## University of North Texas at Dallas Fall 2014 SYLLABUS

# Course Abbreviation/Number/Title/Semester Hrs SOCI 3280D: Quantitative Research Methods 3Hrs

SOCI 3280D: Quantitative Research Methods 3Hrs					
Department of	Criminal Justice Division of Business & Public Leadership				
Instructor Name:	Dr. Aaron Bartula				
Office Location:	DI. Aaron Bartula  DAL 2 #320				
Office Phone:	972-780-3629				
Email Address:	Aaron.Bartula@untdallas.edu				
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	pm; T 10am-2pm; W 9am-1pm				
Virtual Office Hours: Ar	nytime via email, usually will respond within 24 hours				
Classroom Location:	Online				
Class Meeting Days & Tir					
Course Catalog Th	is course prepares students in the application of quantitative research methodology and				
Description: sta	atistical analysis in sociology and other social science disciplines. Examples using real				
	search data will be provided to facilitate understanding and application of various				
qu	antitative and qualitative processes.				
Prerequisites: SOCI 32	20 Qualitative Data Collection				
	quired, although an understanding of college algebra is essential				
	., Fox, J.A., & Forde, D.R. (2014). <i>Elementary Statistics in Social Research</i> , 12th Allyn, Bacon, & Longman., Fox,				
edition,	Allyli, Bacoli, & Loligilian., Fox,				
Recommended Text T	his is an intensive course. Students in this class are highly encouraged to acquire a				
and References: c	alculator with basic algebraic functions.				
Access to Learning Reso	urces: UNT Dallas Library:				
Access to Learning Reso	phone: (972) 780-3625;				
	web: http://www.unt.edu/unt-dallas/library.htm				
	UNT Dallas Bookstore:				
	phone: (972) 780-3652;				
	e-mail: 1012mgr@fheg.follett.com				
Course Goals or Overvie					
	ourse is to introduce quantitative analysis techniques and how they are applied in social				
science research.					
30.0					
Learning Objectives/Outo					
	ses that require the use of quantitative research methodology.				
4 Identify the appropriate quantitative tools based on the research question.					
5 Demonstrate the ability to apply statistical models to real world research questions.					
6 Demonstrate the ability to compute and interpret statistical data in context.					
7 Demonstrate the a	Demonstrate the ability to connect statistical findings to population and draw inference.				

### **Course Outline**

This schedule is subject to change by the instructor. Any changes to this schedule will be communicated by the instructor via Blackboard and email.

TIMELINE	MODULES, TOPICS, and READINGS	Assignments Due Dates
Week 1:	MODULE 1:	Pre-Quiz: NO LATER
8/25/2014 - 8/31/2014	Syllabus, Why We Use Statistics	than 8/27/2014 by 5pm <b>Discussion:</b> NO LATER
	Readings: pgs. 1-25 Problems: pgs. 25-29	than 8/29/2014
	11001cms. pgs. 25-29	Opening Quiz: NO
		LATER than 8/31/2014 by
		5pm
Week 2:	Organizing the Data	Pre-Quiz: NO LATER
9/1/2014 - 9/7/2014	<b>Readings</b> : pgs. 33-72	than 9/3/2014 by 5pm
	<b>Problems</b> : pgs. 72-79	<b>Discussion: NO LATER</b>
		than 9/5/2014
		End of Chapter Quiz 1:
		NO LATER than 9/7/2014
		by 5pm
Week 3:	Measures of Central Tendency	Pre-Quiz: NO LATER
9/8/2014 - 9/14/2014	<b>Readings</b> : pgs. 81-96	than 9/10/2014 by 5pm
	<b><u>Problems</u></b> : pgs. 96-101	<b>Discussion: NO LATER</b>
		than 9/12/2014
		End of Chapter Quiz 2:
		NO LATER than
Week 4:	Measures of Variability	9/14/2014 by 5pm <b>Pre-Quiz:</b> NO LATER
9/15/2014 – 9/21/2014	Readings: pgs. 104-125	than 9/17/2014 by 5pm
9/13/2014 - 9/21/2014	Problems: pgs. 125-130	Discussion: NO LATER
	<u>110010110</u> . pgs. 120 130	than 9/19/2014
		End of Chapter Quiz 3:
		NO LATER than
		9/21/2014 by 5pm
Week 5:	EXAM 1	EXAM 1
9/22/2014 – 9/28/2014		NO LATER than
W1-C	MODULEA	9/28/2014 by 5pm
<b>Week 6</b> : 9/29/2014 – 10/5/2014	MODULE 2: Probability and the Normal Curve	Pre-Quiz: NO LATER than 10/1/2014 by 5pm
9/29/2014 - 10/3/2014	Readings: pgs. 135-164	Discussion: NO LATER
	<b>Problems</b> : pgs. 165-171	than 10/3/2014
	<u>110010110</u> . pgs. 100 171	End of Chapter Quiz 4:
		NO LATER than
		10/5/2014 by 5pm
Week 7:	Samples and Populations	Pre-Quiz: NO LATER
10/6/2014 - 10/12/2014	<b><u>Readings</u></b> : pgs. 173-209	than 10/8/2014 by 5pm
	<b><u>Problems</u></b> : pgs. 209-213	Discussion: NO LATER
		than 10/10/2014
		End of Chapter Quiz 5:
		NO LATER than 10/12/2014 by 5pm
Week 8:	Testing Differences Between Means	Pre-Quiz: NO LATER
10/13/2014–10/19/2014	Readings: pgs. 217-262	than 10/15/2014 by 5pm
15/15/2011 10/17/2014	<u>Readings.</u> pgs. 217-202 <u>Problems</u> : pgs. 262-274	Discussion: NO LATER
	r <sub>0</sub> . r <sub>0</sub> .	than 10/17/2014
		End of Chapter Quiz 6:
		NO LATER than
		10/19/2014 by 5pm

Week 9:	Analysis of Variance (ANOVA)	Pre-Quiz: NO LATER
10/20/2014–10/26/2014	Readings: pgs. 276-308	than 10/22/2014 by 5pm
10/20/2011 10/20/2011	Problems: pgs. 308-316	Discussion: NO LATER
	<u>110010110</u> . pgs. 300 310	than 10/24/2014
		End of Chapter Quiz 7:
		NO LATER than
		10/26/2014 by 5pm
Week 10:	EXAM 2	EXAM 2
10/27/2014 – 11/2/2014	DAMAINI Z	NO LATER than
10/27/2014 11/2/2014		11/2/2014 by 5pm
11/3/2014	Last Day to W Drop	11/2/2014 by 3pm
Week 11:	MODULE 3:	Pre-Quiz: NO LATER
11/3/2014 – 11/9/2014	Non-Parametric Tests of Significance	than 11/5/2014 by 5pm
11/3/2014 - 11/3/2014	Readings: pgs. 319-349	Discussion: NO LATER
	<b>Problems</b> : pgs. 349-360	than 11/7/2014
	11001cms. pgs. 347-300	End of Chapter Quiz 8:
		NO LATER than
		11/9/2014 by 5pm
Week 12:	Correlation	Pre-Quiz: NO LATER
11/10/2014–11/16/2014	Readings: pgs. 365-389	than 11/12/2014 by 5pm
11/10/2014-11/10/2014	<b>Problems</b> : pgs. 389-398	Discussion: NO LATER
	<u>110blems</u> . pgs. 369-396	than 11/14/2014
		End of Chapter Quiz 9:
		NO LATER than
Week 13:	Degraceion Analysis	11/16/2014 by 5pm Pre-Quiz: NO LATER
11/17/2014–11/23/2014	Regression Analysis Readings: pgs. 400-434	than 11/19/2014 by 5pm
11/1//2014-11/25/2014	<b>Readings</b> : pgs. 400-434 <b>Problems</b> : pgs. 434-441	Discussion: NO LATER
	<u>Problems</u> : pgs. 454-441	than 11/21/2014
		End of Chapter Quiz 10: NO LATER than
Week 14:	NO CLASS!!!!! Thanksgiving Week	11/23/2014 by 5pm
11/24/2014–11/30/2014	NO CLASS!!!! Thanksgiving week	
Week 15:	Non-Parametric Measures of Correlation	Pre-Quiz: NO LATER
12/1/2014 – 12/7/2014	Readings: pgs. 444-464	than 12/3/2014 by 5pm
12/1/2017 - 12/1/2014	Problems: pgs. 464-473	Discussion: NO LATER
	11001cms. pgs. 404-473	than 12/5/2014
		End of Chapter Quiz 11:
		NO LATER than
		12/7/2014 by 5pm
		Writing Assignment: NO
		LATER than 12/7/2014
Finals Week	FINAL EXAM (3)	FINAL EXAM
12/8/2014 – 12/12/2014	FINAL EAAW (5)	NO LATER than
12/0/2014 - 12/12/2014		12/12/2014 by 5pm
		12/12/2014 by Spill

#### **Course Evaluation Methods**

This course will utilize the following instruments to determine student grades and proficiency of the learning outcomes for the course.

**Exams** – written tests administered via Blackboard designed to measure knowledge and application of presented course module material.

**Pre-quiz -** written quizzes administered via Blackboard designed to measure knowledge and application of the week's presented material and to adequately prepare the student for the end of chapter quiz.

**End of Chapter Quizzes** – written quizzes administered via Blackboard designed to measure knowledge and application of the week's presented material.

Class Discussions – weekly participation in class discussion forums.

#### **Grading Matrix:**

Instrument	Value (points)	Total
Exams	3 exams at 100 points each	300
End of Chapter Quizzes	11	330
Class Discussions	12 discussions at 10 points each	120
Total:		750

#### **Grade Determination:**

A = 750 - 675 pts; i.e. 90% or better B = 674 - 600 pts; i.e. 80 - 89 % C = 599 - 525 pts; i.e. 70 - 79 % D = 524 - 450 pts; i.e. 60 - 69 % F = 449 pts or below; i.e. less than 60%

No discussion about grades/points will be done through the internet or <u>with anyone</u> <u>other than the student</u> (FERPA law). Please make an appointment and I will happily discuss them or other concerns.

#### **University Policies and Procedures**

#### Students with Disabilities (ADA Compliance):

The University of North Texas Dallas faculty is committed to complying with the Americans with Disabilities Act (ADA). Students' with documented disabilities are responsible for informing faculty of their needs for reasonable accommodations and providing written authorized documentation. Grades assigned before an accommodation is provided will not be changed as accommodations are not retroactive. For more information, you may visit the Student Life Office, Suite 200, Building 2 or call Laura Smith at 972-780-3632.

#### Student Evaluation of Teaching Effectiveness Policy:

The Student Evaluation of Teaching Effectiveness (SETE) is a requirement for all organized classes at UNT. This short survey will be made available to you at the end of the semester, providing you a chance to comment on how this class is taught. I am very interested in the feedback I get from students, as I work to continually improve my teaching. I consider the SETE to be an important part of your participation in this class.

#### **Assignment Policy:**

**Exams -** Three exams will be given over the course of the semester via Blackboard. Each exam will consist of a combination of multiple choice questions and calculations. Each exam will be open on the scheduled Monday at 8am and close on the following Sunday at 5pm. In other words, each exam must be completed NO LATER than 5pm on the scheduled Sunday due date!!! There are no time limits for the exams.

Pre Quiz – Each non-Exam week, a pre-quiz will be given in order to prepare the student adequately for the end of the chapter quiz. NOTE: The pre-quizzes are not for a grade, HOWEVER, the student MUST complete the pre-quiz each week prior to the end of chapter quiz becoming available. Specifically, each student must complete the pre-quiz and score a 100% completion each week prior to opening the end of week chapter quiz. Each pre-quiz will consist of 10 questions. You have as many attempts as necessary to complete a 100%. Thus, if you do not do well the first time, you may try and try again!!! Each pre-quiz will open on Tuesday each week. There are no time limits for the pre-quizzes.

End of Chapter Quizzes – Each non-Exam week, an end of the chapter quiz will be given via Blackboard. Each quiz will consist of multiple choice questions and calculations. You will only have one attempt at each end of the chapter quiz. The questions will be given one at a time and you will be allowed to revisit previous questions. End of the chapter quizzes will only open upon successful completion of the week's pre-quiz. Each end of chapter quiz must be completed NO LATER than 5pm on the scheduled Sunday due date!!! There are no time limits for the end of chapter quizzes.

Class Discussions – Weekly class discussion forums will make up part of the final grade. In order to receive the full credit, each student is required to be PREPARED (having read the required readings –text, lecture slides) and attempted problems at the end of each chapter, prior to participating in the weekly forum discussions. Note the problems at the end of each chapter are not for a grade, they are intended to prepare each student to succeed in the discussion forums, end of chapter quizzes, and exams. In order to succeed in this class you must continually practice; more simply complete practice problems each week to prepare yourself!! Using the assigned reading material as a foundation, each student is to:

- 1) Answer the week's thread question as it applies to the course material (worth 5 points per week).
- 2) Respond to another student's posting related to the course material (worth 5 points per week).
  - a. Must identify which thread post you are responding to!!
  - b. Confirm or contradict an assertion made from a classmates post and explain why.

NOTE: Each thread post must be 5 or more sentences.

If the student is prepared and participates with both responses each week in the discussion forum, adhering to the above guidelines, they will receive full credit, if they are not prepared and participate they will receive partial credit, and/or if they do not complete both responses per week, lastly, if they do not participate they will receive no credit.

All class announcements will be posted on Blackboard, and/or sent via email. It is your responsibility to check Blackboard and your e-mail early and often. Ignorance to any posted announcement will not be an excuse.

#### **Exam and Quiz Policy:**

Exams should be taken as scheduled. Each QUIZ and EXAM must be completed in Blackboard NO LATER than 5pm on the scheduled date. No late or makeup quizzes or examinations will be allowed except for documented emergencies (See Student Handbook). It is your responsibility to contact me during the first two weeks of class if there's anything about which I should know concerning special accommodation for any of the assignments. I will try to work out a suitable arrangement, but I must know about it during the first two weeks of class. It is also your responsibility to bring me the required documentation(s) or have the responsible parties contact me in a timely manner for any kind of special accommodation for any of the assignments.

#### **Academic Integrity:**

Academic integrity is a hallmark of higher education. You are expected to abide by the University's code of Academic Integrity policy. Any person suspected of academic dishonesty (i.e., cheating or plagiarism) will be handled in accordance with the University's policies and procedures. Refer to the Student Code of Academic Integrity at http://www.unt.edu/unt-

<u>dallas/policies/Chapter%2007%20Student%20Affairs,%20Education,%20and%20Funding/7.002%20Code%20of%</u> 20Academic\_Integrity.pdf for complete provisions of this code.

#### **Bad Weather Policy:**

On those days that present severe weather and driving conditions, a decision may be made to close the campus. In case of inclement weather, call UNT Dallas Campuses main voicemail number (972) 780-3600 or search postings on the campus website <a href="www.untdallas.edu">www.untdallas.edu</a>. Students are encouraged to update their Eagle Alert contact information, so they will receive this information automatically.

#### **Attendance and Participation Policy:**

The University attendance policy is in effect for this course. Class attendance and participation is expected because the class is designed as a shared learning experience and because essential information not in the textbook will be discussed in class. Further, in order to receive credit for class discussion the student must be present in class. The dynamic and intensive nature of this course makes it impossible for students to make-up or to receive credit for missed classes. Attendance and participation in all class meetings is essential to the integration of course material and your ability to demonstrate proficiency. It is the student's responsibility to notify the instructor if they are missing class and for what reason. Students are also responsible to make up any work covered in class. It is recommended that each student coordinate with a student colleague to obtain a copy of the class notes, if they are absent.

#### **Diversity/Tolerance Policy:**

Students are encouraged to contribute their perspectives and insights to class discussions. However, offensive & inappropriate language (swearing) and remarks offensive to others of particular nationalities, ethnic groups, sexual preferences, religious groups, genders, or other ascribed statuses, will not be tolerated. Disruptions which violate the Code of Student Conduct will be referred to the Office of Student Life as the instructor deems appropriate. This course is designed to be a safe open forum so that we may critically analyze and discuss crime theories. Thus, please adhere to the guidelines outlined in the Code of Student Conduct.

#### **Optional Policies:**

- <u>Use of WebCT/Blackboard</u>: All material will be primarily distributed in the Blackboard section for this course.
- <u>Grade of Incomplete, "I":</u> Though not encouraged, incomplete grades will be granted on a case by case basis. Each student seeking such grade must come speak to me as soon as it is being considered.