Overview
People use quantitative data to present, describe, and explain social phenomena in almost every natural and social science field. Even the fields traditionally known to apply qualitative data now increasingly use quantitative data to carry out research and perform analysis. Political scientists and public administrators, in particular, find use of numbers enormously appealing in research, studies, and day-to-day operation (see, for example, how presidents use numbers in their addresses to prove or justify certain points). And obviously, whenever quantitative data are involved, statistics, which is the science of deriving, manipulating, and reporting such data, is invoked. Proficiency in basic statistics is not only useful but a must, no matter whether you intend to pursue academic or other careers.

This course is an introduction to statistical analysis as employed by professional administrators in the collection, manipulation, presentation, and interpretation of data utilized to analyze policy problems. The purpose is to develop basic statistical competency with emphasis upon the use and interpretation of frequency distributions, sampling techniques, measures of central tendency, probability, variability, regression, correlation, and various other applied quantitative measures.

Course Objectives
- To gain familiarity with collecting, coding, and organizing data;
- To be able to manipulate data and clearly, concisely, and consistently present them;
- To be able to describe population using a number of statistical tools;
- To be able to explore and identify association between variables using bivariate and multivariate techniques;
- To be able to use appropriate software for basic statistical analyses; and
- To become critical consumers of reports and publications involving basic statistical techniques.
Course Materials:

(Required) SPSS Software, Version 13.0, SPSS Inc. (Versions 11.0 or 12.0 will do fine if you already have it.)

(Recommended) Mann, Prem S. 2005. *Statistics Using Technology*. John Wiley and Sons. (We will use select chapters)

You can purchase the required text and the SPSS software in a bundle at WMU Bookstore. I am not sure if this bundle will be available online. But in case you know how get it from alternative sources, use this ISBN: 0495157864.

Alternatively, you can purchase the text and the software separately (especially if you already have the software). But buying separately where as you have to buy both of them now may not be a good idea because the bundle is offered at a substantially reduced price.

Delivery Method
Classes will involve both traditional lecture presentation and lab demonstration. When it comes to using computer software, how much time you spend and how much guided practice you do really matters. I, therefore, expect you to familiarize yourself with the software as much as possible by using it at your home.

Performance Evaluation
There will be weekly problem sets to be completed either by hand or by using software (I will try to minimize the number of problem sets to be completed by hand). However, there will be midterm and final exams to be completed in class including multiple choice and true/false questions, short answer questions, and short exercise to be completed by hand. Additionally, your active participation counts in this course with a lot of in-class lab demonstrations. Following is the distribution of weights for each group of assignments.

<table>
<thead>
<tr>
<th>Weekly problem sets (8 @ ~ 5% each)</th>
<th>40%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Midterm exam</td>
<td>25</td>
</tr>
<tr>
<td>Final exam</td>
<td>25</td>
</tr>
<tr>
<td>Participation</td>
<td>10</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
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I will use the following as a general guide (all in percentage terms) to determine your letter grade. Some adjustments may occur, however, especially on exams, depending on the performance of the entire class.

A ≥ 95
95 > BA ≥ 90
90 > B ≥ 85
85 > CB ≥ 80
80 > C ≥ 75
75 > DC ≥ 70
70>D≥65
D>E (Fail)

**Academic Honesty**
You are responsible for making yourself aware of and understanding the policies and procedures in the Graduate Catalog (pp. 25-27) that pertain to Academic Honesty. These policies include cheating, fabrication, falsification and forgery, multiple submission, plagiarism, complicity and computer misuse. If there is reason to believe you have been involved in academic dishonesty, you will be referred to the Office of Student Conduct. You will be given the opportunity to review the charge(s). If you believe you are not responsible, you will have the opportunity for a hearing. You should consult with me if you are uncertain about an issue of academic honesty prior to the submission of an assignment or test.
**Weekly meetings**

1.  **8/30** Basics  
    Chs. 1 and 2, Appendix G  
    (I also recommend reviewing Appendix H for basic mathematical skills)

2.  **9/6** Describing Population  
    Chs. 3 and 4

3.  **9/13** Probability and Probabilities of Discrete Random Variables  
    Chs. 4 and 5 from Mann, 2005, *Statistics Using Technology.*

4.  **9/20** Probability (continue) and Normal Curve  
    Ch. 5

5.  **9/27** Sampling and Estimation  
    Chs. 6 and 7

6.  **10/4** Mid-term Exam

7.  **10/11** Hypothesis Testing: One and Two Sample Cases  
    Chs 8 and 9

8.  **10/18** Hypothesis Testing: Chi Square  
    Ch. 11

9.  **10/25** Hypothesis Testing: ANOVA  
    Ch. 10

10. **11/1** Bivariate Association  
    Chs. 13 and 16

11. **11/8** Multivariate Association  
    Chs. 17 and 18

12. **11/15** Final Exam