## 朝陽科技大學 095學年度第1學期教學大綱 Introduction to Environmental Management Systems 環境管理系統特論

當期課號	7698	Course Number	7698
授課教師	林盛隆	Instructor	LIN,SHENG LUNG
中文課名	環境管理系統特論	Course Name	Introduction to Environmental Management Systems
開課單位	環境工程與管理系碩士在職專班一A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	國際環境管理系統標準(ISO14000系列),涵蓋了「組織」與「產品」之環境管理或評估兩大部份。本課程於区014001與ISO14004兩份標準係達等用息的工具的類別,其內容包括與指導網要境管理系統之規範與指導網要境域,其內容包括。其數學的工學的工學的工學的工學的工學的工學的工學的工學的工學的工學的工學的工學的工學	Objectives	The ISO 14000 standards promise to play an important role in promoting better environmental management worldwide. There are generally two major groups for the standards, i.e., organization and products. However, the strategic PDCA loop is the most important in a company. This course will guide to implementing an effective environmental management system (EMS) that conforms to the requirements of the ISO 14001 EMS specification standard. It also offers a detailed description of other standards in the ISO 14000 series. They include standards for environmental auditing, environmental performance evaluation, eco-labeling and life cycle management.
教材	T. Tibor and I. Feldman, Implementing iso 14000, IRWIN, Chicago, USA, 1997.	Teaching Materials	
成績評量方式	期中考 30%,期未考 30%,期未報 告 30%,出席與討論 10%。	Grading	Mid-term exam 30%, Final exam 30%, Term paper 30%, and Participation 10%.
教師網頁	_		
教學內容	國際環境管理系統標準(ISO14000系列),涵蓋了「組織」與「產品」之環境管理或評估兩大部份。本課程將逐一介紹其內含與制定之目的。準係與14001與ISO14004兩份標準係與境管理系統之規範與指導綱要,與政策、規劃、實施與運作、檢查與矯正措施、及管理階層審查,此內容包括環境無正措施、及管理階層審查,此內容包內区A之迴圈,是理境管理上很重要的工具之一。在進入此迴圈之前的先期評估亦爲重要的一環,此課程將一件探討。其他的ISO 14000工具包括環境標誌、生命週期評估、環境稽核、環境績效評估、及環境成本會計等,是實施ISO 14001不可缺少的重要工具。	Syllabus	The ISO 14000 standards promise to play an important role in promoting better environmental management worldwide. This course will guide to implementing an effective environmental management system (EMS) that conforms to the requirements of the ISO 14001 EMS specification standard. It also offers a detailed description of other standards in the ISO 14000 series. They include standards for environmental auditing, environmental performance evaluation, eco-labeling and life cycle management.

尊重智慧財產權,請勿非法影印。