國立清華大學 107 學年第 1 學期課程大綱

科號	LS3152	組別	00	學分	3	人數限制	0
修課年級	★學部二年級以上碩士班一年級以上(含博士班)碩士班二年級以上(含博士班)						
上課時間	T7T8T9			教室	改室 LS II 生二 109		
科目中文名稱	演化生物學						
科目英文名稱	Evolutionary Biology						
任課教師	黄貞祥、郭崇涵						
擋修科目	無			當修分	數	**	

※下列各欄由任課教師提供※

一、課程說明	This course is designed for junior and senior students who have finished their introductory courses, such as Life Science I & II (LS1101, LS1102). The lectures can be divided into five parts: I. Introduction, II. Mechanisms of Evolutionary Changes, III. Adaptation, IV. The History of Life. The goals of this course are to cover general principles of evolutionary biology and to help students learn how to think like an evolutionary biologist. Passing of this course is required for taking advanced courses in evolution, such as <i>Molecular Evolution</i> , etc.				
二、指定用書	Evolutionary Analysis, 5th Edition by Scott Freeman and Jon C. Herron (2014, Pearson)				
三、參考書籍	-(擬定中)				
四、教學方式	 主要由任課老師講解學習內容 各個教學單元結束前和學生進行問題討論 				
	Week	Date	Topic	Chapter	Instructor
五、教學進度	1	9/11	Introduction: A brief History of Evolutionary Biology	0	Ng
	2	9/18	The Evidence for Evolution & Darwinian Natural Selection	2 & 3	Ng

	I _	1	Τ	П .	1 1	
	3	9/25	Reconstructing	4	Ng	
			Evolutionary Trees			
	4	10/3	Mutation and Genetic	5 & 6	Ng	
			Variation &			
			Mendelian Genetics			
			in Populations I			
	5	10/9	Mendelian Genetics	6 & 7	Ng	
			in Populations I &			
			Mendelian Genetics			
			in Populations II			
	6	10/16	Evolution at Multiple	8	Ng	
			Loci I			
	7	10/23	Evolution at Multiple	9	Ng	
			Loci II			
	8	10/30	Studying Adaptation:	10	Kuo	
			Evolutionary Analysis			
			of Form and Function			
	9	11/6	Evolution and Human	1 & 14	Ng	
			Health			
	10	11/13	Sexual Selection	11	Kuo	
	11	11/20	Genome Evolution	15 & 19	Ng	
			and the Molecular			
			Basis of Adaptation &			
			Development and			
			Evolution			
	12	11/27	The Evolution of	12	Kuo	
			Social Behavior			
	13	12/4	Aging and Other Life	13	Kuo	
			History Characters			
	14	12/11	Mechanisms of	16	Kuo	
			Speciation			
			•			
	15	12/18	The Origins of Life	17 & 18	Ng	
		,	and Precambrian	1. 24 13		
			Evolution &			
			Evolution and Fossil			
			Record			
	16	12/25	Human Evolution	20	Ng	
	17	1/1	No class			
	18	1/8	Final Exam			
	Happy Winter Break!!!					
a la de la co		One take-home midterm (30%) and a final examination (35%) will				
六、成績考核 cover all our lectures during the semester. Students need to i						
cover an our rectaires during the semester. Students need to read a						

	couple of research papers for both exams and are also required to write a mini-review ($3\sim 5$ pages) on a topic in evolutionary biology (20%). The deadline of the review is December 28, 2018 . Your final grade will be based on the exams, your review paper and your participation in the discussion section (15%), and you will be told your approximate grade standing after the final exam, based on your
	running average scores.
七、講義位址 http://	iLMS