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

②國玄東華大學

課 綱 Course Outline 生化暨分子醫學科學系學士班

中文課程名稱 Course Name in Chinese		分子生物學					
英文課程名稱 Course Name in English		Molecular Biology					
科目代碼 Course Code		BMM_31800	Bachelor's				
修別 Type		學程 Program	學分數 Credit(s)	4.0	時 數 Hour(s)	4. 0	
	多課程 requisite	無					
課程目標 Course Objectives							
使學生了解遺傳物質(DNA)的結構、原理及於生命科學的意義。							
系教育目標 Dept.'s Education Objectives							
1	培養生化及生物醫學相關領域之人才。 Cultivating talents engaged in biochemistry and molecular medicine.						
2	培育學生具有自我學習、獨立思考與創新之能力。 Fostering students to acquire the capabilities of self-learning, independent thinking, and innovation.						
系專業能力 Basic Learning Outcomes					力相關性 Correlat between Objectiv Dept.'s	課程目標與系專業能 力相關性 Correlation between Course Objectives and Dept.'s Education Objectives	
A	具備生命科學相關學科之基礎知識。 Having the basic knowledge of life science.						
В	具備邏輯分析與解決問題的能力。 Having the capabilities of logical analysis and problem solving.						
С	具備資料整合、數據分析與書面及口頭報告之能力。 Having the capabilities of data integration and analysis, and the skills of written and poster presentation.					0	
D	具備終生學習的能力。 Having the capability of lifelong learning.						
圖示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated							
課程大綱 Course Outline							

- (1) DNA是遺傳物質
- (2)核酸的結構
- (3)核醣核酸
- (4)蛋白質合成
- (5)基因表達
- (6) DNA複製
- (7) DNA重組
- (8) DNA之生物技術
- (9) DNA與免疫
- (10)致癌基與癌症

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.)

現有合宜專任師資;購置訂閱分子生物學相關圖書及期刊,提供幻燈機, 投影機等教學用具。

課程要求和教學方式之建議

Course Requirements and Suggested Teaching Methods

本課程除主題講授外,並說明重要實驗之原理與設計

其他

Miscellaneous

課程評分標準:

10%出席與小考+45%期中考+45%期