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②國玄東華大學

課 網 Course Outline

資訊工程學系資工組

中文課程名稱 Course Name Chinese	in	生成式AI導論					
英文課程名稱 Course Name English	in	Introduction to generative AI					
科目代碼 Course Code		CSIE35470	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							
課程目標 Course Objectives							
In this course, we'll dive into key models in generative AI like ChatGPT, Transformer, GAN, Diffusion Model, and more. Students will learn the basics of their theory, get a handle on essential math concepts, practice with hands-on exercises, and tackle coding assignments to put the knowledge into action. Plus, we'll help students understand the capabilities and limitations of generative AI.							
系教育目標 Dept.'s Education Objectives							
	1 具備學科知識、養成專業技能 Acquire academic knowledge, develop professional skills						
1 7 1 1 1 1 1	2 學習創新思考,分析解決問題 Inspire innovative thinking, increase analytical problem solving ability						
131	拉美爾磁转油,與羽港涌入於						
1 /1 1	提						
1 2 1	运						
		系專業能力 Basic Learning Out	comes		力相關性 Correlati between (Objective	Course es and Education	
A 資訊專業系 Ability o		能力 ime learning in infor	rmation profe	ssion		0	

	實驗驗證資訊科學能力						
В	Ability of validate experimental result validation in						
	information science field						
С	資訊工具整合運用能力						
	Ability of integrated applications of information technology						
	資訊系統應用設計開發能力						
D	Ability of information application system design and						
	development						
Е	團隊合作溝通協調能力						
E	Ability of teamwork, communication, and coordination	O					
	資通訊科技問題解決能力						
F	Ability of problem solving regarding information and						
	communication technology						
	瞭解資訊科技多元影響能力						
G	Ability to understand information technology's multiple						
	influences						
	肩負資訊人社會責任能力	_					
H	Ability of bearing the social responsibilities being among	\circ					
	information professionals						
圖	示說明Illustration ∶● 高度相關 Highly correlated ○中度相關 Moder	ately correlated					
課程大網							
Course Outline							
1. Introduction							
1	History Of Generative Models						
1	3. Creating with generative AI: text and code						
1	4. Creating with generative AI: media resources						
1	5. Variational Autoencoders						
1	6. Generative Adversarial Networks						
1	7. Autoregressive Models 8. Multimodal Models						
	9. Large language models: ChatGPT						
1	10. Prompt engineering: Optimizing the generative AI experience						
1	11. The Impact on Major Industries						
<u> </u>							
Resources Required (e.g. qualifications and expertise, instrument and equipment, etc.)							
We have qualified full-time teachers and the necessary equipment already in place.							
課程要求和教學方式之建議							
Course Requirements and Suggested Teaching Methods							
Cla	Course Requirements and Suggested Teaching Methods ass lectures, assignments, lab sessions and term project						
Cla	Course Requirements and Suggested Teaching Methods						