## 朝陽科技大學 092學年度第2學期教學大綱 Applications of Environmental Nanometer Technology 環境奈米技術應用

| 當期課號   | 7755  | Course Number         | 7755  |
|--------|---|-----------------------|---|
| 授課教師   | 王敏昭   | Instructor            | WANG,MIN CHAO   |
| 中文課名   | 環境奈米技術應用  | Course Name           | Applications of Environmental Nanometer Technology  |
| 開課單位   | 環境工程與管理系碩士在職專班二A  | Department            |   |
| 修習別    | 選修  | Required/Elective     | Elective  |
| 學分數    | 3   | Credits               | 3   |
| 課程目標   | 氣膠化學部分先介紹微粒之分類、<br>形成機制、粒徑分佈,然後討論其<br>於大氣中之傳輸現象與傳輸過程中<br>所發生之化學反應,接著介紹其量<br>測方法,最後則討論其控制與減量<br>技術。氣態污染化學則由光化學談<br>起,導入大氣中化學反應之理論,<br>最後討論光化學反應及各種氣態污<br>染物於大氣中之形成與傳輸。 | Objectives            | The contents of this course comprise the classification of particulate, formation, mechanisms, and size distribution. Besides, the reaction chemistry occurred in the transportation/transformation process would be discussed.               |
| 教材     | 課堂講授及文獻之搜集與討論。  | Teaching<br>Materials | Lecture and discussion and the operation of the measuring instruments.  |
| 成績評量方式 | 期中考試、期末考試及讀書報告。   | Grading               | Reading report and midterm and final examinations.  |
| 教師網頁   | -   |                       |   |
| 教學內容   | 環境奈米科技之意義與應用;環境<br>奈米科技之量測儀器;有關環境工<br>程與環境科學之奈米材料與技術。   | Syllabus              | The significance and applications of environmental nanometer technology; the measuring instruments of environmental nanometer technology; nanometer materials and technologies regarding environmental engineering and environmental science. |

尊重智慧財產權,請勿非法影印。