國立清華大學 103 學年第 2 學期課程大綱

科號	10320LSSN52430 0	組別	一般及應 用生物組	學分	2	人數限制	10
修課年級	□大學部 年級■ 碩士班一年級□ 碩士班二年級						
課程內容	■普通生物 ■細胞型 □物理生化 □結構型			分子生	物		
上課時間	F7&F8		教室				
科目中文名稱	神經傳導物與行	為分析	行特論二				
科目英文名稱	Neurotransmitters and Physiology of Behaviors II						
任課教師	張慧雲						
擋修科目			打	當修分	數		

※下列各欄由任課教師提供※

△ 1 / 5 日				
一、課程說明	This course aims to assist students to understand the neurochemistry of animal brains and the diversity of animal behaviors.			
二、指定用書	The instructor will prepare handouts for students. There is no assigned textbook. However, we encourage students to familiar with the following books to apply their knowledge into research			
三、參考書籍	Short Protocols in Neuroscience: Systems and behavioral Methods 2007 by Crawley Neuroanatomy and related Neuroscience 4/e by FitzGerald et al., 2007 圖解臨床神經解及神經科學 簡基憲等 Neuroscience (4/e) by Purves D. et al., 2008 The biochemical Basis of Neuropharmacology (7/e) by Cooper J et al., 2003 神經生物 by 壽天德 & 郭重雄 2003 Journals of nature, nature clones, neuron &			
四、教學方式	Lectures + discussion + lab demonstration			
五、教學進度	Week 1: Introduction Week 2: Analysis of Animal behaviors (I) Week 3: Analysis of Animal behaviors (II) Week 4: Early brain development (I) Week 5: Early brain development (II) Week 6: Neurotransmitters, transporters and their receptors (I) Week 7: Neurotransmitters, transporters and their receptors (II)			

	Week 8: Short protocols in neuroscience Week 9: Construction of neural circuits (I) Week 10: Construction of neuronal circuits (II) Week 11: Analysis of Emotion (I) Week 12: Analysis of Emotion (II) Week 13: From Genes to social behavior (I) Week 14: From Genes to social behavior (II) Week 15: Cognition (I) Week 16: Cognition (II) Week 17: Discussion and closing plus final examination
六、成績考核	40% examinations + 30 % written reports + 20 % oral reports + 10% experimental studies
七、講義位址 http://	Construction