②国玄東華大學

課 綱 Course Outline 特殊教育學系學士班

		77 7643	、月子尔子工艺) _			
中文課程名稱 Course Name in Chinese		科技在特殊教育之應用					
英文課程名稱 Course Name in English		Technology in Special Education					
科目代碼 Course Code		SPE_22100	班 別 Degree	學士班 Bachelor's			
修月 Typ		學程 Program	學分數 Credit(s)	2. 0	2.0 時數 Hour(s) 2.0		
先修課程 Prerequisite							
課程目標							
		Cours	se Objectives				
1. 瞭解輔助科技的定義及目前輔具的發展現況 2. 瞭解輔助科技的種類及相關法令 3. 瞭解輔助科技的評量、選擇、採購、預算編列及訓練 4. 瞭解如何提供輔助科技給各類身心障礙兒童							
系教育目標 Dept.'s Education Objectives							
1		育優質的特殊教育師資。 o cultivate remarkable special education teachers					
2	培育創新且傑出的特殊教育學術研究人才 To cultivate innovation and outstanding special education academic research talents						
3	培育優良的輔助科 To cultivate exc	輔助科技人才。 te excellent assistive technology professionals.					
4	培育理論與實務兼具的特殊教育相關產業人才。						
4	To foster principle and practice special education related area professionals.						
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		
		與實務的探究素養			Objective		
A	To demonstrate h	naving principle and principle and principle	oractice inves	tigation			

В	具備特殊需求學生潛能發展與學習需求的教育知能與素養 To demonstrate having educational knowledge and literacy in potential development and learning needs for students with special needs.					
С	具備特殊需求學生之評量與教學素養 To demonstrate having assessment and teaching literacy for students with special needs.	0				
D	具備特殊需求學生輔助科技教學設計與應用知能 To demonstrate having assistive technology teaching design and application knowledge for students with special needs.	0				
Е	具備特殊需求學生正向學習環境與適性輔導知能與素養 To demonstrate having positive learning environment and adaptive counseling knowledge literacy for students with special needs.	•				
F	具備特殊教育專業倫理認知與實踐 To demonstrate having ethical and practical literacy in special education.					
圖示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated						
課程大綱 Course Outline						
本課程是針對主修特殊教育之學生所設計,課程將著重於輔助科技的基礎訓練。例如輔助 科技的定義、各類輔具的介紹、輔助科技的評量、輔具的選擇及採購、輔具的經費來源 及如何將輔助科技的應用於身心障礙者學童的生活及學習上。						
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.)						
課程要求和教學方式之建議 Course Requirements and Suggested Teaching Methods						
■課堂講授Lecture ■分組討論Group Discussion □参觀實習Field Trip ■其他Miscellaneous: 輔具操作、影帶觀賞及討論、指定閱讀書籍及相關文獻						
其他						
Miscellaneous						