SOC 2205a-001, Fall 2019  DRAFT

Class meets Mondays 1:30-4:30 pm in SSC 2032

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  Office hours: Monday 10:00-12:30 and 4:30-5:00 and by appointment

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  Office: SSC 5323  
  Office hours: TBD

Prerequisite(s)  
1.0 Sociology course at the 1000 level

Antirequisite(s)  

COURSE DESCRIPTION
Sociology 2205 is an introductory course designed to help you conduct and interpret basic quantitative analysis of social issues. The class will cover elementary statistical concepts and methods used in the social sciences. The emphasis in the class will be not on computation but on understanding the process of analysis and interpreting the results competently. The material in this course can be roughly divided into two parts

1)  The first part will cover descriptive statistics. Here you will learn how to summarize and describe the data in a sample, first one variable at a time and then pairs of variables. We will learn basic numerical and graphical methods appropriate to categorical and continuous variables.

2)  The second part will be inference, where you will learn how to generalize sample results to the population. This part will start with the basic logic of inference, focusing on the importance of sampling distributions. Then we will apply this process to univariate and bivariate hypothesis tests and confidence interval calculations.

LEARNING OUTCOMES
After a successful completion of the course, you will be able to

- Understand and appreciate statistics’ role and function in sociological inquiry
• Comprehend basic statistics used in industry, government, and academic reports
• Conduct basic quantitative analysis of data
• Explain the basics of the logic of statistical inference
• Critically assess the presentation of statistical data in everyday life (i.e., the media)

CLASS STRUCTURE
The classes will combine lectures with student participation, individual and group exercises, hands-on work with data using the statistical package SPSS, problem solving, etc. In order to participate in the class, students are expected to complete all assigned readings prior to the class.

REQUIRED MATERIALS
1. Textbook “Statistics: A Tool for Social Research, 4rd Canadian Edition” by Healy, Prus, and Lieflander, Nelson Publishing. You can buy it at UWO bookstore or directly from the publisher. You can also get an e-book only (see below under OPTIONAL MATERIALS) for more info.
2. Software: SPSS Statistical Package for the Social Sciences. The best deal is available at the Campus Computer Store: you can purchase a USB key with SPSS license that will be valid through January for about $55. Please note that a free PSPP software may be substituted.

If the purchase of the class materials presents a financial hardship for you, please email me. There are alternative workarounds that will still allow you access to the materials at no cost, from having a copy of the textbook on Weldon reserve to using SPSS in computer labs.

OPTIONAL MATERIALS
To do well in the class, you will need to practice the material regularly and frequently. A great way to practice is to do online exercises using the Aplia website, which has great collection of homework problems linked to our textbook. If you are interested in doing the exercises online with Aplia, you can get access to it in one of two ways:

1. You can buy the print version of our textbook WITH Aplia access from UWO Bookstore: https://bookstore.uwo.ca/product/9780176864767. This book package is priced at $129. You will find the access card for Aplia shrink-wrapped within the package – do not toss that card!
2. You can buy Aplia (which includes eBook access and the practice assignments) for only $79.95. You can purchase it here: https://www.nelsonbrain.com/shop/ProductDisplay?urlRequestType=Base&productId=1267015&catalogId=10052&categoryId=&errorViewName=ProductDisplayErrorView&
urlLangId=-1&langId=-1&top_category=&parent_category_rn=&storeId=10651&isbnSearchTerm=9780176794156.

This link automatically takes you to the correct Aplia course:

If you did not use the course URL and are prompted for a course key, please enter: N2AA-PFJB-FNUQ

If you want to check out Aplia before purchasing, you can get started with your **FREE TRIAL** right away by creating an account from the course page and clicking on “Start Temporary Access.” Your **free access will expire about 3 weeks after the start of the semester** and you can then make an informed decision about the best resource purchase option for you.

**METHOD OF EVALUATION**

**Evaluation Breakdown**

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<th>Category</th>
<th>Percentage</th>
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<tr>
<td>1. Class attendance, preparation, participation</td>
<td>10%</td>
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<td>2. Lab reports (2)</td>
<td>15%</td>
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<td>3. Mini research paper</td>
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<td>4. Mid-term</td>
<td>30%</td>
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<td>5. Final exam</td>
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**Additional information**

1. **Class attendance and preparation (10%)**

Every class, we will do a quick written mini-assessment with a few easy questions or a worksheet. The mini-assessments will occur at some point during the class; you will answer basic questions about topics we are to cover that day or topics we’ve just covered. The goal of this category is to make sure you attend classes and stay on track with readings, so that you are primed to absorb information during the class. In a course like this, regular work and keeping up with the material is critical to ensure you do your best and to receive plentiful feedback on your performance.

There will be about one mini-assessment each class; each assessment is weighted the same. **Three lowest scores** from this category will be **dropped** when calculating your final grade. **Therefore, no additional academic accommodation is possible, such as if you miss numerous classes for whatever reason or come to class late and miss the assessment.**

2. **Lab reports (15%)**

Two lab reports will cover practice of material and independent analysis, details TBD. Each is worth 7.5% of the total.
3. **Mid-term test (30%)**
The goal of the midterm test is to review material covered through the semester. There will be one midterm test. The test will likely include multiple choice questions, true/false items, and short problems such as calculating descriptives or interpreting statistical output.
Note that computer-marked multiple-choice tests and/or exams will be subject to submission for similarity review by software that will check for unusual coincidences in answer patterns that may indicate cheating.
There will be one makeup exam available on Friday at noon, either on October 11 or November 15.

4. **Final test (30%)**
The final test will be administered during the regular fall exam period. It will be 90 minutes long. The final exam is cumulative; students are responsible for ALL of the material in the course, although the emphasis will be on material covered after the second mid-term test.

**A note about all tests.** You are responsible for bringing pencils and a calculator. I will provide scantron sheets or probability tables if needed; no formula sheets are allowed. Failure to write your full name (first and last name) or illegible name will incur at least 10% penalty.

**There is no extra credit.** Please work consistently throughout the semester. The timing, quantity, and types of assessment are carefully chosen to draw on a broad spectrum of your skills and strengths and to give you regular timely feedback on your learning.

In keeping with departmental grade guidelines, it is expected that the **class average for this course will be around 69-73%**. Should the final overall grades yield a value significantly below this range, grades will be adjusted upward to ensure an appropriate mean for the class.

**There is no routine provision for make-up tests or assignments.**

**IMPORTANT DATES**

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Please make sure your travel plans allow for taking your final exam as scheduled by the University. I am not able to move the date of the final exam and cannot administer the exam at an earlier date for a student who leaves the campus prior to final exam date.

LIST OF COVERED TOPICS

1. INTRODUCTIONS
   - Class intros
   - The role of statistics in social science

2. DESCRIPTIVE STATISTICS
   - Univariate descriptives
     - For categorical variables
     - For continuous variables
   - Bivariate descriptives
     - For two categorical variables
     - For one categorical and one continuous variable
     - For two continuous variables

3. INference
   - Probability, Normal distribution
   - Estimation procedures, sampling distribution
   - Inference for a single continuous variable to practice logic of inference
     - Confidence interval for a population mean
     - Hypothesis testing for a population mean
   - Inference for bivariate relationships
     - 2-sample t-test for comparing two population means
     - Chi squared test for testing the association between categorical vars
     - Correlation, for two continuous variables

HOW DO I KNOW WHAT WE COVER WHEN?

OWL Announcements. Every weekend, your instructor will post the plan for the coming week, including the topic and associated reading, on OWL. Most of the time we will take textbook chapters in order and cover about one chapter per week. The bivariate descriptives will not follow this order.

SOC 2205 POLICIES

What if I have questions about the class?
First, check the syllabus. Most students find that the syllabus provides answers to many questions.
Second, contact your teaching team (instructor and/or T.A.s) via email. We strongly encourage you to do so as soon as questions or issues arise so we can work with you to help. You can expect replies within 24 hours during regular work days or 48 on weekends. We will aim to answer faster than that.

- Please write “SOC 2205” as a part of your the subject line – if you don’t, we may fail to notice your email and thus we may not answer it in a timely manner.

Electronics in the classroom
Phones are not allowed. Laptops are only allowed for SPSS use and taking notes. If you use phones and similar devices at all, or laptops for non-class-related stuff, I may ask you to hand the device over until the end of class or even leave the class. I regret having to be so strict but texting, other SM-ing, browsing, shopping, redditing, youtubing, etc disrupts not only you, but also students around you and sometimes me as well.

What are email rules in the class?
You rightfully expect that your teaching team treat you with respect and in a professional manner. We expect the same from you. Please make sure your email communication is professional and fairly formal. Emails to your teaching team are NOT like texting your friends. Be professional and use proper salutation and correct spelling and grammar. For instance, your college instructors should be addressed “Professor XYZ” or “Dr. XYZ,” not “Hey there” or “Hi Jane” or “Dear Mrs. Green.”

Review of key points about communication:
- Email your teaching team if you have questions AND the syllabus does not answer them.
- Don’t wait until problems arise – communicate with your teaching team in a timely way.
- Put “SOC 2205” in the subject line.

What if I miss a class?
If you are absent from a class, two rules apply:
1) Do not email your teaching team
2) Do get notes and all information from your classmates. You are responsible to keep up with the class. I will post key information on OWL but make sure you talk to your colleagues in advance and ask them to take notes for you.

Do I need to attend classes?
Regular class attendance is essential to learning at the university level, especially in a course like statistics where considerable practice of important concepts occurs in the classroom, and where each element of the course serves as a building block for what follows. I strongly encourage you to come to class all semester in order to maximize your opportunities to learn. Attending lectures AND doing all assigned readings is a necessary (though not sufficient) condition for earning a high grade in this class.
You are responsible for all announcements, lecture notes, and activities we cover in class even if you have a valid reason to miss a class. **If you miss a class, please contact your classmates to get all information about what we did.**

**What’s expected of me in class?**
Appropriate professional and respectful behavior is expected of all students, in order to facilitate a supportive learning environment. Any activities not related to the class material must be conducted outside of the classroom, including any social media or in-person communication. Cell phones must be on silent and no conversation or texting is acceptable. **If your behavior does not abide by these basic rules, you may be asked to leave the class.** Please understand I do not wish to use this policy but it is disruptive to other students if someone near them is online or texting.

**What is the policy on electronics in class?**
Laptops are permitted in class for note-taking although I strongly encourage you to take notes by hand. Laptops are also considered important to successfully follow applied parts of the class – you will want to try analyzing data yourself, not just watch your colleagues or instructor do an analysis.

However, if a student is observed browsing the web including social networking sites such as Facebook or Twitter, they may be reprimanded, asked to close the device, or possibly even asked to leave the class. Even if you feel you can still follow the class while browsing, such behavior is disruptive to those around you and disrespectful to the class. Please make sure that your cell phones are silent or turned off at the beginning of class; beeping and ringing distracts your colleagues and is impolite in a classroom setting.

**What is the policy on deadlines?**
Due dates for any assignments will be posted on OWL. Late lab reports will be penalized at the rate of 10 percent of the assignment value per day late. Any assignment not received within 5 days of the due date will not be accepted except with appropriate documentation.

**What can I have with me on exams? Or, Policies on Examinations**
Only two items are allowed for mid-term and final tests: a pencil (plus at least one backup pencil) and a calculator. You can buy a cheap calculator at the dollar store; nothing fancy will be needed. Calculators on your phones or tablets or other devices are not allowed.

Note that computer-marked multiple-choice tests and/or exams will be subject to submission for similarity review by software that will check for unusual coincidences in answer patterns that may indicate cheating.

**What is the makeup policy for missed exams?**
- If you miss a midterm and Academic Counseling office approves your absence, we will reweigh your other tests as “the other midterm”=24% and final=40%.
- If you miss both midterms and Academic Counseling office approves your absence, the final exam will carry a weight of 64%.
- If you miss a final exam and Academic Counseling office deems your absence excused, there will be one makeup date, which will be announced in advance. This makeup exam may or may not be in the same format as the original exam.
- In cases where there is no approved justification for the absence, the student will receive a grade of zero on the exam.

**Are there online resources I can use?**
There are tons of great resources online! Articles, tutorials, and especially videos – for instance, check out [https://statquest.org/video-index/](https://statquest.org/video-index/) -- great videos for our intro level!!!
any specific question regarding an accommodation. Information regarding accommodation of exams is available on the Registrar’s website:
www.registrar.uwo.ca/examinations/accommodated_exams.html

**Scholastic Offences**
Scholastic offences are taken seriously and students are directed to read the appropriate policy, specifically, the definition of what constitutes a Scholastic Offence, at the following web site:
www.uwo.ca/univsec/pdf/academic_policies/appeals/scholastic_discipline_undergrad.pdf

**Mental Health**
Students who are in *emotional/mental distress* should refer to Mental Health @Western (http://uwo.ca/health/mental_wellbeing/index.html) for a complete list of options how to obtain help.