朝陽科技大學 093學年度第1學期教學大綱 Special Topics of Molecular Spectroscopy(I) 分子與光譜專題(一)

| 當期課號 | 7682 | Course Number | 7682 |
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| 授課教師 | 楊聰仁 | Instructor | YANG,TSONG JEN |
| 中文課名 | 分子與光譜專題(一) | Course Name | Special Topics of Molecular Spectroscopy(l) |
| 開課單位 | 應用化學系碩士在職專班一A | Department | |
| 修習別 | 選修 | Required/Elective | Elective |
| 學分數 | 3 | Credits | 3 |
| 課程目標 | 由研究內容性質相類似的研究室組成研究群,進行聯合討論會議;藉由多位指導教師共同指導的學習方式,以及研究生彼此的相互討論,達到知識創新與技術應用更寬廣深厚的目標。 | Objectives | The union research group is composed of the laboratories working on relevant subjects. The union group meeting is held four times during the semester. Students should understand more and deeper of their research work through the discussion with other graduate students and the advisors. |
| 教材 | 各個實驗室的研究文獻 | Teaching Materials | |
| 成績評量方式 | 報告 100% | Grading | seminar 100% |
| 教師網頁 | _ | | |
| 教學內容 | 在不同實驗室的研究內容往往大不同,藉著該課程可以彼此交流研究心得,同時學生亦可學到不同領域的研究方法,彼此學習彼此激勵. | Syllabus | From the cooperating course, graduate students may learn different area of chemistry beside their own research. |

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