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

②国玄東華大學

課 網 Course Outline

體育與運動科學系學士班

中文課程名稱 Course Name Chinese	in	運動生物力學					
英文課程名稱 Course Name in English Sports Biokinesiology							
科目代碼 Course Code		PE22500	班 別 Degree 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 e Objectives				
學習何謂運動生物力學。人體運動的運動學。人體運動的動力學。基礎步態實驗。基礎攝影機實驗。基礎測力板實驗。學習何謂運動生物力學。人體運動的運動學。人體運動的動力學。基礎步態實驗。基礎攝影機實驗。基礎測力板實驗。 系教育目標							
Dept.'s Education Objectives							
培養兼具人文與科學素養的優質體育師資。 To cultivate high-quality physical education teachers with both humanistic and scientific literacy.							
1 7 1	培養專業化之運動科研人才。 To cultivate specialized professionals in sports science research.						
1 3 1		進之專業人才。 fessionals in sports	and health p	comotion.			
系專業能力 Basic Learning Outcomes					課程目標身 力相關性 Correlati between C Objective	Course	
D.						Education	
A To posses	具備體育教學的專業知識與能力。 To possess professional knowledge and competencies in physical education teaching.						
B To posses	具備運動技能示範與指導的專業知識與能力。 To possess professional knowledge and competencies in demonstrating and instructing sports skills.						
C To posses	具備健康體適能、運動處方及運動傷害處置的專業知能。 To possess professional knowledge in health-related physical fitness, exercise prescription, and sports injury management.						

	T			
1 11 1	具備運動科學研究的理論知識。			
	To possess theoretical knowledge in sports science research.			
Е	具備專項運動訓練的知識與實務經驗。 To possess knowledge and practical experience in specialized sports training.			
	具備體育行政與運動管理的能力。			
	To possess competencies in physical education administration			
	and sports management.			
G	具備休閒運動規劃與行銷的能力。			
	To possess competencies in recreational sports planning and			
	marketing.			
回二	」 三公四Illustration : ▲ 京座扣閉 Highly approlated ○中座扣閉 Wadawa	ytaly, aammalatad		
圖示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated				
課程大綱				

Course Outline

學習何謂運動生物力學。人體運動的運動學。人體運動的動力學。基礎步態實驗。基礎 攝影機實驗。基礎測力板實驗。

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

講授、說明、討論及演示。

其他

Miscellaneous