

**朝陽科技大學 096學年度第1學期教學大綱**  
**Advanced Environment Protection 環境保護特論**

<b>當期課號</b>	7726	<b>Course Number</b>	7726
<b>授課教師</b>	王順成	<b>Instructor</b>	WANG,SHUN CHENG
<b>中文課名</b>	環境保護特論	<b>Course Name</b>	Advanced Environment Protection
<b>開課單位</b>	環境工程與管理系碩士在職專班一A	<b>Department</b>	
<b>修習別</b>	選修	<b>Required/Elective</b>	Elective
<b>學分數</b>	3	<b>Credits</b>	3
<b>課程目標</b>	a.環境資訊應用的技術與能力 b.環境工程設計之基礎原理 c.環境監測技術之基礎原理與應用方式 d.環境管理能力之建立	<b>Objectives</b>	a.To enhance the ability and technology of application for environmental information b.To establish the basic principle of environmental engineering design c.To set up the basic principle concept and application method of environmental monitoring d. To possess the ability of environmental management
<b>教材</b>	自編講義,並使用電腦投影片教學	<b>Teaching Materials</b>	handout , powerpoint
<b>成績評量方式</b>	成績計算：期中考試50%期末考試50%	<b>Grading</b>	interium examination 50% final examination 50%
<b>教師網頁</b>	-		
<b>教學內容</b>	1. 為使學生瞭解目前環境技術之現況與未來發展，本課程整合空、毒、水、廢、資訊與管理等各方面專長之老師，針對目前環境技術之應用實例進行整合分析，是學生對環境工程與管理有更深入的瞭解，掌握未來環境工程與管理的發展方向。 。	<b>Syllabus</b>	This course will introduce the Environmental technology in current and future.The course also integrated special skill of all teachers in this department with air , toxic substance, water waste, information and management field.The course run the application case to let student understand the direction of environmental engineering and management in future.

尊重智慧財產權，請勿非法影印。