Course Description and Goals
This course in an introduction to statistical thought and practice. Concepts covered include: elementary probability, sampling distributions, normal theory estimation and hypothesis testing, regression and correlation, and exploratory data analysis. Learning to do statistical analysis on a personal computer is an integral part of the course.

This course is designed to teach students the basic statistical tools required to formulate statistical questions, and perform rudimentary analysis. Many examples will come from the social sciences, though statistical reasoning is a transferrable skill.

Prerequisites
There are no formal course prerequisites for this course; however, proficiency with basic arithmetic and algebra will be assumed and won’t be covered as part of the course material.

There will be a mathematics pre-test during the first week of class. Students without a sufficient score on this exercise should speak with the instructor about whether or not the level of this course will be appropriate for their background.

Course Components
- Homework
Homework is perhaps the most valuable tool for a statistics student. Homework problems are an opportunity to practice critical skills and receive valuable feedback.

Homework problems will be assigned out of the text book, with occasional supplemental problems. Numerical solutions will either be provided by the text or posted on the course webpage. It is assumed that students have completed all homework assignments. Homework will not be collected. Questions regarding homework problems are welcomed and encouraged during office hours.

- Assigned Reading
Since the goal of this course is to introduce students to the basic theory and practice of statistics, students are required to read “non-statistical” material from various sources. Reading assignments will be posted periodically. As with homework, no part of these assignments assignments will be collected, although there may be quiz or exam questions based on assigned readings.

Please email me with specific areas of interest and I will search for articles related to these areas.
Quizzes
The goal of frequent quizzes is to be sure that students understand the material as the course progresses and to give the instructor feedback about any areas that need clarification.

Each Thursday class will begin with a 10 to 15 minute quiz covering all material from the Tuesday and Thursday of the previous week. Quizzes will be based mostly on homework problems and questions from assigned articles. Homework and class notes may be used on the quizzes (closed book). The lowest quiz grade will be dropped when computing final grades.

Computing
In nearly every situation statisticians face more data than can be feasibly managed by hand. This is a good thing! It does mean, though, that just knowing lots of statistical techniques isn’t enough! Learning how to represent and analyze large amounts of data is a crucial component of statistical analysis.

There will be approximately 6-8 computing labs, each lasting approximately one hour. The labs will consist of a series of exercises to familiarize students with analyzing data using standard statistical computing software.
Lab assignments are due in lab section the week following assignment.

Exams
There will be a midterm exam and a final exam. The exams are in-class and will be cumulative. One standard sized (front and back) sheet of paper can be used for the midterm and two for the final. Four function calculators are allowed, but not required for the exams.

Final Project
For their final project, students will work individually or in groups as “statistical fact checkers.” Beginning with an article in the popular press (related to social or behavioral sciences), students will find and evaluate the research underlying the article’s claims, then write a 5 page paper describing whether or not the claims made by the authors are justified. More information will be provided as the semester progresses.

Policies and Grades
- grades are determined as follows: Midterm 30%; Quizzes 20%; Final Assignment 10%; Final Exam 35%; Labs 5%
- there will be curving on final grades only
- an overall average of 90% guarantees a final grade that starts with the letter A; 80% guarantees a final grade that starts with a B; 70% at least C and so on (though the actual cut-off points will likely be lower)
- There will be no make-up exams or quizzes. If a student is excused from quiz or exam, the remaining grades will be re-weighted to compensate. Except in the case of emergency, you must notify me before you miss a quiz or exam.
- Textbook assignments are posted for each class period. Students are responsible for the material covered in all reading assignments, although emphasis on quizzes and exams will be proportional to the amount of time spent on the topic in class.
- Grading is based on demonstrated mastery of statistical procedures. No credit is given for numerical solutions and no marks are deducted for mathematical errors.
- You may use a basic calculator on quizzes and exams. You do not need to purchase a special calculator for this course.
• **Statistics Help Room**
The statistics department operates a help room in B302 Padelford. Hours and exact locations are listed at [http://www.stat.washington.edu/tutorcenter/](http://www.stat.washington.edu/tutorcenter/). Students are encouraged to use this resource to supplement TA and instructor office hours for this section.

• **Academic Integrity**
All students are expected to adhere to the highest standards of academic integrity, specifically the policies set forth by the university administration.

Violations of these policies result in referral to the dean’s office without discussion, and without exception.

• **Students with Special Needs**
I will happily make every effort to accommodate students’ unique situations and learning styles. Students who need special modifications (extra time, athletes who will be missing classes for events, etc.) should let me know as soon as possible (and well in advance) so that we can make plans for accommodations.