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

②图玄東華大學

Course Outline

	體育與運動和	斗學系碩士在	 连職專班		
中文課程名稱 Course Name in Chinese	肌力與體能訓練專題研究				
英文課程名稱 Course Name in English	Special Topics in Muscle Strength and Fitness Training				
科目代碼 Course Code	PE5489Z	班 別 Degree	碩專班 Master's program		am
修別 Type	選修 Elective	學分數 Credit(s)	2. 0	時 數 Hour(s)	2.0
先修課程 Prerequisite					
		課程目標			
	Course	e Objectives			
一、介紹基礎人體解部	1與生理學概念				
二、討論不同肌力訓經					
三、結合基礎生理的理論與應用實務,提供安全有效的訓練技巧。					
四、研讀肌力與體能材	目關的研究與報告,了解立	最新的研究趨勢	勢與資訊。		
	系	:教育目標			

糸教月日標

Dept.'s Education Objectives

培養兼具運動自然科學與人文社會之人才。

- To cultivate talents with expertise in both the natural sciences of sports and the humanities and social sciences.
 - 培育兼具學理與實務能力之運動科學人才。
- To cultivate sports science professionals with both theoretical knowledge and practical skills.
 - 以學術能力為基礎,增進體育教師之專業成長。
- To enhance the professional development of physical education teachers based on academic competence.

		課程目標與系專業能 力相關性
	糸專業能力	Correlation between Course
	Basic Learning Outcomes	Objectives and Dept.'s Education Objectives
A	具備運動自然科學與人文社會科學之學術研究能力。 To possess academic research capabilities in both the natural sciences of sports and the humanities and social sciences.	
В	具備體育運動專業領域之實踐能力。 To possess practical capabilities in the professional field of physical education and sports.	

	具備運動學理與體育實務應用之能力。					
C	To possess the ability to apply sports theory and physical					
	education practices.					
D	具備體育教學專業能力。 To possess professional competencies in physical education					
υ 	To possess professional competencies in physical education teaching.					
圖力	示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated					
	課程大綱					
	Course Outline					
	A. 肌肉構造、生物力學與能量代謝					
B. 機械式與自由重量器材介紹與動作分析						
C. 阻力運動的內分泌反應、無氧與有氧訓練計畫的適應						
D. 健康與運動營養、最大化運動表現的營養策略與增補劑						
1	E. 增強式訓練設計與計巧					
	F. 阻力訓練設計與規劃					
G. A	机力與體能文獻導讀					
	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						
其他						
	Miscellaneous					