Please consult Intellectual Property Rights before making a photocopy. Please use the textbook of copyrighted edition.

②图玄束牵大學

Course Outline 課

	管理學院會計與	資訊管理國際	學士班學士	班	
中文課程名稱 Course Name in Chinese	統計學(一)				
英文課程名稱 Course Name in English	Statistics(I)				
科目代碼 Course Code	ACIM20050	班 別 Degree	學士班 Bachelor's		
修別 Type	學程 Program	學分數 Credit(s)	3. 0	時 數 Hour(s)	3.0
先修課程 Prerequisite					
	Cou	課程目標 rse Objectives			
presenting, and a methods and tools and application o	ncerned with mathematic analyzing data. This co s. Some mathematical to of business data are co l applications of data	ourse introduce echniques and e oncerned. Empha	s and expla mpirical me sis of this	ins the statis thods for the course is on	analysis the

understanding and applications of data analysis, probability distributions, sampling

the	ory, and estimation methods.					
系教育目標						
Dept.'s Education Objectives						
1	培養結合理論與實務之會計資訊專業人才					
2	2 培養多元視野與跨領域整合能力之會計資訊專業人才					
3	· 培養專業能力與品德操守並重之會計資訊專業人才					
	系專業能力 Basic Learning Outcomes	課程目標與系專業能 力相關性 Correlation between Course Objectives and Dept.'s Education Objectives				
A	兼具會計資訊理論與實務操作及專業知識,具備跨領域解決問題能力	0				
В	具有良好之會計資訊理論基礎與分析能力,具備相關領域升學或就業之 知識與能力					
С	具備以資訊技術協助企業運作與商業管理之知識與應用能力	0				

D	具有會計資訊、風險控管、電腦審計與稅務整合能力	0				
Е	具備超然獨立並嚴格遵守會計資訊專業倫理的道德勇氣	0				
F	具備團隊合作、國際視野、創造性思考及良好的外語能力	0				
圖示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated						
	Course Outline					
Int	Introduction to Statistics					
Var	iables and Graphs					
	data analysis					
The	mean, median, mode, and standard deviation and other measures					
Moments, skewness, and kurtosis						
Probability theory						
Probability distribution						
Sampling theory						
Statistical estimation						
資源需求評估(師資專長之聘任、儀器設備的配合・・・等) Resources Required (e.g. qualifications and expertise, instrument and equipment, etc.)						
Pro	jector					
Computer						
課程要求和教學方式之建議						
Course Requirements and Suggested Teaching Methods						
Course Requirements and Suggested Teaching Methods						
其他						
	Miscellaneous					