The University of Texas at Austin School of Social Work

Course Number:	SW 395K	Instructor:	Kirk von Sternberg, Ph.D.
Unique Number:	64520	Office Number:	SSW 3.208
Semester:	Spring 2014	Office Phone:	(512) 232-0633 office
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		TA:	XXXXXXX
Meeting Time:	TU 11:30-2:30	Office Hours:	
Place:	SSW 1.214	<u>Dr. vS.</u>	T 2:30-4:30 or by appointment
		ТА	By appointment

Secondary Data Analysis

I. Course Description

This course will introduce students to the advantages and challenges of working with secondary data. Students will get hands on experience with the preparation and data analysis of large data sets.

II. Course Objectives

At the end of this course, students should:

- 1. Be able to locate data sets available in the public domain.
- 2. Be able to formulate a secondary stat analysis research question.
- 3. Be able to demonstrate an understanding of the challenges involved in working with secondary data (i.e. potential mismatch of secondary data variables to the research question, mismatch of level of measurement).
- 4. Be able to demonstrate techniques for computing variables.
- 5. Be able to demonstrate an understanding of the effects of missing data and methods for handling missing data.
- 6. Be able to demonstrate the process of weighting variables to compensate for non-random sampling.
- 7. Be able to demonstrate appropriate empirical methods to answer a secondary data analysis research question.
- 8. Be able to demonstrate the difference between control, mediating and moderating variables.
- 9. Be able to demonstrate in AMOS a Confirmatory Factor Analysis of a measurement instrument.
- 10. Be able to demonstrate in AMOS a causal path analysis with latent variables using SEM.
- 11. Be able to demonstrate multigroup invariance testing of a measurement model using SEM in AMOS

III. Methods of Instruction

The methods of instruction will be informal lectures (questions and answers are encouraged), class discussions, computer exercises working with SPSS and AMOS data analytic software, class exercises, guest presentations, and student presentations.

IV. Course Readings and Software

1. <u>Required Text:</u> Structural equation modeling with AMOS: basic concepts, applications, and programming. Barbara M. Byrne, 2nd edition, New York: Routledge, 2010.

http://catalog.lib.utexas.edu/search~S29?/abyrne/abyrne/1%2C472%2C1156%2C B/frameset&FF=abyrne+barbara+m&6%2C%2C8/indexsort=-

2. Suggested Texts:

a. Principles and practice of structural equation modeling. Rex B. Kline, 3rd edition, New York: Guilford Press, 2010. http://catalog.lib.utexas.edu/search~S29?/akline%2C+rex/akline+rex/1%2 C1%2C6%2CB/frameset&FF=akline+rex+b&5%2C%2C6/indexsort=-

b. Secondary Data Analysis. Thomas P. Vartanian. Pocket guides to Social Work research methods, Oxford University press 2011.

3. <u>Required Research Articles and Book Chapters</u>. The instructor will provide an on-line link to these readings or provide a hard copy in advance of the assigned reading.

4. SPSS/ AMOS 18 (or above) - Most recent version is SPSS/AMOS 21

V. Grading and Course Requirements

The final grade for the course will be based on:

1.	Class assignments	50 points
2.	Quizzes	12 points
3.	Results Section	10 points
4.	<u>Final Assignment – Multi-group</u>	15 points
5.	Final Presentations	10 points
6.	Class Participation	<u>3 point</u>
		100 points

Accumulated points and grading scale

94. 0 and above	А
90.0 to 93.999	A-
87.0 to 89.999	B+
84.0 to 86.999	В
80.0 to 83.999	B-
77.0 to 79.999	C+
74.0 to 76.999	С
70.0 to 73.999	C-
67.0 to 69.999	D+

64.0 to 66.999	D
60.0 to 63.999	D-
Below 60.0	F

Course Requirements and Grade Assignment

- 1. <u>Class Assignments</u> (**50 points**): Class assignments will be completed during class or as take home assignments. They will include assignments to determine student's mastery of concepts as well as mastery of methods of data manipulation and analysis. There will be 5 class assignments which will be worth 10 points each for a total of **50 points**.
 - a. Data cleaning and subgroup comparisons
 - b. Compute target variables
 - c. CFA first order CFA
 - d. CFA second-order CFA
 - e. Testing validity of a causal structure
- Short Quizzes or assignments (12 points) will be given at the instructor's discretion to help inform the student and the instructor about the level of understanding and the pace of the course. There will be 3 quizzes at 4 points each = 9 points.
- 3. <u>Results Section:</u> **(10 points total)** The student will write a journal ready results section for an assigned SEM.
- 4. <u>Final Multi-group Assignment:</u> **(15 points)** The student will design and conduct a multigroup analyses comparing the invariance of a measurement model across two samples.
- 5. <u>Final Multi-group Analyses Presentation (10 points)</u>: The student will present the analysis plan and results of a multigroup measurement model invariance testing assignment.

VI. Class Policies

***Remember that as a Ph.D. student, you are ultimately responsible for your own learning and development. The professor is there to support and facilitate your learning, but you need to take the initiative for your own education.

- Students are expected to attend class sessions and participate in an <u>interactive</u> framework with the professor. Students are expected to <u>complete the readings</u> <u>prior to class</u> and should be well prepared to participate in discussions. Failure to regularly attend classes and demonstrate through discussions that one has comprehended the readings will be considered in the final grade. Students are to notify the professor if they are going to be absent. <u>Students are responsible for</u> <u>any material missed due to absences</u>.
- Except in the case of extreme emergencies, and then only with the permission of the professor, late assignments will not be accepted without penalty. Students are expected to email all required assignments on the night before the

due date. Assignments turned in after the 10:00 P.M. deadline (the night before the class) will be considered late. If accepted, late assignments will be assessed point penalties at the rate of **5% each day it is late.** If students have conflicts with due dates, they should see the professor and negotiate another due date WELL in advance of the original due date. Note that the professor will send a reply email when the assignment is received; if you do not get a reply, contact the professor immediately. Email is great, but not ALWAYS reliable!

- 3. Student feedback is welcome. During this course the professor will ask students to provide feedback on their learning in informal as well as formal ways, including through anonymous surveys about how the professor's teaching strategies are helping or hindering student learning. It is very important for the professor to know the students' reactions to what is taking place in class, so students are encouraged to respond to these surveys, ensuring that the professor and students together can create an environment effective for teaching and learning.
- 4. Students are also encouraged to provide feedback during office hours, by phone, by e-mail, and by appointment, if they desire.
- 5. If students are concerned about their class performance, the professor is more than willing to work with students to help improve their course grades prior to the end of the semester. **Final grades assigned in the course are <u>not</u> negotiable.**

The University of Texas Honor Code

The core values of The University of Texas at Austin are learning, discovery, freedom, leadership, individual opportunity, and responsibility. Each member of the university is expected to uphold these values through integrity, honesty, trust, fairness, and respect toward peers and community.

Professional Conduct in Class

The professor expects students to act as professionals in class. This means students should arrive on time for class, be prepared to participate in the class discussion, and show respect for one another's opinions. We will not, nor should we, always agree with one another. In this environment we should be exposed to diverse ideas and opinions, and sometime we will not agree with the ideas expressed by others. However, the professor does require that students engage one another with respect and professionalism.

Policy on Social Media and Professional Communication

Public social networks are not private. Even when open only to approved or invited members, users cannot be certain that privacy will exist among the general membership of sites. If social work students choose to participate in such forums, please assume that anything posted can be seen, read, and critiqued. What is said, posted, linked to, commented on, uploaded, subscribed to, etc., can be accessed and archived, posing potential harm to professional reputations and prospective careers.

Social work students who use social media (i.e. Facebook, Twitter, etc.) and other forms of electronic communication (i.e. blogs, etc.) must be mindful of how their communication may be perceived by clients, colleagues, faculty, and others. Social work students are expected to make every effort to minimize material which could be

considered inappropriate for a professional social worker in training. Because of this, social work students are advised to manage security settings at their most private levels and avoid posting information/photos or using any language that could jeopardize their professional image. Students are asked to consider the amount of personal information posted on these sites and are obliged to block any client access to involvement in the students' social networks. Client material should not be referred to in any form of electronic media, including **any** information that might lead to the identification of a client or compromise client confidentiality in **any** way. Additionally, students must critically evaluate any material that is posted regarding community agencies and professional relationships, as certain material could violate the standards set by the School of Social Work, the Texas Code of Conduct for Social Workers, and/or the NASW Code of Ethics.

Social work students should consider that they will be representing professional social work practice as well as the University of Texas at Austin School of Social Work program while in the classroom, the university community, and the broader area communities.

Policy on Scholastic Dishonesty

Students who violate University rules on scholastic dishonesty are subject to disciplinary penalties, including the possibility of failure in the course and/or dismissal from the University. Since such dishonesty harms the individual, all students, and the integrity of the University, policies on scholastic dishonesty will be strictly enforced. For further information, the student may refer to the Web Site of the Student Judicial Services, Office of the Dean of Students (http://deanofstudents.utexas.edu/sjs/).

Documented Disability Statement

Any student who requires special accommodations must obtain a letter that documents the disability from the Services for Students with Disabilities area of the Division of Diversity and Community Engagement (471- 6259 voice or 471-4641 TTY for users who are deaf or hard of hearing). Present the letter to the professor at the beginning of the semester so that needed accommodations can be discussed. The student should remind the professor of any testing accommodations no later than five business days before an exam. For more information, visit http://www.utexas.edu/diversity/ddce/ssd/.

Religious Holidays

By UT Austin policy, students must notify the professor of a pending absence at least fourteen days prior to the date of observance of a religious holy day. If the student must miss a class, an examination, a work assignment, or a project in order to observe a religious holy day, the professor will give the student an opportunity to complete the missed work within a reasonable time after the absence.

Use of E-Mail for Official Correspondence to Students

Email is recognized as an official mode of university correspondence; therefore, students are responsible for reading their email for university and course-related information and announcements. Students are responsible to keep the university informed about changes to their e-mail address. Students should check their e-mail regularly and frequently—daily, but at minimum twice a week—to stay current with university-related communications, some of which may be time-sensitive. Students can find UT Austin's policies and instructions for updating their e-mail address at http://www.utexas.edu/its/policies/emailnotify.php.

Safety

As part of professional social work education, students may have assignments that involve working in agency settings and/or the community. As such, these assignments may present some risks. Sound choices and caution may lower risks inherent to the profession. It is the student's responsibility to be aware of and adhere to policies and practices related to agency and/or community safety. Students should notify the professor regarding any safety concerns.

Behavior Concerns Advice Line (BCAL)

If students are worried about someone who is acting differently, they may use the Behavior Concerns Advice Line to discuss by phone their concerns about another individual's behavior. This service is provided through a partnership among the Office of the Dean of Students, the Counseling and Mental Health Center (CMHC), the Employee Assistance Program (EAP), and The University of Texas Police Department (UTPD). Call 512-232-5050 or visit <u>http://www.utexas.edu/safety/bcal</u>.

Emergency Evacuation Policy

Occupants of buildings on the UT Austin campus are required to evacuate and assemble outside when a fire alarm is activated or an announcement is made. Please be aware of the following policies regarding evacuation:

- Familiarize yourself with all exit doors of the classroom and the building. Remember that the nearest exit door may not be the one you used when you entered the building.
- If you require assistance to evacuate, inform the professor in writing during the first week of class.
- In the event of an evacuation, follow the professor's instructions.
- Do not re-enter a building unless you're given instructions by the Austin Fire Department, the UT Austin Police Department, or the Fire Prevention Services office.

Use of Blackboard in Class

In this class the professor uses Blackboard—a Web-based course management system with password-protected access at <u>http://courses.utexas.edu</u>—to distribute course materials. Students can find support in using Blackboard at the ITS Help Desk by calling 475-9400, Monday through Friday, 8 a.m. to 6 p.m. Please plan accordingly.

Date	Description	Assignments
Jan 14	 Introduction to Course; Review Syllabus and texts. Define Secondary Data Analysis; Discuss the advantages and challenges of conducting secondary data analysis Discuss National Data Base Sources 	Distribute Epi-survey and codebook

VII. Class Schedule

Jan 21	Intro to SPSS Introduce Project CHOICES	Review codebook for Project
	assessments and	CHOICES Epi database.
	Basic Statistical Concepts	Using Project CHOICES survey,
	 Discuss generating research questions 	generate Research Questions – as a class, determine if they are
		well-defined research questions
Jan 28	 Working with data sets in SPSS; frequency 	Compare groups on assigned
	distributions, descriptive	variables 1) Using Epi survey
	subgroups; computing	assigned variables
	variables	Read Byrne Chapter 1 SEM:
	Discuss what we need to	The Basics
	cleaning and subgroup	
	analyses. Mean comparisons and Chi	
	Square analyses.	
	 Multivariate Data Analyses 	ASSIGNMENT 2. compute risk
Feb 4	Discuss limitations of	variables.
Feb 4	 Discuss limitations of binary and categorical 	variables. Using the CHOICES Epi data write
Feb 4	 Discuss limitations of binary and categorical variables. Introduce risk variables in 	variables. Using the CHOICES Epi data write syntax and compute risk variables: Risk alcohol use
Feb 4	 Discuss limitations of binary and categorical variables. Introduce risk variables in project CHOICES 	variables. Using the CHOICES Epi data write syntax and compute risk variables: Risk alcohol use Risk of pregnancy Risk of alcohol exposed pregnancy
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Feb 4	 Discuss limitations of binary and categorical variables. Introduce risk variables in project CHOICES Guest speaker: Christopher Salas-Wright Assignment 2 Due: risk 	variables. Using the CHOICES Epi data write syntax and compute risk variables: Risk alcohol use Risk of pregnancy Risk of alcohol exposed pregnancy Review Byrne Chapter 1 SEM : The Basics
Feb 4 Feb 11	 Discuss limitations of binary and categorical variables. Introduce risk variables in project CHOICES Guest speaker: Christopher Salas-Wright Assignment 2 Due: risk variable syntax and 	variables. Using the CHOICES Epi data write syntax and compute risk variables: Risk alcohol use Risk of pregnancy Risk of alcohol exposed pregnancy Review Byrne Chapter 1 SEM : The Basics Read assigned articles
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Feb 4 Feb 11 Feb 18	 Discuss limitations of binary and categorical variables. Introduce risk variables in project CHOICES Guest speaker: Christopher Salas-Wright Assignment 2 Due: risk variable syntax and computation Review Assignment 2 Missing data – comparisons of multiple methods Introduction to SEM Weighting variables and 	variables. Using the CHOICES Epi data write syntax and compute risk variables: Risk alcohol use Risk of pregnancy Risk of alcohol exposed pregnancy Review Byrne Chapter 1 SEM : The Basics Read assigned articles
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Feb 4 Feb 11 Feb 18	 Discuss limitations of binary and categorical variables. Introduce risk variables in project CHOICES Guest speaker: Christopher Salas-Wright Assignment 2 Due: risk variable syntax and computation Review Assignment 2 Missing data – comparisons of multiple methods Introduction to SEM Weighting variables and missing data 	variables. Using the CHOICES Epi data write syntax and compute risk variables: Risk alcohol use Risk of pregnancy Risk of alcohol exposed pregnancy Review Byrne Chapter 1 SEM: The Basics Read assigned articles Read Byrne Chapter 2 SEM: Using The AMOS Program
Feb 1 Feb 18 Feb 25	 Discuss limitations of binary and categorical variables. Introduce risk variables in project CHOICES Guest speaker: Christopher Salas-Wright Assignment 2 Due: risk variable syntax and computation Review Assignment 2 Missing data – comparisons of multiple methods Introduction to SEM Weighting variables and missing data Guest: Dr. Catherine Cubbin Using AMOS 	variables. Using the CHOICES Epi data write syntax and compute risk variables: Risk alcohol use Risk of pregnancy Risk of alcohol exposed pregnancy Review Byrne Chapter 1 SEM: The Basics Read assigned articles Read assigned articles Read Byrne Chapter 2 SEM: Using The AMOS Program Read Byrne Chapter 3&4 SEM: First order CFA

March 4	Measurement Model – first-order CFA	In Class: Draw first-order CFA for measuring instrument ASSIGNMENT 3: Conduct first- order CFA on measurement instrument. Read Byrne Chapter 5 SEM: Second-order CFA
March 11	SPRING BREAK	
March 18	Assignment 3 Due: first-order CFA	ASSIGNMENT 4: Test second order CFA model.
	Measurement Model – second order CFA	Read Byrne Chapter 6 SEM : Testing validity of a Causal Structure
March 25	Assignment 4 Due: second-order CFA	ASSIGNMENT 5 : Test validity of a Causal Structure
	Testing validity of a Causal Structure	Read Byrne Chapter 7 SEM : testing for measurement invariance in multigroup analyses
April 1	Assignment 5 Due: causal structure Writing Results and presenting data. Testing the equivalence of measurement models in multigroup analyses	RESULTS SECTION: Write Results Section for causal Structure Analyses Final ASSIGNMENT: Multigroup Invariance Testing
April 8	Results Section Due Testing the equivalence of measurement models in multigroup analyses	
April 15	Review and work on Final multigroup assignment	PRESENTATION ASSIGNMENT: Multigroup Invariance Testing
April 22	Multigroup Invariance Test Due Review and Wrap-up	
April 29	Presentation Assignment Due Presentations	
May 6	FINAL EXAM WEEK	

* Required readings (journal articles, NIH program announcements, etc.) will be assigned throughout the semester. The instructor will provide these readings to the class.

VIII. Course and Instructor Evaluations

At the end of the course, I will use the standard Course Instructor Survey (CIS) provided by the University of Texas at Austin. The CIS offers students a systematic, campus-wide method of evaluating courses and instructors. It also allows instructors to compare their course ratings with averages for their school. The results are also used by the Dean and the School's Executive Committee as one of the aspects of faculty and course evaluation. I hope that every student will complete the CIS. Although important, these evaluations are after the fact. I strongly encourage you to provide input and feedback regarding the course during the semester so that we can together make this course of maximum benefit to your academic pursuit.