## 朝陽科技大學 097學年度第2學期教學大綱 Special Topics in Food Technology 食品科技特論

| 當期課號   | 7177   | Course Number         | 7177  |
|--------|--|-----------------------|---|
| 授課教師   | 陳齊聖  | Instructor            | CHEN,CHEE SHAN  |
| 中文課名   | 食品科技特論   | Course Name           | Special Topics in Food Technology   |
| 開課單位   | 應用化學系碩士班一A   | Department            |   |
| 修習別    | 選修   | Required/Elective     | Elective  |
| 學分數    | 3  | Credits               | 3   |
| 課程目標   | 1.介紹食品科技之基本知識及近代之新開發<br>2.食品微生物科技之應用與論文選讀<br>3.食品生化學科技之應用與論文選讀<br>4.食品分析化學之應用與論文選讀<br>5.食品應用科技之應用與論文選讀   | Objectives            | 1.Introduction of background knowledge of Food Technology and new developments. 2.Food microbial technology applications and selected articles,probiotics. 3.Food biochemical technology applications and selected articles. 4.Chemistry in food analysis and selected articles. 5.Food processing technology and selected articles.  |
| 教材     | 講義以及論文選讀。  | Teaching<br>Materials | Handouts and selected articles.   |
| 成績評量方式 | 期中與期末考試, 40%.<br>書面與口頭報告, 40%.<br>其他, 20%.   | Grading               | Midterm and final examinations, 40%.<br>Written and oral reports, 40%.<br>Other, 20%.   |
| 教師網頁   | _  |                       |   |
| 教學內容   | 本課程之主要目標爲介紹食品科技之<br>新趨勢。第一階段爲食品微生物基礎<br>與應用,內容包括食品腐敗菌,病源<br>菌,微生物發酵食品,益生菌學,內<br>及相關論文選讀。第二階段爲食品化<br>學基礎與應用,以及相關論文選讀<br>涵蓋醣類化學,食品蛋白質,貼及<br>學等單元之理論與應用技術,以及各<br>單元之案例介紹。第三階段爲食品工<br>程之基礎介紹,以及相關論文選讀。 | Syllabus              | The main goal of this course is the introduction of new developments and trends of food technology. The whole course is divided into three units. The first unit will discuss the basics in food microbiology. Major topics include food spoilage microorganisms, pathogens, microorganisms in fermented foods and probiotics and selected articles. The second unit will discuss the basics in food chemistry. Topics will include carbohydrate chemistry, food protein and lipid chemistry and their applications, and case studies. In the third unit, important theories and applications in food engineering will be stdudied. |

尊重智慧財產權,請勿非法影印。