

## 開南管理學院課程綱要

開課單位	企業管理研究所	授課教師	曾國雄	授課學期	95 學年度第 2 學期
課程名稱	多目標決策				
英文名稱	Multiple Criteria Decision Making				
學分數	3	上課時數	3	先修課程	無
課程目標	此為現代決策或策略問題中最符合現實環境，本課程為訓練學生以全方位多層面的思考方式，使用多目標決策之各種分析方法與處理工具解決各類實際問題，以獲得最佳決策或策略之有效方法。				
課程綱要	(1) 多屬性效用(Multiple Attribute Utility)之理論與應用：包括多屬性效用理論之發展與展望、二元關係、偏好關係與效用函數、價值函數、成對比較之效用函數、區位評選、都市環境評估模式(多屬性效用之應用)、路線選擇行為之研究(多屬性效用理論之應用)、消費者個體選擇行為模式(Logit 模式、Neural Network Logit 模式、Logic 推論之 Logit 模式、模糊積分之 Logit 模式、Support Vector Machine (SVM) 之 Logit 模式、GNP (Genetic Network Programming) 之 Logit 模式等)以及模糊多屬性效用之理論與應用等。 (2) 多屬性決策(Multiple Attribute Decision Making)之理論與應用：包括多屬性決策分析之回顧與展望、多屬性決策分析方法之體系、屬性(準則)關聯結構之建構(ISM(含 Fuzzy ISM)、DEMATEL(含 Fuzzy DEMATEL)、LISEM(Linear Structure Equation Model 或簡稱 SEM)等)，「屬性偏好權重法」含「層級分析法(Analytic Hierarchy Process, AHP)」、「網路分析法(Analytic Network Process, ANP)」、「模糊積分法(Fuzzy Integral)」的內涵特性與應用、模糊與灰色多屬決策之理論與應用、非加法型模糊積分評估方法之理論與應用等。含 SAW, Grey Relation, TOPSIS, VIKOR, ELECTRE, PROMETHEE、Fuzzy Integral(含 Fuzzy Measure)等。其評估模式建構之過程：(a)情境描述(Scenario Writing)、(b)關連樹(Relevance Tree)之構建、(c)評估(Evaluation)：(i)屬性偏好權重之求取，(ii)方案集績效值之求取，(iii)綜合指標之求取，(iv)達成可望值(Aspired/Desired Value)策略方案之研擬與再評估。 (3) 多目標決策(Multiple Objective Decision Making)之理論與應用：包括多目標決策方法之發展及其體系、多目標決策方法之基礎理論、多目標決策問題之解法、多目標組合最佳化之基因演算法、多目標最適化之應用、多目標投資計畫方法、多目標投資規劃、De Nov 多目標規劃法、二階與多階之多目標規劃法、多階段之多目標規劃法、多階層多階段之動態多目標規劃法等，並引進模糊多目標規劃方法等之理論與應用等。				
使用教材	曾國雄，個人論文發表文獻。如個人資料(Tzeng's VITA)。 Gwo-Hshiung Tzeng and Huang Jih-Jeng (2007), New Frontier of Multiple Attribute Decision Making, Kainan University Gwo-Hshiung Tzeng and Huang Jih-Jeng (2007), New Frontier of Multiple Objective Decision Making, Kainan University 曾國雄等編著，多目標決策分析(I)：多屬性效用之理論與應用講義。				



- 曾國雄等編著，多目標決策分析(II)：多評準決策之理論與應用講義。
- 曾國雄等編著，多目標決策分析(III)：多目標規劃之理論與應用講義。
- 中山弘隆、谷野哲三（1994），多目的計劃法之理論與應用，計測字動制御學會。
- Keeney, Ralph L. and Raiffa, Howard, (1976), Decision with Multiple Objectives: Preference and Value Tradeoffs, John Wiley & Sons.
- Hwang, Ching-Lai and Masud, Abu Syed Md. (1979), Multiple Objective Decision Making: Methods and Applications, Springer-Verlag.
- Saaty, Thomas L. (1980), The Analytic Hierarchy Process: Planning, Priority Setting, Resource Allocation, McGraw-Hill, Inc.
- Hwang, Ching-Lai and Yoon Kwangsum (1981), Multiple Attribute Decision Making : Methods and Applications, Springer-Verlag, New York.
- Chankong, Vira and Haimes, Yacov Y. (1983), Multiobjective Decision Making: Theory and Methodology, North-Holland.
- Yu, Po-Ling (1985), Multiple-Criteria Decision Making: Concepts, Techniques, and Extensions, Plenum Press.
- Steuer, Relph E. (1986), Multiple Criteria Optimization: Theory, Computation, and Application, Wiley.
- Hwang, Ching-Lai and Lin M. J. (1987), Group Decision Making Under Multiple Criteria, Springer-Verlag, New York.
- Seo, Fumiko and Sakawa, Masatoshi (1987), Multiple Criteria Decision Making Analysis in Regional Planning: Concepts, Methods, and Application, D. Reide Publishing Company.
- Haimes, Yacov Y., Tarvainen, K., Shima, T. And Thadathil, J. (1990), Hierarchical Multiobjective Analysis of Large-Scale Systems, Hemisphere Publishing Corporation.
- Yu, Po L. (1990), Forming Winning Strategies: An Integrated Theory of Habitual Domains, Springer-Verlag.
- Romero, Carlos (1991), Handbook of Critical Issue in Goal Planning, Pergamon Press.
- Chen, Shu-Jen and Hwang, Ching-Lai, (1992), Fuzzy Multiple Attribute Decision Making: Methods and Applications, Springer-Verlag, New York.
- Keeney, Ralph L. (1992), Value-Focused Thinking: A Path to Creative Decision Making, Harvard University Press.
- Lai, Young-Jou and Hwang Ching-Lai, (1992), Fuzzy Mathematical Programming: Methods and Applications, Springer-Verlag.
- Sakawa, Masatoshi (1993), Fuzzy Sets and Interactive Multiobjective Optimization, Plenum Press.
- Lai, Young-Jou and Hwang, Ching-Lai, (1994), Fuzzy Multiple Objective Decision Making: Methods and Applications, Springer-Verlag.
- Saaty, Thomas L. (1994), Fundamentals of Decision Making and Priority Theory with the Analytic Hierarchy Process, RWS Publication, Pittsburgh.
- Tzeng, G. H., Wang, H. F., Wen, W. P., and Yu, P. L. (1994), Multiple Criteria Decision Making: Expand and Enrich the Domains of Thinking and Application, Springer-Verlag.



96. 1. 24

文章

- Sakawa, M. (2000), Large Scale Interactive Fuzzy Multiobjective Programming, Physica-Verlag, Heidelberg.
- Ehrgott, M. (2000), Multicriteria Optimization, Springer-Verlag, Berlin, Heidelberg.
- Nishizaki, I. and Sakawa, M. (2001), Fuzzy and Multiobjective Games for Conflict Resolution, Physica-Verlag, Heidelberg.
- Deb, K. (2001). Multi-Objective Optimization using Evolutionary Algorithms, John Wiley & Sons, England.
- Osyczka, A. (2002), Evolutionary Algorithms for Single and Multicriteria Design Optimization, Physica-Verlag, Heidelberg.
- Carlsson, C. and Fuller, R. (2002), Fuzzy Reasoning in Decision Making and Optimization, Physica-Verlag, Heidelberg.
- Sakawa, M. (2002), Genetic Algorithms and Fuzzy Multiobjective Optimization, Kluwer Academic Publishers, Norwell, MA.

