## 朝陽科技大學 097學年度第2學期教學大綱 Systematic Approach to the Sustainable Eco-city 永續生態都市系統規劃

| 當期課號   | 7323   | Course Number         | 7323   |
|--------|--|-----------------------|--|
| 授課教師   | 王小璘  | Instructor            | WANG,HSIAO LIN   |
| 中文課名   | 永續生態都市系統規劃   | Course Name           | Systematic Approach to the<br>Sustainable Eco-city   |
| 開課單位   | 建築及都市設計研究所碩士班一A  | Department            |  |
| 修習別    | 選修   | Required/Elective     | Elective   |
| 學分數    | 3  | Credits               | 3  |
| 課程目標   | 都市是人口、產業、的地域、與一個人工。企業、企業、企業、企業、企業、企業、企業、企業、企業、企業、企業、企業、企業、企  | Objectives            | City, the area which gathers intensive population, industry, capital, productivity, and technical science, is the core of regional economical activity. The development of society and economic has leaded to several problems such as a crowed and block city, environmental pollution and the destruction of ecology. The common goal for people to achieve is establishing the relationship between human beings and nature. Meanwhile, cities of nowadays move towards to be ecological which is the mainstream for developing a sustainable city. This course will focus on analyzing these problems, discussing the theory and approach of urban ecology deeply and implementing the case studies by planning systematically. The purposes of course are as follows:  1. Examining the ecological problems of global development of cities.  2. Analyzing the characteristics of a sustainable city.  3. Understanding the theories and approaches which are relative to sustainable cities.  4. Implementing the theories to maintain and establish the sustainable cities. |
| 教材     | 隨堂提供   | Teaching<br>Materials | To be provided & required (Copy rights are reserved)   |
| 成績評量方式 | 依學校規定、教授規定(含作業、出<br>席、Q&A、報告等)   | Grading               | Univ's regulations + Professor's rules (e.g. attendance, Q & A, submission, notes, presentationetc)  |
| 教師網頁   |  |                       |  |
| 教學內容   | 都市是人口、產業、生產力和科學技術高度集中的地域,在是人口、產業中的地域,不可能不可能不可能不可能不可能不可能不可能不可能。如此一個一個一個一個一個一個一個一個一個一個一個一個一個一個一個一個一個一個一個 | Syllabus              | City, the area which gathers intensive population, industry, capital, productivity, and technical science, is the core of regional economical activity. The development of society and economic has leaded to several problems such as a crowed and block city, environmental pollution and the destruction of ecology. The common goal for people to achieve is establishing the relationship between human beings and nature. Meanwhile, cities of nowadays move towards to be ecological which is the mainstream for developing a sustainable city. This course will focus on analyzing these problems, discussing the theory and approach of urban ecology deeply and  |

|  | implementing the case studies by planning systematically. The purposes of course are as follows:  1. Examining the ecological problems of global development of cities.  2. Analyzing the characteristics of a sustainable city.  3. Understanding the theories and approaches which are relative to sustainable cities.  4. Implementing the theories to maintain and establish the sustainable cities. |
|--|--|
|--|--|

尊重智慧財產權,請勿非法影印。