朝陽科技大學 092學年度第1學期教學大綱 Medicinal Chemistry 藥物化學

當期課號	6236	Course Number	6236
授課教師		Instructor	
中文課名	藥物化學	Course Name	Medicinal Chemistry
開課單位	應用化學系(二進)五A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	藥物研究領域中,化學是必備的基礎知識,其中有機合成化學與分析化學與分析化,其中有機合成化學與分析化,科目的首要教學目標是使學生物測試的學生物間這些先導技術於生物測藥等的作用機轉內的作用機轉內。另方面,學生也可學者,修確內學生物體內的作用機轉兩項知識計劃,以上述過數,學生藉由修改,學生藉由修改,學生藉由修改,學生藉由修改,學生藉由修改,學生藉由修改,學生藉由修改,學生藉由修改,學有機藥物的合成與藥物設計則可以,以與於於於於於於於於於於於於於於於於於於於於於於於於於於於於於於於於於於於	Objectives	Chemistry plays a key role in pharmaceutical knowledge. Especially, organic synthesis and analytical chemistry provide the technologies for biological testing. Therefore, one of the aims of this course is to introduce these technologies to the students. In addition, students are to learn the mechanism of the drug-delivering in biological processes. Furthermore, the students will learn the applications of drug-delivering knowledge to the drug design and discovering new drugs. Eventually, by studying this course, the students can learn quantitative structure-activity relationships (QSAR) in the drug discovery process.
教材		Teaching Materials	
成績評量方式		Grading	
教師網頁	_		
教學內容		Syllabus	

尊重智慧財產權,請勿非法影印。