三上/3rd year

三下/3rd year

三下/3rd year

三上/3rd year

三下/3rd year

三下/3rd year

四下/4th year

四下/4th year

四下/4th year

四上/4th year

四下/4th year

四下/4th year

四下/4th vear

四下/4th year

四上/4th year

四下/4th year

四上/4th year

四上/4th year

3

3

3

2

3

2

校訂必修(通識核心課程)

共計 26 學分

校訂必修(通記 School Compu	識核心課程) ilsory Courses	.		共計 26 學分 26 Credits	科目	學分	開課年4
	Field	課程 Course	學分 credit	開課年級 year	Course	Credit	Year
	外國語文學門 (Q) Foreign	英文(一) English (I) 大二外文自由選 optional foreign	4	−/1st year =	数位科技與 AI 應用 - DIGITAL TECHNOLOGY AND AI APPLICATION	2/2	−/1st ye
基本知能 12 必 修學分 Fundamental Competencies: 12 required credits	Language	language for sophomore year	1		微積分 CALCULUS	2/2	−/1st ye
	語文表達	中國語文能力表達		ー下/lst year ー上/lst year	經濟學 ECONOMICS 會計學 ACCOUNTING	2/2 2/2	-/1st ye
	Ability of	ABILITY OF			管理學 MANAGEMENT	3	一上/1st
	Expressing in Spoken and Written Chinese	EXPRESSING IN SPOKEN AND WRITTEN CHINESE 大學學習 Learning in University	1		管理數學 MANAGEMENT MATHEMATICS	3	一下/lst
					管理經濟 MANAGERIAL ECONOMICS	3	一下/1st
	學習與發展 (N)				統計學 STATISTICS	2/2	/2nd y∈
	Learning and				商事法 COMMERCIAL LAW	2	二上/2nd
	Development 社團學習與實				行銷管理 MARKETING MANAGEMENT	3	二上 2nd
	作(K) Learning and	社團學習與實作一入門 課程 LEARNING AND	1	ー下/lst year	資料探勘與分析導論 THE BASICS OF DATA ANALYTICS	3	二上 2/nd
	Practice of Club	PRACTICE OF CLUBS: AN INTRODUCTION			作業研究 OPERATIONS	3	二下/2nd
	探索永續 EXPLORING SUSTAINABILITY/ AI 與程式語言 AI AND PROGRAMMING LANGUAGE		1/1	一上/1st year	RESEARCH 人工智慧概論		二下/2nd
	領域 categories 各領域	學門 每學門至多修習 2科4學分。	學分 credit	開課年級 year	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	3	
	至少2學分。 Each	Each part from categories only can			迴歸分析 REGRESSION ANALYSIS	3	三上/3rd year
	categories at least 2	take up to 2 subjects for 4			數理統計學 MATHEMATICAL STATISTICS	3	三上/3rd year
	credits.	credits. 文學經典學門(L)			決策分析 DECISION ANALYSIS	3	三下/3rd year
		LITERATURE			財務管理 FINANCIAL	3	三下/3rd
	人文領域	歷史與文化學門 (P)HISTORY STUDIES	- 1.0		MANAGEMENT 系訂選修		year
	(4 選 1 學	哲學與宗教學門(V)	至少 2 At		Department Elective C		
	門) Humanity categories	PHILOSOPHY AND RELIGION	least 2 credits		科目 Ci	ourse	
		藝術欣賞與創作學門		自行上網選修	組織行為 ORGANIZATIONAL BE		
		(M) ARTS APPRECIATION			資訊管理 MANAGEMENT INFORM 產業數據分析 INDUSTRIAL DA		1
		AND INVENTION			綠色金融科技 GREEN FINTECH		
		全球視野學門 (T)GLOBAL OUTLOOK	至少 2 At least 2 credits		金融機構管理 FINANCIAL INS 投資學 INVESTMENTS	TITUTION MAN	NAGEMENT
通識核心課程	社會領域	未來學學門(R)			個人理財 PERSONAL FINANCE		
必修 12 學分 General Education	(4選1學門) Science	FUTURES STUDIES 社會分析學門			財務風險管理 MANAGEMENT OF 策略規劃與專案管理 STRATEG	FINANCIAL E	AND PROJEC
		(W)SOCIAL ANALYSIS			MANAGEMENT		
Core Courses: 12 required	categories	公民社會及參與學門 (S)			中小企業經營管理 SMALL BUS 知識管理 KNOWLEDGE MANAGEMI		EMENT
credits		CIVIL SOCIETY AND PARTICIPATION			供應鏈管理 SUPPLY CHAIN MAI	NAGEMENT	
	科學領域 (3選1學門) Science categories	資訊教育學門(0)	至少2 At least 2 credits		數位轉型理論與實務 DIGITAL AND PRACTICE	TRANSFORMAT	TION THEORY
		INFORMATION EDUCATION			市場調查與分析 MARKET SURVI		
		*管科系學生以「數位			生活、影像與企劃 LIFE, IMAG 數位化策略管理 DIGITALIZAT		
		科技與 AI 應用」認抵 必修 2 學分及選修 2 學			科技管理 TECHNOLOGY MANAGE	MENT	
		分,共4學分。			服務創新與企劃 SERVICE INNO 作業管理 OPERATIONS MANAGE		PLANNING
		For students in the Department of			財務報表分析 FINANCIAL STA	TEMENT ANALY	
		Management Science, the course 'Digital			應用統計分析 APPLIED STATIS 國際行銷管理 INTERNATIONAL		
		Technology and AI			企業經營實務 THE PRACTICE (OF BUSINESS	
		Applications' is recognized as			品質管理 QUALITY MANAGEMEN' 電子商務 ELECTRONIC COMMERC		
		fulfilling 2			網路行銷 INTERNET MARKETIN		
		required credits and 2 elective credits,			證券分析與實務 SECURITY AN		
		totaling 4 credits.			行銷與物流管理實務 CASE STI MARKETING	JDY OF LOGIS	STIC AND
		全球科技革命學門(Z) GLOBAL TECHNOLOGY			投資分析實務 CASE STUDY OF		
		REVOLUTION			社群行銷 COMMUNITY MARKETII AI 與文化創意產業 AI AND TH		AND CREATIV
		自然科學學門(U) NATURAL SCIENCES			INDUSTRIES	DATE CARRON	OTDATECV A
全民國防教育軍事訓練(一)-國防科技 ALL-OUT DEFENSE EDUCATION MILITARY TRAINING(1)-NATIONAL DEFENSE					企業碳策略與永續轉型 CORPOI SUSTAINABLE TRANSFORMATION		SIKATEGI AI
TECHNOLOGY			0	一上	AI 與永續產業創新 AI AND SUSTAINABLE INDUSTR	Y INNOVATIO	NCORPORATE
credits)	Not counted tow	ard graduation			CARBON STRATEGY AND SUSTAI	NABLE TRANS	FORMATION
體育 Physical Education (不計入畢業學分 Not counted toward graduation			4	4學期 4 semesters	◎系訂選修課程依當學期關課課程為主 Departmental elective courses are based on the semester. The above list is for		
	學習 CAMPUS AND C	OMMUNITY SERVICE-			(1) Total credits of com (including 26 credit		
LEARNING (計入畢業學分 c	ounted toward or	aduation credits)	2	-	courses: 55 credits.	The 4 cred	its from th
以 各 编 學 公 數 ·		addition Citatio/	1	l .	Applications' course	are listed	as both un

必修總學分數:77學分

系選修: 至少 31 學分 自由選修:20 學分

合計 128 學分(★最低畢業學分數:128)

•	11 字分
	(校訂必修:26學分、系訂必修:55學分,「數位科技與AI應用」課程之
	4 學分因同時列入校定必修與系訂必修課程,故於計算畢業學分總數時,
	該重複部分僅得計算一次,應予以扣除,實際計入畢業學分為4學分。)
0	14 69 3

系訂必修 Department Compulsory Courses 共計 55 學分(55 credits)							
科目	學分	開課年級		備註			
Course	Credit	Year		Note			
數位科技與 AI 應用 DIGITAL TECHNOLOGY AND AI APPLICATION	2/2	-/1st year	分,選修 as fulfi credits	教育學門(0)必修 2 學 2 學分 recognized 11ing 2 required and 2 elective totaling 4 credits			
微積分 CALCULUS	2/2	-/1st year					
經濟學 ECONOMICS	2/2	-/1st year					
會計學 ACCOUNTING	2/2	-/1st year					
管理學 MANAGEMENT	3						
管理數學 MANAGEMENT	3	一上/1st year					
MATHEMATICS	3	一下/1st year					
管理經濟 MANAGERIAL ECONOMICS	3	ー下/1st year					
統計學 STATISTICS	2/2	二/2nd year					
商事法 COMMERCIAL LAW	2	二上/2nd year					
行銷管理 MARKETING	3	二上 2nd year					
打鉤官哇 MARAETING MANAGEMENT	J	一上 Ziid year					
資料探勘與分析導論 THE BASICS OF DATA	3	二上 2/nd year					
ANALYTICS	0						
作業研究 OPERATIONS	3	二下/2nd year					
RESEARCH	0	— F/Ziiu yeai					
人工智慧概論		二下/2nd year					
INTRODUCTION TO		— F/Ziiu yeai					
ARTIFICIAL INTELLIGENCE	3						
ARTIFICIAL INTELLIGENCE							
迴歸分析 REGRESSION	_	三上/3rd					
ANALYSIS	3	year					
數理統計學 MATHEMATICAL		三上/3rd					
STATISTICS	3	year					
決策分析 DECISION	3	三下/3rd					
ANALYSIS	·	year					
財務管理 FINANCIAL	3	三下/3rd					
MANAGEMENT	0	year					
系訂選修				至少 31 學分			
Department Elective Co				least 31 credits			
科目 Co	urse		學分	開課年級 Year			
			Credit				
組織行為 ORGANIZATIONAL BEH	AVIOR		3	二上/2nd year			
資訊管理 MANAGEMENT INFORMA			3	二上/2nd year			
產業數據分析 INDUSTRIAL DAT	A ANALYSIS		3	二下/2nd year			
綠色金融科技 GREEN FINTECH			3	二上/2nd year			
金融機構管理 FINANCIAL INST	ITUTION MAN	AGEMENT	3	二下/2nd year			
投資學 INVESTMENTS			3	三上/3rd year			
個人理財 PERSONAL FINANCE	3	三上/3rd year					
財務風險管理 MANAGEMENT OF	ISK	2	三下/3rd year				
策略規劃與專案管理 STRATEGI			3	三下/3rd year			
MANAGEMENT				•			
中小企業經營管理 SMALL BUSI	3	三下/3rd year					
知識管理 KNOWLEDGE MANAGEME	2	三上/3rd year					
供應鏈管理 SUPPLY CHAIN MAN	3	三下/3rd year					
數位轉型理論與實務 DIGITAL 'AND PRACTICE	3	三上/3rd year					
市場調查與分析 MARKET SURVE	V AND RESEA	RCH	3	三下/3rd year			
生活、影像與企劃 LIFE, IMAG	3	三下/3rd year					
土石 粉体共正则 LITE, IMIO	9	= 1 /9-1					

AI AND SUSTAINABLE INDUSTRY INNOVATIONCORPORATE CARBON STRATEGY AND SUSTAINABLE TRANSFORMATION ◎系訂選修課程依當學期開課課程為主,以上列表僅供參考。 Departmental elective courses are based on the courses offered in the current semester. The above list is for reference only

- (1) Total credits of compulsory subjects:77 credits (including 26 credits of general education courses. Departmental required courses: 55 credits. The 4 credits from the 'Digital Technology and AI Applications' course are listed as both university-wide required and departmental required courses. Therefore, when calculating the total number of graduation credits, the overlapping credits may only be counted once and must be deducted accordingly. The actual credits counted toward graduation are 4 credits.)
- Minimum total number of credits required for elective courses: 31 credits.
- (3) Total credits of other elective courses: 20 credits

(4) Programming Examination Total credits for graduation: 128 credits