## KAP/AP STATISTICS Syllabus 2022-2023

Mr. Jarosz

## Course Design

This course is designed to introduce students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. The students will begin by looking at a variety of data displays. They will display and describe the data from the given information. Students will learn probability rules, then produce their own data, and use probability and models to support inferences about their data. The students will also analyze two-way tables and find inferences for regression.

## Remarks

This class is mainly based on making inferences based on surveys, samples, and experiments. Therefore the students will have many hands-on activities where they will have to come up with their own judgments based on what occurs. This will be a critical thinking classroom environment where the students will be the leaders in the discussions, as opposed to the listeners.

## Technology

The amount of computations we deal with in this class will sometimes be too heavy for only the human mind. We will require the use of the TI 84 plus for everyday activities. We will also be using existing applets from websites to complete some of the activities and to enhance understanding. Finally, we will use Minitab for computer technology in the classroom.

## Primary Textbook

Modeling the World AP Edition, by Bock, Vellman, and DeVeaux

## Supplementary material

"Against all odds" videos
Newsweek Articles
Educational website Activities
Various old AP Exam Questions

## Standards

C2a: The course provides instruction in each of the four broad conceptual themes outlined in the Course Description with appropriate emphasis on exploring data.

C 2 b : The course provides instruction in each of the four broad conceptual themes outlined in the Course Description with appropriate emphasis on sampling and experimentation.

C2c: The course provides instruction in each of the four broad conceptual themes outlined in the Course Description with appropriate emphasis on anticipating patterns.

C2d: The course provides instruction in each of the four broad conceptual themes outlined in the Course Description with appropriate emphasis on statistical inferences.

C3: The course draws connections between all aspects of the statistical process, including design, analysis, and conclusions.

C4: The course teaches students how to communicate methods, results, and interpretations using the vocabulary of statistics.

C5: The course teaches students how to use graphing calculators and demonstrates the use of computers and/or computer output to enhance the development of statistical understanding through exploring and analyzing data, assessing models, and performing simulations.

## Projects

The students will be required to do at least one project per quarter.

- The first project will be collecting and graphing the dates of pennies. The students will write about the shape, center, and spread of three different data sets. This project will be an introduction to types of distribution such as normal, uniform, and skewed. This project will lead into the discussion of the Central Limit Theorem in Chp. 5. (Standard C2a)
- The second project is a collection and display of univariate and bivariate data. Students will be required to collect their own data, present it graphically to the class, and write up an analysis using techniques from Chapters 1 and 2.

$$
\text { MINITAB - ANALYSIS OF DATA } \quad \text { (Standard C5) }
$$

I. Univariate

1st Variable:

1. Categorical or quantitative?
2. Graphs.
3. Overall pattern and deviation: shape, center, outliers (influential).
4. Mean vs. median-which is better and why.

$$
\begin{aligned}
& \text { 5. Normal density curve approximate or not. Why? } \\
& \text { 2nd Variable: } \\
& \text { 1. Categorical or quantitative? } \\
& \text { 2. Graphs. } \\
& \text { 3. Overall pattern and deviation: shape, center, outliers } \\
& \text { (influential). } \\
& \text { 4. Mean vs. median-which is better and why. } \\
& \text { 5. Normal density curve approximate or not. Why? } \\
& \text { II. Bivariate } \\
& \text { 1. Quantitative? } \\
& \text { 2. Scatterplot. } \\
& \text { 3. Overall pattern and deviations: form, direction, strength, } \\
& \text { outliers. } \\
& \text { 4. Correlation-what it means. } \\
& \text { 5. Regression line-good predictor or not. Why? }
\end{aligned}
$$

- The third project is to write an experimental design to count the number of "blue books" in the library. Students will talk about biases when it comes to this study.


## - (Standard C5)

- The fourth project is on sampling. Students will take the claimed percentages given on the Mar's website about the colors of M and M's in a bag of candy. Each student will then take a sample of an actual bag of candy and see if the expected value was correct. Students will use the chi-square test for the goodness-of-fit statistic and write their analysis and conclusion of the Mars company's claim.
(Standard C2b and C3)
- The final project is a compilation of activities based on the casino game craps. First students will determine the probabilities and advantage for all options of betting. Then students will run tests to see if RNG is really random when it comes to rolling dice. This project is meant to show the large advantage casinos have over the player and discourage them from gambling.
(Standard C4 and C5)


## - COURSE OUTLINE

Chapter 1: Looking at Data

1. Displaying Distributions with Graphs
2. Describing Distributions with Graphs using formulas and calculator
Minitab-prob. \#1.26
3. The Normal Distribution

Minitab-prob. \#1.111-113
Minitab and calculator - Normal Curve Calculations
Minitab and calculator - Normal Quantile Plots

Chapter 2: Looking at Data-Relationships
C2a, C4, C5

1. Scatterplots - by hand and calculator
2. Correlations - by formula and calculator
3. Least- Squares Regression - by formula and calculator
4. Cautions about Regression and Correlation
5. The Question of Causation

Minitab-prob. 2.73
Project 2-Minitab, Analysis of Data
6. Transforming Relationships

Chapter 3: Producing Data
C2b, C2d, C5

1. First Steps
2. Design of Experiments
3. Sampling Design
4. Toward Statistical Inference
5. Project- Blue books

Chapter 4: Probability - The Study of Randomness C5

1. Randomness
2. Probability Models
3. Random Variables
4. Means and Variances of Random Variables
5. General Probability Rules

Chapter 5: Sampling Distributions
C2a, C2c, C4, C5

1. Sampling Distributions for Counts and Proportions

Minitab-Bernoulli and Binomial Simulations
Minitab-Binomial Distribution Calculations
2. The Sampling Distribution of a Sampling Mean Minitab-Class activity to show Central Limit Theory from Project 1

Chapter 6: Introduction to Inference
C2d, C3, C4, C5

1. Estimating with Confidence - Formulas, Minitab and calculator

2, Test of Significance -Formulas, Minitab and calculator
3. Use and Abuse of Tests
4. Power and Inference as a Decision

Chapter 7: Inference for Distributions
C2d, C3, C4, C5
Formulas, Minitab and calculator

1. Inference for the Mean of a Population
2. Comparing Two Means
3. Optional Topics in Comparing Distributions

Chapter 8: Inference for Proportions
C2d, C3, C4, C5
Formulas, Minitab and calculator

1. Inference for a single Proportion
2. Comparing Two Proportions

Chapter 9: Analysis of Two-Way Tables<br>C2d, C3, C4, C5<br>Formulas, Minitab and calculator<br>1. Data Analysis for Two-Way Tables<br>2. Inference for Two-Way Tables<br>3. Formulas and Models for Two-Way Tables<br>Sampling project (M and M's)<br>Minitab-prob. 9.46

Chapter 10: Inference for Regression
C2d, C3, C4, C5

1. Simple Linear Regression

## Tests and Exams

Quizzes will be given on a weekly basis, usually based on about 3-5 days worth of material.

A test will be given at the end of each chapter. Tests will come from your textbook. There will be five major projects built into the year, and mini "one day" projects given on a weekly basis.

The first week of May is the major AP Exam which everyone will take. There will be two semester exams which I will make up (one in January and one in May).

Most of the homework will come from handouts or book activities, with the addition of reading the textbook.

## Grading

Every "graded activity" is based on $100 \%$. Quizzes get entered into my gradebook twice, tests five times, mini one-day projects twice, and major multi-day projects five times. From this I come up with an average. Each nine weeks, if all homework is completed, I will add up to 1.5 points to your average to get you up to the next letter grade (ie B- to a B , or $\mathrm{C}+$ to a $\mathrm{B}-$ ). The first missing assignment that is not completed, you lose your bonus points and your average will remain the same. For each additional assignment not completed, you will continue to lose 2 points from your average per assignment missed. For example, student 1 has an $86.3 \%$ and does all their HW, their final avg will be $87.8 \%$. Student 2 has $86.3 \%$ and misses 1 HW , their final avg will be $86.3 \%$. Student 3 had an $86.3 \%$ and missed 6 assignments, their final avg will be $76.3 \%$.

