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

②國玄東華大學

教學計劃表 Syllabus

課程名稱(中文) Course Name in Chinese	軟物質材料			學年/學期 Academic Year/Semester		113/1	
課程名稱(英文) Course Name in English	Soft Matter Materials						
科目代碼 Course Code	CHEM56100	系級 Department 碩士 & Year		開課單位 Course-Offering Department	化學系		
修別 Type	選修 Elective	學分數/時間 Credit(s)/Hour(s)		3.0/3.0			
授課教師 Instructor	/林哲仁						
先修課程 Prerequisite							

課程描述 Course Description

本課程旨在介紹軟物質材料的基本原理、結構和性質、製備方法和應用。

課程目標:通過本課程的學習,學生應當能夠:

- 了解軟物質材料的基本概念和分類;
- 掌握軟物質材料的結構和性質;
- 熟悉軟物質材料的製備方法;
- 了解軟物質材料的應用。

課程目標 Course Objectives

- 1.介紹軟物質材料,包含膠體、高分子、界面活性劑、生物高分子,及界面科學。Introduce soft matter materials, including colloids, polymers, surfactants, biopolymers, and interface science.
- 2. 膠體材料的製備方法和結構-性質關係。Preparation methods of colloidal materials and structure-property relationships.
- 3. 高分子的合成、鑑定與溶解高分子在溶液中的行為。Synthesis, identification, and behavior of polymers in solution.
- 4. 分子自組裝軟材料。Molecular self-assembly of soft materials
- 5. 軟物質材料技術,包括製備、鑑定表面活性劑、高分子溶液和膠體分散系統。Soft matter material techniques, including preparation and characterization of surfactants, polymer solutions, and colloidal dispersions.
- 6. 軟物質材料在生物技術、奈米科技和材料科學等領域的應用。Applications of soft matter materials in biotechnology, nanotechnology, and materials science.

	系專業能力 Basic Learning Outcomes	課程目標與系專業能 力相關性 Correlation between Course Objectives and Dept.'s
		Education Objectives
A	具備化學專業知識	•
В	具備獨立思考及分析解決問題之能力	•
С	具備設計與執行化學實驗之能	0
D	具備國際視野與外語能	0
1		

圖示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated

授課進度表 Teaching Schedule & Content							
週次Week	內容 Subject/Topics	備註Remarks					
1	課程與報告說明 軟物質介紹						
2	Chemistry of Interfaces						
3	Polymers (step polymerization)						
4	Polymers (cationic/anionic polymerization)						
5	Polymers (radical polymerization)						
6	Liquid crystals						
7	Surfactants/Amphiphiles						
8	Aggregation						
9	Colloids (emulsions and foams)						
10	Colloids (sol-gel)						
11	Biological soft matter						
12	Case study						
13	期末報告						
14	期末報告						
15	期末報告						
16	期末考						
17							
18							
	教 學 策 略 Teaching Strategies						
✓ 課堂講授 Lecture ✓ 分組討論Group Discussion							
教學創新自評 Teaching Self-Evaluation							
創新教學(Innovative Teaching)						
✓ 問題導	▼ 問題導向學習(PBL) ▼ 團體合作學習(TBL) ▼ 解決導向學習(SBL)						
■ 翻轉教室 Flipped Classroom							
社會責任(Social Responsibility)						
□ 在地實踐Community Practice □ 產學合作 Industy-Academia Cooperation							
一 跨域合作(Transdisciplinary Projects)							
□ 跨界教學Transdisciplinary Teaching □ 跨院系教學Inter-collegiate Teaching							
□ 業師合授 Courses Co-taught with Industry Practitioners							
其它 other:							

學期成績計算及多元評量方式 Grading & Assessments									
配分項目	配分比例 Percentage	多元評量方式 Assessments							
Items		測驗 會考	實作 觀察	口頭 發表	專題 研究	創作 展演	卷宗 評量	證照 檢定	其他
平時成績 General Performance	10%								
期中考成績 Midterm Exam	25%								期初報告+期中報告
期末考成績 Final Exam	25%								
作業成績 Homework and/or Assignments	40%								期末報告(口頭加書面)
其他 Miscellaneous ()									

評量方式補充說明

Grading & Assessments Supplemental instructions

教科書與參考書目(書名、作者、書局、代理商、說明)

Textbook & Other References (Title, Author, Publisher, Agents, Remarks, etc.)

- 1. An introduction to interfaces and colloids: the bridge of nanoscience. John C. Berg
- 2. Introduction to soft matter. Synthetic and biological self assembling materials. Ian W. Hamley
- 3. Soft materials: the stuff that dreams are made of. Roberto Piazza
- 4. Fundamentals of soft matter science. Linda S. Hirst

課程教材網址(含線上教學資訊,教師個人網址請列位於本校內之網址)

Teaching Aids & Teacher's Website(Including online teaching information.

Personal website can be listed here.)

其他補充說明(Supplemental instructions)