Syllabus

Course Title: 研究方法-Quantitative research Instructor: Dr. Yuwen Liu Time: Wednesday 10:10am-1pm

Course Description:

The goal of the session of quantitative research methods is to teach you to understand and to confidently apply a variety of statistical methods and research designs that are essential for management research.

Course Objectives:

- 1. Learn the critical skills to evaluate others' research and conduct your own scientific research
- 2. Learn collect data, analyze data, critically read an article which presents a data analysis, or think about the relationship between theory and the real world.
- 3. Become a wise consumer of information from multiple sources such as individuals, the government, and corporations.
- 4. Become a wise producer of research.

Readings:

- 1. Liu, Y.* & DeFrank, R.S. (2013). Self-interest and Knowledge Sharing Intentions: The Impacts of Transformational Leadership Climate and HR Practices. International Journal of Human Resource Management, 24(6), 1151-1164.
- 2. Liu, Y.* & Philips, J.S. (2011). Examining the antecedents of knowledge sharing in facilitating team innovativeness from a multilevel perspective. International Journal of Information Management, 31(1), 44-52.
- 3. Case: Donatos Finding the New Pizza

Class structure:

Class sessions may include lectures, small and large discussion groups. We will strive to clarify, supplement, and analyze reading materials. You are responsible for all assigned readings and all materials presented in class. You are also responsible for all information disseminated in class and all course requirements, including deadlines.

Course requirements:

Group presentation	(15% of final grade)
Assignment	(45% of final grade)
Final exam	(25% of final grade)
Participation and presentation	(20% of final grade)

Weekly schedule:

Week 1	9/17	Quantitative research design I	Lecture
Week 2	9/24	AHP	Guest speaker
WEEK 2	9/24		Lab
Week 3		Quantitative research design II	Lecture
	10/1	Date collection	Lab: Correlations & regression
			Assignment I (10%)
Week 4		Quantitative research design II	Lecture
	10/8	Date collection	Lab: ANOVA
			Assignment extra (5%)
Week 5	10/15	DEA	Guest speaker
WEEK J	10/13		Lab
Week 6	10/22	Developing arguments	Lecture

		Multivariate analysis I	Lab: Interaction plot
			Reading #1
			Assignment II (10%)
		Multivariate analysis II	Lecture /Reading #2
		Cross-level research	Lab: group dataset
XX 1 7	10/20		SUMIF & COUNTIF 函數
Week 7	10/29		Vlookup
			樞紐分析
			Assignment III (10%)
Week 8		Paper critique	Group presentation (Donatos)
	11/5	Curvilinear regression	Lab: Quadratic regression
			Assignment IV (10%)
Week 9	11/12	Final	Lab: In house exam