Syllabus

CMHT 5400 – Fall 2020 Research Applications in Merchandising & Hospitality Management

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Professor

Hospitality & Tourism Management

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Course Description Application of statistical techniques to the problems of

merchandising or hospitality industries. Emphasis is on

conceptualizing problems, analyzing and interpreting quantitative

information.

Course Objectives

1. Understand how statistics are applied to merchandising or hospitality and tourism management.

2. Identify and use proper statistical procedures to solve problems.

3. Interpret data for implications for merchandising or hospitality and tourism industries.

4. Enhance critical and analytical thinking skills by employing appropriate statistical software tools (SPSS) to achieve objectives or test hypotheses, by interpreting data accurately, and by providing practical implications to merchandising or hospitality and tourism businesses.

Required Text

Salkin, Neil, J. Statistics for people who (think they) hate statistics (Edition 6th). Thousand Oaks, CA, USA: Sage.

Class Timings and Location for Fall 2020:

Thursdays	5:30 PM to 8:20 PM
Location	ZOOM – Remote & Synchronous

Office Hours for Fall 2020: By appointment Online/Zoom

<u>Course Format</u>:

Three hours ZOOM lecture/discussion, and various in-class SPSS exercises

COURSE POLICIES & GENERAL INFORMATION

The success of your experiences in this course depends on your presence, preparation, and participation. Students are responsible for materials, activities, and assignments.

1. ATTENDANCE

- For our online class please log-in into ZOOM by 5.20 PM and remain online till class is dismissed
- Attendance will be taken each week. Your attendance and participation on ZOOM is recorded and will be utilized to mark attendance.
- Repeated Absences or Late Arrivals: If a student <u>misses three times</u> or arrives late several times during the semester, the <u>instructor will drop the student</u> from the course with a W or WF. Late arrivals and early departures will be considered a half of an absence. No exceptions other than those that are UNT policy will be made, therefore attendance is very important.

2. COMPLETION OF WORK AND MAKEUP WORK

- All course work must be completed <u>before the beginning of class</u> on the date indicated in the assignment.
- All late assignments will be <u>reduced 10 percent per each calendar day late</u> beginning immediately after the assignments are due, including weekends.
- Cheating/Plagiarism/using the work of other students or from external sources without attribution on smaller graded activities, like SPSS assignments, will result in a "0" for that graded activity.
- Cheating/Plagiarism/using the work of other students or from external sources without attribution on major activities like the Research Project and Exams is taken very seriously and will result in an "F" for the course and/or additional disciplinary proceedings, including expulsion from the university.

3. DISABILITIES ACCOMODATION

The College of Merchandising, Hospitality & Tourism cooperates with the Office of Disability Accommodation to make reasonable accommodations for qualified students with disabilities. If you have not registered with ODA, we encourage you to do so. If you have a disability for which you will require accommodation, please present your written Accommodation Request on or before the 4th class day and make an appointment with the instructor to discuss your needs in a confidential manner.

4. GENERAL ACCESS LABS - UNIVERSITY COMPUTING

Computers are available, with your student ID, throughout campus. SPSS statistical software is available in most labs on campus – please check online about lab timings and other access issues.

- CMHT now offers daily loan of laptops to students please contact our IT support for this.
- Students should download SPSS software on their personal computers this has been made available for free for the semester!!

5. COURSE REQUIREMENTS & GRADE CRITERIA

1. RESEARCH PROJECT (100 pts)

- Students, in teams of two or three, must work on a research project. Students can work on their own projects.
- Students can also work with a professor to complete a project that a professor may have already initiated.
 - Grade then is for your "value addition" to the work of the professor.
- Literature review Build on what the professor may already have done.
- Questionnaire development Work with your instructor and major professor.
- Data collection Collect data from at least 200 cases. The larger, the better.
- Data input Use SPSS to input data.
- Data analysis Use SPSS to run <u>full range</u> of data analysis with statistics.
- Data interpretation Interpret the numbers into meaningful results.
- Implications Provide practical implications to the industry, researchers, and/ or educators.
- Report Need a written paper* (100 pts).

Evaluation Criteria – Written

Topic	Possible Points	Earned Points
Literature review, citations, reference list in APA	10	
Research objectives/Hypotheses	5	
Sample – How many? Collection method?	5	
Instrument – Data types? Response formats?	5	
Description of Sample	5	
Statistical Analysis – What statistics? Why? How? Identification of independent and dependent variables, appropriate use of full range of statistical tests	20 0r 25	
Discussion – Tables? Linkage of tables with narrative?	30	
Conclusions, Limitations, and Implications	10	
Appendix A – Survey Instrument	0 <u>or</u> 5	
(5 points <u>Only</u> for independent development)		
Format – Pagination, length (15 to 20 of double-spaced	5	
material), cover page, spelling/grammar		
TOTAL	100	

Paper will be submitted online through CANVAS – Assignments. Please include clearly labelled documents for a) Your paper + b) Survey + C) SPSS data file. If working on a professor initiated project, include a detailed note on your "value-addition," counter-signed by your professor.

- **2. EXAMS -** Cover text, readings, and lectures (2 **X** 100 = 200 pts)
 - One take-home exam
 - One in-class SPSS lab exam, split into Part A and Part B over 2 sessions.

3. HOMEWORK - SPSS ASSIGNMENTS (50 pts)

a. Submit SPSS lab assignments in a timely manner.

(5 assignments x10 points each = 50 Points).

Assignments given on Thursday evenings. Electronic submission through CANVAS – Assignments **due by Sunday midnight**!

- 1. Submitted on Monday = -2 per assignment
- 2. Submitted on Tuesday = -3 per assignment
- 3. Submitted after Tuesday = -5 per assignment
- 4. Submission of fully corrected and revised assignment is due by Friday of following week. If **not** done = 5 **penalty**.

4. GRADING SCALE

COURSE COMPONENTS FOR GRADE				
ITEM	POINTS	YOUR SCORE		
Exam One	100			
Lab Exam	100			
Research Project Paper	100			
SPSS Assignments	50			
TOTAL	350			

FINAL GRADE PERCENTAGES AND POINTS				
Α	315 - 350 points	90 - 100%		
В	280 - 314 points	80 - 89%		
С	245 - 279 points	70 - 79%		
D	210 - 244 points	60 - 69%		
F	below 210 points	below 60%		

<u>Revisions</u>: The instructor reserves the right to revise this syllabus and list of requirements when, in his judgment, such revisions will benefit the achievement of course goals and objectives.

TENTATIVE CLASS SCHEDULE – FALL 2020 (Remote & Synchronous on ZOOM - Subject to Change!!)		
Date	Chapter	
August 27	Introduction	
	Formation of presentation/project groups	
September 3	Student presentations – 2	
September 10	Student presentations – 2	
September 17	Sampling Design, Survey Design, Types of Data/Measurement Levels, Reliability & Validity	
September 24	Measures of Central Tendency – Mean, Median, Mode, Standard Deviation, Variance, Normal Distribution, Normal Curve	
October 1	Type I & II Errors; Nature of Causal Relationships The SPSS Environment – SPSS LAB Exploring Data, Coding, Data Input, and Basics Descriptive Statistics, Central Tendency, Graphs	
October 8	SPSS lab – CROSSTABS with Chi-square	
October 15	SPSS lab – One-Way ANOVA	
October 22	SPSS lab – CORRELATION	
	Take-Home Exam 2 handed out	
October 29	SPSS lab – MULTIPLE REGRESSION	
November 5	SPSS lab - RELIABILITY, FACTOR ANALYSIS	
November 12	SPSS lab – Work on Comprehensive Exercise (FREQUENCIES, CROSSTABS, ANOVA, CORRELATION, REGRESSION, RELIABILITY, FACTOR ANALYSIS	
November 19	SPSS lab - Work on Sample Lab Exam 1 Take-Home Exam 2 due	
November 26	Thanksgiving Break! No Class – UNT Closed!	
December 3	Research Project: Turned in on-line In-class SPSS Lab exam – Part 1 CROSSTABS, Graphs, ANOVA	
December 10	In-class SPSS lab exam – Part 2 – CORRELATIONS, REGRESSION, RELIABILITY & FACTOR ANALYSIS Early start at 4.00 PM	