtotal	4	4	4	4		Subtotal				
	Application Software in Business	3	3	_	_		Databass Application in Common	3	3	3	3
	Introduction to Computer	3	3				Business(I)(II) Introduction to Management	3	3		
	Economics	3	3				Information System Introduction Of Database Management	3	3		
Department	Introduction to Programming			3	3	Department	Statistics (II)	3	3		
compulsory courses	Introduction to Business			3	3	compulsory courses	Management Information System			3	3
courses	Statistics (I)			3	3	courses	Database Management Systems			3	3
							Internet Resources			3	3
	Subtotal	9	9	9	9		Subtotal	12	12	12	12
	Creative Image Processing	3	3				Introduction to Artificial Intelligence	3	3		
	TOEIC Bridge	3	3			Department	Personal Investment Analysis	3	3		
Department	MIS Career Exploration and Development	3	3				Introduction to Web Page Design	2	2		
Elective	Special Research (I)(II)	2	2	2	2	Elective	Application of Web Design Patterns			2	2
Courses	Introduction to UNIX Operation System			3	3	Courses	Exploration and Practice of Maker			3	3
	Business Data Analysis			3	3		Applicaiton in Artificial Intelligence			3	3
	Introduction to Financial Technology			3	3		Data Analysis and Graphic Design			3	3

Cr./hr.=Credit/hour

Remarks:

- 1.Credits required for graduation are: 80 credits; 54 compulsory credits and 26 elective credits (elective credits include inter-departmental elective credits), the professional elective course credits shall be at least 20 credits.
- 2. Elective courses are subject to change if necessary.

111學年度進修部資訊管理系 二技課程規劃表

	第一學年(111)			第二學年(112)						
	성모	上	- 期	下	學期		A) D	上		下	- 男期
	科目	學分	時數	學分	時數		科目	學分	時數	學分	時數
	分類通識	2	2	2	2						
校						校					
必						必					
修						修					
	小計	2	2	2	2		小計				
	進階商務英文	2	2								
						-		-			
院必		+				院必		1			
修						必修		+			
		+				"		+			
	小計	2	2				小計				
	Linux系統管理實務	3	3			專	電子商務	3	3		
	管理學	3	3				商用資料庫	3	3		
專	專業倫理			2	2		證照輔導	3	3		
業必	系統分析與設計			3	3		電子商務建置實務			3	3
修	企業資源規劃導論			3	3						
	Java程式設計			3	3						
	小計	6	6	11	11		小計	9	9	6	6
	網頁程式設計	3	3			專業選	網路規劃與管理	3	3		
	電腦網路	3	3				知識管理	3	3		
	行銷管理	3	3				物件導向系統分析	3	3		
	資訊管理實務與個案	2	2				企業資源規劃實務	3	3		
	物聯網技術與應用	2	2				進階JAVA程式設計	3	3		
٠	試算表VBA應用			3	3		電子商務安全			3	3
專业	資訊安全導論			3	3		人力資源資訊管理			3	3
業選	財務管理			3	3		網路商店設計實務			3	3
修	資料視覺化分析			2	2		供應鏈管理實務與個案			3	3
							電子化企業與流程管理			3	3
							立體動畫設計			3	3
							商用程式設計	<u> </u>		3	3
							資料庫實務			3	3
		1		<u> </u>			無線電腦網路			3	3
							視窗作業系統管理實務			3	3

注意事項:

1. 畢業應修學分為72學分;含必修:35學分,

選修:37學分(選修學分含跨系選修學分),本系專業選修至少31學分以上。

2. 表列選修課程僅供參考,依實際狀況調整。

MUST Curriculum Planning for Undergraduate Students of Academic Year 2022-2022, Department of Information Management (Continuing Education)

Course		1 st year(<u> </u>	2 nd year(112)						
Classified General Education Cr. hr. hr. Cr. hr.		1		_				1		_		
NUST Core Required Courses Subtotal 2 2 2 2 2 2 2 2 2 2 2		3342 53	Cr. hr.		Cr.	hr.		3342 53	Cr. hr.		Cr.	hr.
Required Courses Subtotal 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Classified General Education	2	2	2	2						
Required Courses Subtotal 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2												
Courses							MUST Core					
Subtotal 2 2 2 2 2 2 2 2 2	_											
Advanced Commercial English 2 2 2	Courses						Courses					
Advanced Commercial English 2 2 2				_	_	_						
School Professional Required Courses					2	2		Subtotal				
Professional Required Courses Subtotal 2 2 2 Subtotal		Advanced Commercial English	2	2			-					
Professional Required Courses Subtotal 2 2 2 Subtotal	Sahoo 1						Sahoo 1					
Required Courses Cou												
Subtotal 2 2 2												
The Practice of Linux System Management	Courses						Courses					
The Practice of Linux System Management												
Department			2	2				Subtotal				
Department Professional Ethics 2			3	3				Electronic Commerce	3	3		
Systems Analysis and Design 3 3 3 Compulsory		Management	3	3				Commercial Database	3	3		
Introduction to Enterprise Resource Planning 3 3 3 3	Department	Professional Ethics			2	2	compulsory courses	License Counseling	3	3		
Resource Planning					3	3		EC Web Site Practice			3	3
JAVA Programming	courses	^			3	3						
Web Programming 3 3 3					3	3						
Computer Network 3 3 3		Subtotal	6	6	11	11		Subtotal	9	9	3	3
Marketing Management 3 3 3		Web Programming	3	3				Network Planning and Management	3	3		
The Practice and Cases of Information Management Exect VBA Application Exect VBA Application Data Visualization and Analysis Department Elective Courses Wireless Computer Network Understanding the concept and technology for operating and managing Microsoft Windows Nireless Computer Network Understanding the concept and technology for operating and managing Microsoft Windows Nireless Computer Network Understanding the concept and technology for operating and managing Microsoft Windows		Computer Network	3	3				Knowledge Management	3	3		
Department Elective Courses Department Elective Courses Elective Courses Electroic Management Electroic Business and Process Management Management Management Management Management Electroic Business and Process Management Management Management Management Management Management Electroic Business and Process Management Management Management Management Management Electroic Business and Process Management Management Management Management Management Electroic Business and Process Management Management Management Management Management Electroic Business and Process Management Management Management Management Management Electroic Business and Process Management Management Management Management Management Management Electroic Business and Process Management Management Management Management Management Electroic Business and Process Management Management Management Management Electroic Business and Process Management Management Management Management Management Management Electroic Business and Process Management Management			3							3		
Department Elective Courses Techniques and Annification 2 2 2		Information Management	2	2					3	3		
Introduction to Information Security Financial Management Financial Management Data Visualization and Analysis 2 2 2 Department Elective Courses Data Visualization and Analysis 2 2 2 Department Elective Courses Electroic Business and Process 3 3 3 3 3 3 3 3 3 3		Ü	2	2				Advanced JAVA Programming	3	3		
Security Financial Management 3 3 3											_	
Elective Courses Data Visualization and Analysis 2 2 2 Elective Courses Electroic Supply Chain Management Practice and Cases Electroic Business and Process Anagement Database Application Language Programming Practice of Database Management System Wireless Computer Network Understanding the concept and technology for operating and managing Microsoft Windows 3 3 3	Denartment	Security					Denartment					
Courses Data visualization and Analysis 2 2	_						_					_
Management	Courses	Data Visualization and Analysis			2	2		and Cases				
Programming Practice of Database Management System Wireless Computer Network Understanding the concept and technology for operating and managing Microsoft Windows 3 3 3								Management				
System 3 3 Wireless Computer Network 3 3 Conderstanding the concept and technology for operating and managing Microsoft Windows 3 3								Programming				
Understanding the concept and technology for operating and managing Microsoft Windows 3 3								System				
managing Microsoft Windows 3 3								-			3	3
System								technology for operating and managing Microsoft Windows			3	3
								Nystem				

Cr./hr.=Credit/hour

Remarks:

1.Credits required for graduation are: 72 credits; 35 compulsory credits and 37 elective credits (elective credits include inter-departmental elective credits),the professional elective course credits shall be at least 31 credits.

2. Elective courses are subject to change if necessary.