朝陽科技大學 097學年度第1學期教學大綱

Quality Management System Implementation 國際品質管理系統認證與實務

當期課號	3097	Course Number	3097
授課教師	林嵩麟	Instructor	,
中文課名	國際品質管理系統認證與實務	Course Name	Quality Management System Implementation
開課單位	企業管理系(二進)四A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	本課程著重國際標準ISO 9001:2000 品質管理系統的深入探討,如系統架 構、品質管理原則、文件化及基本稽 核原理。使學生擁有實踐系統的技能 與實務應用之學習,並透過課堂之演 練,使能運用於未來職場上。		This course teaches students in the skills and activities necessary to recognize and practice the requirements of ISO 9001 quality management system standard. Topics include: Architecture of ISO 9001:2000, Quality Management Principles, Documentation, and Basi-Auditing Principles. Each student will be able to integrate theory and practical applications to increase quality performances of organizations in future.
教材	品質管理(一版),S. Thomas Foster 戴久永審訂,智勝書局出版	Teaching Materials	品質管理(一版),S. Thomas Foster 戴久永審訂,智勝書局出版
成績評量方式	1.出席率與課堂互動:40% 2.分組報告:30% 3.期末考:30%	Grading	1.Discussion (40%) 2.Case Study (30%) 3.Final Test (30%)
教師網頁	_		
教學內容	全球座數 內面	Syllabus	To Understand Quality Management , Part 1:Understanding Quality Concepts. Part 2: Implementing Quality. Part 3: Forever Improving the Quality. Students need to understand how the marketing works in the organization, daily operation or management. Therefore, a field on- site case study assigned to students by groups to visit a company to train students' communication skills and really understand how the enterprise use marketing information in the operation or management. 1.Introduction of Quality Concepts. 2.Differing Perspectives Quality. 3.Quality Theory. 4.Global Supply Chain Quality and International Quality Standards. 5.Strategic Quality Planning. 6.The Voice of the Customer. 7.The Voice of the Market. 8.Quality and Innovation in Product and Product Design. 9.Design Quality Services. 10.Managing Supplier Quality in the Supply Chain. 11.The Tools of Quality. 12.Managing Quality Improvement Teams and Projects. 13.Statistically Based Quality Improvement for Variables. 14.Statistically Based Quality Improvement for Attributes. 15.Six-Sigma Management and Tools. 16.Managing Learning for Quality Improvement.

17.Implementing and Validating the Quality System.

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