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

②国玄東華大學

課 綱 Course Outline 海洋生物研究所碩士班生物科技組

中文課程名稱 Course Name in Chinese		珊瑚化學特論					
英文課程名稱 Course Name in English		Special Topics on Coral Chemistry					
科目代碼 Course Code		MBT_56650	班 別 Degree	碩士班 Master's			
修別 Type		選修 Elective	學分數 Credit(s)	3. 0	時 數 Hour(s)	3. 0	
	多課程 requisite			<u>'</u>			
			課程目標				
		Cours	e Objectives				
物具		果程,但主要針對珊瑚(含 、化學及生物特性做一概					
		•	、教育目標 ucation Objec	tives			
1	培育海洋生命科學領域之研究人才 Nurture an international outlook of marine biotechnology research talent.						
2	培養基礎理論與應用研究兼備之人才 Cultivation of biotechnology industry specific skills and research talent.						
3	培養具國際觀之海洋生物科技研究人才 Cultivation of marine life sciences research talent.						
4	培養生物科技產業所需之技術或研究人才 Basic training in both theory and applied research talent.						
5	培養團隊合作能力之研究人才 Develop teamwork skills of research talent.						
		糸專業能力 Basic Learning Out	comes		課程目標 力相關性 Correlati between (Objective	Course	
					Dept.'s Objective	Education es	
A	具備海洋生命科學 Basic knowledge	的基礎知識 of marine life scienc	e is needed.				
R	具備獨立、創新及	執行研究的能力					

Independent innovation and the research ability are needed.

C	具備邏輯思考、問題分析與問題解決的能力 Logical thinking, problem analysis and problem-solving abilities are needed.					
D	具備領導、溝通協調與團隊合作的能力 Good team communication, coordination and leadership skills are needed.					
Е	具備國際視野以及外語溝通的能力 International vision and ability to communicate in foreign languages.					
F	善用資訊科技進行資訊蒐集、資料分析與統整 Use of information technology for information collection, analysis and integration.					
G	對於學術倫理及專業倫理有正確的認知與堅持 For professional ethics and academic responsibility have a correct understanding and persistence.					
圖	圖示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated					
	課程大綱					

課程大綱 Course Outline

Course Outline

- 1. Bioactive compounds from Hard Corals
- 2. Bioactive compounds from Soft Corals-I (Alcyonacea)
- 3. Bioactive compounds from Soft Corals-II (Alcyonacea)
- 4. Bioactive compounds from Soft Corals-III (Gorgonacea)
- 5. Coral Chemistry and Human Bone Repair
- 6. Coral Core Chemistry and Growth Studies

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.)

個人電腦、單槍投影機、白板

課程要求和教學方式之建議

Course Requirements and Suggested Teaching Methods

講師授課

書報討論

其他

Miscellaneous