

朝陽科技大學 092學年度第2學期教學大綱
Organic Chemistry(II) 有機化學(二)

當期課號	1603	Course Number	1603
授課教師	卓重光	Instructor	JOW,CHUNG KUANG
中文課名	有機化學(二)	Course Name	Organic Chemistry(II)
開課單位	應用化學系(四日)二B	Department	
修習別	必修	Required/Elective	Required
學分數	3	Credits	3
課程目標	本一學年課程之目的在對大二之學生介紹有化學之基本原理，對有機分子結構與反應進行系統介紹，進而介紹合成反應以整合所學知識。	Objectives	This course is intended for students to be familiar with organic synthesis. Basic principles of organic chemistry are taught in this one-year course. The properties of major functional groups are introduced systematically along with reaction mechanisms at appropriate places. The discussions of reaction types and chemical transformations are included. The basic concepts of stereochemistry are discussed in considerable details. The terms and relationships and properties of stereoisomers are emphasized. Another purpose of this course is to bridge the gap between organic chemistry and biochemistry in teaching the basic mechanistic principles of molecular interactions.
教材	Discussion with students by blackboard! and show students the Structure model to explain lots of Chemistry. ask students to understand the knowledge of Organic Chemistry! lots of homeworks!!	Teaching Materials	Discussion with students by blackboard! and show students the Structure model to explain lots of Chemistry. ask students to understand the knowledge of Organic Chemistry! lots of homeworks!!
成績評量方式	Midterm 4*15%=60% homeworks 15% Final 25%	Grading	Midterm 4*15%=60% homeworks 15% Final 25
教師網頁	http://www.cyut.edu.tw/~ckjow		
教學內容	This Course will introduce Students some basic concepts of Organic Chemistry! The course will start from the Stereochemistry and Structure. Then briefing some Organic Compounds, ie Dienes, Benzenes, Alcohols and Carbonyl compounds. Most of the Course are including the naming, properties, reactions and preparations. Also will discuss the new concept of Organic Synthesis.	Syllabus	This Course will introduce Students some basic concepts of Organic Chemistry! The course will start from the Stereochemistry and Structure. Then briefing some Organic Compounds, ie Dienes, Benzenes, Alcohols and Carbonyl compounds. Most of the Course are including the naming, properties, reactions and preparations. Also will discuss the new concept of Organic Synthesis.

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