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



課 網 Course Outline 特殊教育學系學士班

中文課程名稱 Course Name in Chinese		注意力缺陷過動症						
英文課程名稱 Course Name in English		Attention Deficit and Hyperactivity Disorders						
科目代碼 Course Code		SPE_20100	班 別 Degree	學士班 Bachelor's				
修別 Type		學程 Program	學分數 Credit(s)	2. 0	時 數 Hour(s)	2. 0		
先修課程 Prerequisite				-				
課程目標 Course Objectives								
1. 瞭解注意力缺陷過動症的相關知識 2. 熟悉以科學驗證的態度澄清有關注意力缺陷過動症的迷思 3. 瞭解注意力缺陷過動症的適性處遇								
系教育目標 Dept.'s Education Objectives								
1	培育優質的特殊教育師資。 To 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	培育優良的輔助科技人才。 To cultivate 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。 To foster principle and practice special education related area professionals.							
系專業能力 Basic Learning Outcomes				課程目標身 力相關性 Correlati between C Objective Dept.'s	課程目標與系專業能			
A	具備特殊教育理論與實務的探究素養 To demonstrate having principle and practice investigation literacy in special education.)				
В	To demonstrate h	潛能發展與學習需求的教 aving educational kno opment and learning ne	wledge and li	iteracy in		•		

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.	
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.	
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

本課程目標在提供有關注意力缺陷過動症的知識,嘗試以可加驗證的科學新知澄清有關注意力缺陷過動症的迷思與誤會,期望引導修習此課程的特教系學生成為具有科學求知精神、能力的教育工作者,能在採取教學行動與親職教育時有所依據,並且能夠駕馭問題、處理生活及適切地運用藥物治療。

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

- 1. 課堂講授 Lecture
- 2. 分組討論Group Discussion

其他 Miscellaneous