

朝陽科技大學 099學年度第2學期教學大綱  
Sports leisure and health manage 運動休閒與健康管理

當期課號	7611	Course Number	7611
授課教師	李素箱	Instructor	LEE,SU SHANG
中文課名	運動休閒與健康管理	Course Name	Sports leisure and health manage
開課單位	休閒事業管理系碩士在職專班一A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	1.幫助同學知曉運動休閒與健康促進關係(知識) 2.幫助學生學習運休閒相關技能(技能) 3.藉由運動休閒體驗建構同學學習樂趣與態度(態度) 4.可提供學生作為未來參與運動休閒和健康促進之基礎(其他)	Objectives	1.Help student understand and connect sports & leisure with health enhancement. (knowledge) 2.Help students learn sports & leisure related skills (skill) 3.Utilizing experiences from sports & leisure to construct students' learning pleasures and attitudes (attitude). 4.Can provide as fundamental concepts for student's future participation in sports & leisure activities and health enhancement (Others).
教材	張妙瑛等(2005)。運動健康管理。台北：全華。 台灣肥胖醫學會(2004)。肥胖臨床診斷與治療。台北 中華民國有氧體能運動協會編著(2005)。健康體適能指導手冊。台北：易利。	Teaching Materials	Chang, Miao-Ying and others (2005). Sports and Health Management. Taipei: Cyuan-hua. Taiwan Medical Association for the Study of Obesity (2004). Obesity Clinical Diagnosis and Treatment. Taipei. Aerobic Fitness and Health Association of R.O.C. (2005). Health and Fitness Instruction Manual. Taipei: Yi-li.
成績評量方式	體適能檢測(前、後)成績30% 平時成績：20% 主題單元報告20% 統整期末報告：30%	Grading	Fitness test grades (pre-test and post-test): 30% Participation: 20% Special topic report: 20% Final report: 30%
教師網頁	-		
教學內容	一、人口結構現況 二、運動與健康之關係 三、體適能與健康之關係 四、體適能檢測與實務 五、行為改變策略介入(運動休閒體驗課程) 六、規律運動對健康的益處 七、運動降低死亡率的效果 八、運動對疾病的預防與機制 九、運動與心血管疾病預防和可能機制 十、運動對高血壓的預防與機制 十一、運動減肥重要機制 十二、運動傷害預防與處理 十三、運動休閒文獻研讀與討論	Syllabus	一、 Present conditions of population structure. 二、 The relationship between sports and health. 三、 The relationship between fitness and health. 四、 The fitness tests and practice. 五、 Behavior Change Intervention Strategy (Sports and Leisure Experience Course) 六、 The benefits of regular exercise on health. 七、 A sport's effect of lowering the death rate. 八、 VIII.A sport's effect on the prevention of diseases and its mechanism. 九、 Sports and the prevention of cardiovascular diseases, and the possible mechanism. 十、 A sport's effect on the prevention of hypertension, and its mechanism. 十一、 The important mechanism of reducing weight by exercise. 十二、 The prevention and handling of sports injuries. 十三、 Reading and discussion of sports and leisure documents.

尊重智慧財產權，請勿非法影印。