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

②國玄東華大學

		教导	學計劃表	Sy 11	abus					
	名稱(中文) me in Chinese	高等資訊管理專	ester	112/1						
	名稱(英文) me in English	Topics on Advanced Information Management								
	目代碼 cse Code	BM75200	系級 開課單位 200 Department 博士 Course-Offering Department				企業管理學系			
	修別 Type	必修 Required 學分數/時間 Credit(s)/Hour(s) 3.0/3.0								
	課教師 tructor	/葉國暉/陳偉銘								
	先修課程 Prerequisite									
課程描述 Course Description										
Advanced to	opics on AI, Sec	curity, Fintech	and AI ethic.							
課程目標 Course Objectives										
由資訊科技具			管理的原理,並說1	月如何衤	*# FI					
条專業能力 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 培育具備資訊管理相關理論與應用的知識Cultivate the knowledge of information management application									
B 培育具備邏輯推演、問題解決與獨立研究的能力Cultivate the capability of logical deduction, problem solving and independent research							•			
C 培養具備資訊專業知識與技能Cultivate the professional ability and skill regarding information							0			
1 1) 1	拉養具供資訊科技與管理領域之知識整个應用能力Cultivate the integrated shility									
F 培養具	拉差目供创新田维、陌道知华南阁欧翊的华力(ultivate the ability regarding innovative									
<u> </u>				1 〇中	度相關 Moderately	corre	lated			
		授課進	度表 Teaching So	chedule	e & Content					
週次Week 內容 Subject/Topics						,	備註Remarks			
1	Advanced topic	s on AI								
2	Advanced topic	cs on AI								
3	Advanced topic	s on AI								
4	Advanced topics on AI									

5

6

Advanced topics on Security

Advanced topics on Security

7	Advanced topics on Security						
8	Advanced topics on Security						
9	期中考試週 Midterm Exam						
10	Advanced topics on Fintech						
11	Advanced topics on Fintech						
12	12 Advanced topics on Fintech						
13	Advanced topics on Fintech						
14	Advanced topics on AI ethic						
15	Advanced topics on AI ethic						
16	Advanced topics on AI ethic						
17	Advanced topics on AI ethic						
18	期末考試週 Final Exam						
教學策略 Teaching Strategies							
課堂講授 Lecture 分組討論Group Discussion 參觀實習 Field Trip							
其他Miscellaneous:							
教 學 創 新 自 評 Teaching Self-Evaluation							
創新教學(Innovative Teaching)							
問題導向學習(PBL) ■ 團體合作學習(TBL) ■ 解決導向學習(SBL)							
翻轉教室 Flipped Classroom							
社會責任(Social Responsibility)							
在地實踐Community Practice							
跨域合作(Transdisciplinary Projects)							
■ 跨界教學Transdisciplinary Teaching ■ 跨院系教學Inter-collegiate Teaching							
業師合授 Courses Co-taught with Industry Practitioners							
其它 other:							

學期成績計算及多元評量方式 Grading & Assessments									
配分項目	配分比例 Percentage	多元評量方式 Assessments							
Items		測驗 會考	實作 觀察	口頭 發表	專題 研究	創作 展演	卷宗 評量	證照 檢定	其他
平時成績 General Performance									
期中考成績 Midterm Exam									
期末考成績 Final Exam									
作業成績 Homework and/or Assignments									
其他 Miscellaneous (以Syllabus上配分方式為 主)	100%								

評量方式補充說明

Grading & Assessments Supplemental instructions

四次報告(主題為人工智慧、資訊安全、金融科技與人工智慧倫理),請針對以上四個領域中,從中挑選你有興趣的子議題,製作四份投影片(四個領域各一份),每份投影片不超過10頁(含標題頁),並請將報告轉成PDF,寄到我的信箱khyeh@gms.ndhu.edu.tw,檔名為「學號-姓名.pdf」,繳交截止時間分別為10/10、10/31、11/30與12/31。

This course will need four reports, i.e. slides, from you. The domains related to these four reports are AI, Information Security, Fintech and AI Ethics, respectively. Nota that one report per domain. You can choose any subtopics you interested in these four domains. The four reports should be in slide format (no more than 10 pages including the title page). Please covert the reports' format to PDF, and send them to me at khyeh@gms.ndhu.edu.tw before 10/10, 10/31, 11/30 and 12/31, respectively. Note that the file name of your report is StudentID-Name.pdf.

教科書與參考書目(書名、作者、書局、代理商、說明)

Textbook & Other References (Title, Author, Publisher, Agents, Remarks, etc.)

課程教材網址(含線上教學資訊,教師個人網址請列位於本校內之網址)
Teaching Aids & Teacher's Website(Including online teaching information.

Personal website can be listed here.)

其他補充說明(Supplemental instructions)