

## AP Statistics Syllabus—Mr. White

### Primary Text

Yates, Daniel S., David S. Moore, and Darren S. Starnes. *The Practice of Statistics*, third edition. New York, NY: W.H. Freeman and Company, 2008.

### Course Description

This course is designed to be the equivalent of a one semester college level statistics course. Throughout the course, students will become competent in four main areas of statistics. They will learn to analyze data using graphical and numerical techniques, plan and conduct a study in valid ways, probability phenomena will be explored, and statistical inference will be examined using models that are appropriate for the given situations. Students will employ the use of a TI-83/84 graphing calculator, as well as statistical software and other web based applets to inquire more deeply into statistical concepts. Students will also be required to complete frequent writing assignments to display their competency in analysis of data as well as to prepare them for the AP examination.

### Course Outline (organized by chapters in primary textbook)

#### Preliminary Chapter: What Is Statistics?

- Data Production: Where do you get good data?
- Data Analysis: Making sense of data
- Probability: What are the chances?
- Statistical Inference: Drawing conclusions from data

#### Chapter 1: Exploring Data

- Case Study: Nielsen ratings
- Displaying distributions with graphs
- Activity 1A: How fast is your heart beating?
- Activity 1B: The one-variable statistical calculator
- Describing distributions with numbers
- Activity 1C: The mean and median applet

#### Chapter 2: Describing Location in a Distribution

- Case Study: The New SAT
- Measures of relative standing and density curves
- Normal distributions
- Activity 2C: The normal curve applet

#### Chapter 3: Examining Relationships

- Case Study: Are baseballs "juiced"?
- Activity 3A: CSI stats: The case of the missing cookies
- Scatter plots and Correlation
- Activity 3B: Correlation and Regression applet
- Least-Squares Regression
- Activity 3C: Investigating properties of the least-squares regression line
- Correlation and Regression Wisdom
- Case Closed! Are baseballs "juiced"?

#### Chapter 4: More about Relationships between Two Variables

- Case Study: It's a matter of life and death
- Activity 4: Modeling the spread of cancer in the body
- Transforming to Achieve Linearity
- Relationships between Categorical Variables
- Establishing Causation
- Case Closed! It's a matter of life and death

#### Chapter 5: Producing Data

- Case Study: Can eating chocolate be good for you?
- Activity 5: Class survey

- Designing Samples
- Activity 5B: The Simple Random Sample applet
- Activity 5C: The class survey revisited
- Designing Experiments
- Activity 5D: Good news for chocoholics!
- Activity 5E: Selecting random samples by calculator
- Case Closed: Can eating chocolate be good for you?

#### Chapter 6: Probability and Simulation: The Study of Randomness

- Case Closed! False alarms at airports are an explosive issue
- Activity 6A: Austin and Sara's game
- Activity 6B: Is this discrimination?
- Probability Models
- Activity 6C: The spinning wheel
- Activity 6D: Proportion of heads versus count of heads
- General Probability Rules
- Case Closed! False alarms at airports

#### Chapter 7: Random Variables

- Activity: Casino Labs
- Case Study: Lost income and the courts
- Discrete and Continuous Random Variables
- Activity 7B: Means of Random variables
- Means and Variance of Random Variables
- Activity 7C: Combining random variables
- Case Closed! Lost income and the courts

#### Chapter 8: The Binomial and Geometric Distributions

- Case Study: Psychic probability
- Activity 8A: Everyone's worst nightmare
- The Binomial Distributions
- Binomial Mean and Standard Deviation
- The Geometric Distributions
- Activity 8B: Mrs. Hathaway's homework offer
- Activity: The Twelve Days of Christmas
- Case Closed! Psychic probability

#### Semester Exam

- Review topics using AP released items and other resources

### Chapter 9: Sampling Distributions

- Case Study: Building better batteries
- Activity 9A: Young women's heights
- Sampling Distributions
- Sample proportions
- Sample means: The Central Limit Theorem
- Activity 9B: Sampling pennies

### Chapter 10: Estimating with Confidence

- Case Study: Need help? Give us a call!
- Activity 10A: Read any good books lately?
- Confidence Intervals: The basics
- Activity 10B: Confidence Interval Applet
- Estimating a Population Mean
- Activity 10C: Comparing the z and t Distribution
- Estimating a Population Proportion
- Activity 10D: Give me a kiss!
- Case Closed! Need help? Give us a call!

### Chapter 11: Testing a Claim

- Case Study: I'm getting a headache
- Activity 11A: Pick a Card
- Significance Tests: The basics
- Carrying out Significance Tests
- Use and Abuse of Tests
- Using Inference to make decisions
- Activity 11C: Exercise is good!
- Case Closed! I'm getting a headache!

### Chapter 12: Significance Tests in Practice

- Case Study: Do you have a fever?
- Activity: Is One Side of a Coin Heavier?
- Tests about a Population Mean
- Tests about a Population Proportion
- Case closed! Do you have a fever?

### Chapter 13: Comparing Two Population Parameters

- Case Study: Fast-food frenzy!

- Activity 13: Paper airplane experiment
- Comparing Two means
- Comparing Two proportions
- Case Closed! Fast-food Frenzy

### Chapter 14: Inference for Distributions of Categorical Variables: Chi-Square Procedures

- Case Study: Does Acupuncture promote pregnancy?
- Activity 14A: "I didn't get enough reds!"
- Test for Goodness of Fit
- Inference for Two-way Tables
- Activity 14B: Should marijuana be legalized for medical purposes?
- Case Closed! Does acupuncture promote pregnancy?

### Chapter 15: Inference for Regression

- Case Study: Three-pointers in college basketball
- Activity 15: Ideal proportions
- The Regression Model
- Testing the Hypothesis of No Linear Relationship

### Post AP Exam

- Review for final exam
- CATS state testing
- School Service Project

***AP EXAM—MAY ????* Afternoon Session** It is expected that you take the AP exam!! You have a great opportunity to earn college credit through a passing score (3 or better) on the exam as well as a \$100 bonus from the NMSI grant we are a part of.

### Grading

**Tests:** Tests will be given on a regular basis. They will be formatted like the AP exam and will generally count for 100 points. Opportunities to correct questions for partial credit will be given. All corrections will be due within 3 days of the test being handed back. There will also be the possibility of take home tests. These are to be completed on your own, individually, with help only from notes and the text.

**Quizzes:** Quizzes will be given on a regular basis. There will be no opportunity to correct quizzes. Quizzes will be worth varying point values.

**Assignments/Homework:** Assignments and homework will be given varying point values. Each chapter will have accompanying homework problems and assignments. We will review selected problems daily and homework will be collected as a chapter packet for points to be assigned. If I notice that students are consistently not completing their work I will revise this policy and collect work on a daily basis.

**Projects:** As a class we may develop projects to be completed to enhance our instruction in the classroom. Further information will be available at those times.

Practice AP Exam Questions and Final Exam: We will consistently utilize released and practice exam questions to prepare you for the actual test. There will also be a final exam administered for those not taking the AP exam. *Although it is expected that you take the AP Exam!*

## TRIMESTER A

WEEK 1— Review of syllabus and course expectations. Preliminary chapter “What is Statistics?”

WEEK 2— Chapter 1 “Exploring Data”  
Graphical displays and mean/median

WEEK 3— Continue with graphical displays  
Salary schedule, Chapter 1 TEST

WEEK 4— Chapter 2 “Describing Location in a Distribution”  
Percentiles, Density curves and Normal Distributions

WEEK 5— Coin flip and dice roll distributions  
Continue with z scores and normal distributions  
Chapter 2 TEST

WEEK 6— Chapter 3 “Examining Relationships”  
Height and hand span measures  
Variables, scatterplots  
Stats on the calculator

WEEK 7— Continue with Chapter 3  
Regression line  
Correlation,  $r$  and  $r$  squared  
Chapter 3 TEST

WEEK 8— Chapter 4 “More About Relationships Between Two Variables”  
Transforming to achieve linearity  
Marginal Distributions and descriptions of relationships

WEEK 9— Continue with Chapter 4  
Simpson’s Paradox  
Chapter 4 TEST

WEEK 10— Chapter 5 “Producing Data”  
Observational studies versus experiment  
Population, census, sample  
Simple random sample (SRS)  
Other sampling methods

WEEK 11— Continue with Chapter 5  
Designing experiments  
Chapter 5 TEST

WEEK 12— Chapter 6 “Probability and Simulation”  
Simulations, probability models and rules of probability  
Conditional probability

## TRIMESTER B

WEEK 1— Continue with Chapter 6  
More with probability  
Chapter 6 TEST

WEEK 2— Chapter 7 “Random Variables”  
Discrete and continuous random variables  
Probability histograms  
Normal probability distributions

WEEK 3— Continue with Chapter 7  
Means and variance of random variables  
Law of large numbers  
Rules for means and variances  
Chapter 7 TEST

WEEK 4— Chapter 8 “Binomial and Geometric Distributions”  
Binomial setting and distributions  
Binomial formulas

WEEK 5— Continue with Chapter 8  
Binomial probabilities  
Binomial mean and standard deviation  
Binomial distribution with calculator  
Geometric Distribution

WEEK 6— Finish Chapter 8  
Chapter 8 TEST

WEEK 7— Practice AP Exam review  
Practice AP exam

WEEK 8— Chapter 9 “Sampling Distributions”  
Parameter and statistics  
Sample proportions and sample means  
Central limit theorem

WEEK 9— Continue with Chapter 9  
Chapter 9 TEST

WEEK 10— Chapter 10 “Estimating with Confidence”  
Confidence intervals  
Z’s and t’s

WEEK 11— Continue with Chapter 10  
Estimating population means  
More with z’s and t’s  
Chapter 10 TEST

WEEK 12— Chapter 11 “Testing a Claim”  
Significance tests  
P values  
Hypotheses (Null and Alternative)

## TRIMESTER C

WEEK 1— Continue with Chapter 11  
Statistical Significance  
Chapter 11 TEST

WEEK 2— Chapter 12 “Significance Tests in Practice”  
Tests about a population mean  
Tests about a population parameter

WEEK 3— Continue with Chapter 12  
Chapter 12 TEST

WEEK 4— Chapter 13 “Comparing Two Population Parameters”  
Comparing two means  
Comparing two proportions

WEEK 5— Chapter 14 Chi Square  
Chi Square tests

WEEK 6— Chapter 15 “Inference for Regression”

WEEK 7— Review for AP Exam

WEEK 8— Review for AP Exam

WEEK 9— Review for AP exam

WEEK 10— AP TEST

WEEK 11— Final Project

WEEK 12— Final Project

