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#### **Course Outline for MATH 40**

### STATISTICS AND PROBABILITY

Effective: Fall 2016

## I. CATALOG DESCRIPTION:

MATH 40 — STATISTICS AND PROBABILITY — 4.00 units

Descriptive statistics, including measures of central tendency, dispersion and position; elements of probability; confidence intervals; hypothesis tests; two-population comparisons; correlation and regression; goodness of fit; analysis of variance; applications in various fields. Introduction to the use of a computer software package to complete both descriptive and inferential statistics problems.

4.00 Units Lecture

### **Prerequisite**

MATH 55B - Intermediate Algebra for STEM B with a minimum grade of C

MATH 55 - Intermediate Algebra for STEM with a minimum grade of C

MATH 50 - Core Intermediate Algebra with a minimum grade of C

# **Grading Methods:**

**Lecture Hours:** 

Letter Grade

## Discipline:

MIN 72.00 No Unit Value Lab 18.00

**Total Hours:** 90.00

- II. NUMBER OF TIMES COURSE MAY BE TAKEN FOR CREDIT: 1
- III. PREREQUISITE AND/OR ADVISORY SKILLS:

# Before entering the course a student should be able to:

- A. MATH55B
- B. MATH55
- C. MATH50
- IV. MEASURABLE OBJECTIVES:

# Upon completion of this course, the student should be able to:

- A. Define different types of statistics, how they are used and misused;
- B. Identify the standard methods of obtaining data and identify the advantages and disadvantages of each;
- Distinguish among different scales of measurement and their implications;
- D. Distinguish between controlled experiments and observational studies, including identifying potential confounding factors, and explain why they are confounding;

- E. Take real world raw data and organize it into tables, charts, and/or graphs both with and without the use of technology;
  F. Interpret data displayed in tables and graphically;
  G. Calculate and understand the meaning of the the measures of central tendency: mean, median, mode, and the measures of variation and position: range, variance, and standard deviation as they relate to a population, sample, or distribution;
- H. Construct and interpret confidence intervals for single populations and two-populations comparisons;

- Apply concepts of sample space and probability;
   Determine the fundamentals concepts of probability;
   Apply concepts of and use linear regression and ANOVA analysis for estimation and inference, and interpret the assocatiated
- L. Solve problems involving the binomial, normal, or chi-squared distribution;
  M. Perform descriptive and inferential statistics, using a software package (technology).

- N. Calculate probabilities using normal and t-distributions;
- Formulating a hypothesis test by selecting the appropriate technique for testing the hypothesis and interpreting the result for one and two-populations comparisons;

Identify the baisic concept of hypothesis testing including Type I and II errors;

- Q. Distinguish the difference between sample and population distributions and analyze the role played by the Central Limit Theorem;
- R. Formulationg a hypothesis test by selecting the appropriate technique for testing the hypothesis and interpreting the result for one and two-populations comparisons;

Determine and interpret levels of statistical significance including p-values;

Use appropriate statistical techniques to analyze and interpret applications based on data from disciplines including business, social sciences, psychology, life science, health science, and education.

#### V. CONTENT:

- A. Introduction to Statistics
  - 1. Descriptive vs. inferential statistics
  - 2. Types of data
    - a. Levels of measurement
  - 3. Basic concepts
    - a. Populations and samples
    - b. Parameters and statistics
  - 4. Sampling
    a. Methods

    - b. Bias
  - 5. Misuse of statistics
- B. Analysis of data
  - 1. Ungrouped data
    - a. Measure of central tendency mean median, mode
    - b. Measure of dispersion range, mean absolute deviation, variance, standard deviation
       c. Measure of position percentiles, deciles, quartiles, z score

    - d. Graphs stem and leaf, box plot
  - 2. Grouped data
    - a. Frequency distributions
    - b. Measures of central tendency mean
    - Measures of dispersion variance and standard deviation
    - d. Graphs histograms, frequency polygons, ogives
- C. Probability
  - 1. Counting techniques, permutations, combinations
  - Finding sample spaces
  - Solve by addition and multiplication rules
  - Solve using complements and conditional probability
  - 5. Bayes Theorem
- D. Random Variables
  - 1. Expected value
  - 2. Discrete probability distributions
    - a. Find mean and standard deviation for a probability distribution in general
    - b. Binomial distributions
      - 1. Basic concepts of binomial distribution

      - Find probabilities using the binomial distribution
         Find mean and standard deviation for a binomial distribution
    - c. Graph using histograms
- 3. Sampling distributions

  E. Normal distributions
- - 1. Basic concepts of normal distributions and the standard normal distribution
  - 2. Find probabilities using the standard normal distribution
  - Central Limit Theorem
  - 4. Approximate binomials using the standard normal distribution
- F. Estimation and confidence intervals
- 1. Estimation and confidence intervals
   1. Single population
   2. Two indedpendent populations
   3. Two dependent populations
   G. Hypothesis Testing and inference
   1. z and t-tests
  - - a. Single populationb. Two independent populations
    - c. Two dependent populations
  - 2. One-way analysis of variance (ANOVA)
  - 3. Chi-square test
    - a. Goodness of fit
    - b. Contingency tables
- H. Applications using data from disciplines
  - 1. Business
  - Social sciences
  - Psychology Life science
  - 5. Education
- I. Correlation and regression
  - Scatter diagrams
  - Find correlation coefficient and regression equation for a bivariate set of data
  - Graph regression equation
  - Predication using regression equation
  - Hypothesis test for correlation coefficient
- J. Statistical analysis using technology
  - 1. Excel
  - 2. Graphing calculator

# VI. METHODS OF INSTRUCTION:

- A. Classroom discussion
- Demonstration in computer lab
- D. Collaborative learning and class projects where applicable

# VII. TYPICAL ASSIGNMENTS:

#### A. Homework

- 1. Problems from the text should be assigned for each section covered. The number of problems assigned may vary from section to section and from instructor to instructor, but the homework assignments should include a sufficient number and variety of problems to develop both skill and conceptual understanding. A typical assignment should take an average student 1 to 2 hours for each hour in class.
- The majority of the problems assigned should be those for which answers are readily available (e.g., from the answer appendix in the text), so that students may obtain immediate feedback on their work.
- Homework assignments may include reading the text. Students may be asked to read sections in advance of the lecture and then to re-read them after the lecture, to reinforce important concepts and skills. An instructor may require written work in conjunction with the reading assignments (e.g., have students complete a Q & A sheet related to the assigned reading).

# B. Lab Assignment

- 1. Lab assignments can be used to reinforce fundamental concepts and skills or to explore certain concepts in more depth than is possible in-class.
- 2. A typical lab assignment would be to look at real world data use technology to randomly generate a sample, perform specified statistical calculations (mean, median, mode, standard deviation, etc.) and graphs (histogram, line graph, pie chart, etc), and analyze the results.

### C. In Class Assignment

- Collaborative learning, done in small groups of 2-4 students, can be used to introduce new concepts, build skills, or teach problem solving. Students may be asked to present their results on the board.
   A typical in class assignment could be to look at real world data for purposes of analyzing correlation, and discussing
- causality.

### VIII. EVALUATION:

## A. Methods

- 1. Exams/Tests
- 2. Quizzes
- **Projects**
- 4. Home Work
- Lab Activities
- Other:
  - a. Lab final

# **B. Frequency**

- 1. Exams/Tests
  - a. Minimum of 4 exams and a final exam
  - Questions involving calculations should be open-ended and stress conceptual learning rather than just performing the calculations
- 2. Quizzes
  - a. Announced or unannounced (optional)
- 3. Projects
  - a. 1-2 term projects (optional)
- 4. Home Work
  - a. Daily for each section covered
- Lab Activities
  - a. 5 to 15 computer lab or calculator assignments
- 6. Lab final
  - a. 1 (optional)

# IX. TYPICAL TEXTS:

- Triola, Mario. Introduction to Elementary Statistics California Edition. 10th ed., Pearson Education, Inc., 2014.
- 2. Bluman, A. G. Elementary Statistics. 9th ed., McGraw-Hall Education, 2014.
- 3. Sullivan Statistics: Informed Decisions Using Data. 4th ed., Pearson-Prentice Hall Publishers, 2012.

### X. OTHER MATERIALS REQUIRED OF STUDENTS:

A. Scientific or graphing calculator may be required.