## 國立清華大學\_110\_學年第\_2\_學期新開課程課程大綱

科號		組別		學分	3	人數限制	無
修課年級	<ul><li>★學部 3 年級以上</li><li> ■ 碩士班一年級以上(含博士班)</li><li> □ 碩士班二年級以上(含博士班)</li></ul>						
上課時間	M5W3W4		教室	217			
科目中文名稱	高等神經生物學						
科目英文名稱	Advanced Neurobiology						
任課教師	彭筱明、郭崇涵、林郁婷						
擋修科目	建議先修習醫	·科系 N	eurobiolo	gy 擋	修分	數	

## ※下列各欄由任課教師提供※

一、課程說明	The course is designed to systematically go over all fields in neuroscience, from cellular and molecular levels, sensory and motor systems to higher brain functions. In addition to the knowledge transfer, we would also like to focus on the practice in logical thinking and reasoning for neuroscience research. Therefore, as an advanced course, students are encouraged to take Neurobiology or have basic knowledge in neuroscience before taking this course.
二、指定用書	
三、參考書籍	Neuroscience Exploring the Brain - Bear, Mark F.
四、教學方式	While the course content is based on the electronic textbook (neuroscience online), extra readings from papers or other resources will be added to update the latest discovery. Besides, 1/3 course will be taught under discussion format. The topics/questions for discussion will be given before each course, and students will need to preview the course online to find the answer before the discussion.
五、教學進度	
六、成績考核	Two midterm and one final. 33% for each.
七、講義位址 http://	eeclass

Week	Date	Topic	Lecturer
1	2/13	Chapter 2: Neurons and Glia	Peng
	2/15		
2	2/20	228	Peng
	2/22	Chapter 3: The Neuronal Membrane at Rest	_
3	2/27	Chapter 4: The Action Potential	Peng
	3/1		_
4	3/6	Chapter 5: Synaptic Transmission	Peng
	3/8		
5	3/13	Chapter 6: Neurotransmitter Systems	Peng
	3/15	Midterm	
6	3/20	Chapter 7: The Structure of the Nervous System	Kuo
	3/22	Chapter 8: The Chemical Senses	
7	3/27	Chapter 9: The Eye	Kuo
	3/39	Chapter 10: The Central Visual System	
8	4/4	春假	Kuo
	4/6		
9	4/10	Chapter 11: The Auditory and Vestibular	Kuo
	4/12	Systems	
		Chapter 12: The Somatic Sensory System	
10	4/17	Chapter 13: Control of Movement	Kuo
	4/19		
11	4/24	Chapter 14: Brain Control of Movement	Kuo
	4/26	Midterm	
12	5/1	Chapter 19: Brain Rhythms and Sleep	Lin
	5/3	Chapter 19: Brain Rhythms and Sleep	
13	5/8	Chapter 16: Motivation	Lin
	5/10	Chapter 17: Sex and Behavior	
14	5/15	Chapter 18: Brain Mechanisms of Emotion	Lin
	5/17	Chapter 22: Mental Illness	
15	5/22	Chapter 23: Wiring the Brain	Lin
	5/24	Chapter 24: Memory systems	
16	5/29	Chapter 25: Molecular Mechanisms of Memory	Lin
	5/31	Final	