#### MATH 15 Course Outline as of Fall 2017

## **CATALOG INFORMATION**

Dept and Nbr: MATH 15 Title: ELEMENTARY STATISTICS

Full Title: Elementary Statistics

Last Reviewed: 1/9/2024

Units		Course Hours per Week	<b>S</b>	Nbr of Weeks	<b>Course Hours Total</b>	
Maximum	4.00	Lecture Scheduled	4.00	17.5	Lecture Scheduled	70.00
Minimum	4.00	Lab Scheduled	0	6	Lab Scheduled	0
		Contact DHR	0		Contact DHR	0
		Contact Total	4.00		Contact Total	70.00
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 140.00 Total Student Learning Hours: 210.00

Title 5 Category: AA Degree Applicable

Grading: Grade or P/NP

Repeatability: 00 - Two Repeats if Grade was D, F, NC, or NP

Also Listed As:

Formerly:

## **Catalog Description:**

Exploration of concepts in statistics, descriptive statistics, probability theory, Central Limit Theorem, estimation of population parameters from a sample, hypothesis testing, correlation and linear regression, introduction to analysis of variance, and computer simulations.

# **Prerequisites/Corequisites:**

Completion of MATH 154 or MATH 155 or higher; or Qualifying Placement from Math Assessment.

See Student Success & Assessment Services for more information about the assessment process.

## **Recommended Preparation:**

#### **Limits on Enrollment:**

#### **Schedule of Classes Information:**

Description: Exploration of concepts in statistics, descriptive statistics, probability theory, Central Limit Theorem, estimation of population parameters from a sample, hypothesis testing, correlation and linear regression, introduction to analysis of variance, and computer simulations. (Grade or P/NP)

Prerequisites/Corequisites: Completion of MATH 154 or MATH 155 or higher; or Qualifying Placement from Math Assessment.

See Student Success & Assessment Services for more information about the assessment process.

Recommended:

Limits on Enrollment: Transfer Credit: CSU:UC.

Repeatability: Two Repeats if Grade was D, F, NC, or NP

# **ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:**

**AS Degree:** Area Effective: Inactive:

B Communication and Analytical Fall 1989

Thinking

MC Math Competency Fall 1981

**CSU GE:** Transfer Area Effective: Inactive:

B4 Math/Quantitative Reasoning Fall 1990

**IGETC:** Transfer Area Effective: Inactive:

2A Mathematical Concepts & Fall 1993

Quantitative Reasoning

**CSU Transfer:** Transferable Effective: Fall 1989 Inactive:

**UC Transfer:** Transferable Effective: Fall 1989 Inactive:

CID:

CID Descriptor:MATH 110 Introduction to Statistics SRJC Equivalent Course(s): MATH15 OR PSYC9

# **Certificate/Major Applicable:**

Major Applicable Course

# **Approval and Dates**

Version: 09 Course Created/Approved: 10/31/1989 Version Created: 1/24/2017 Course Last Modified: 6/1/2019 Submitter: Dean Gooch Course last full review: 1/9/2024 Approved (Changed Course) **Version Status:** Prereq Created/Approved: 1/9/2024 Version Status Date: 5/8/2017 Semester Last Taught: Spring 2019 Version Term Effective: Fall 2017 Term Inactive: Summer 2019

### **COURSE CONTENT**

### **Outcomes and Objectives:**

Upon successful completion of the course, students will be able to:

- 1. Create and use graphic displays of data and frequency distributions.
- 2. Identify the standard methods of obtaining data and identify advantages and disadvantages of each method.
- 3. Distinguish among different scales of measurement and their implications.
- 4. Define mean, median, mode, percentiles, variability and standard deviation, and compute each for sets of data.

- 5. Use laws of probability.
- 6. Apply concepts of sample space, and probability distributions, including calculation of the mean and variance of a discrete distribution and calculation of probabilities using normal and t distributions.
- 7. Distinguish the difference between sample and population distributions and apply the Central Limit Theorem to calculate sampling distributions of means, proportions and standard error.
- 8. Compute and interpret confidence intervals and required sample size.
- 9. Identify the basic concept of hypothesis testing including Type I and II errors.
- 10. Select the appropriate technique for testing a hypothesis and interpret the result.
- 11. Perform hypothesis testing for mean, proportion and variance.
- 12. Determine and interpret levels of statistical significance including p-values.
- 13. Implement goodness of fit test, and the test for independence.
- 14. Use linear regression and Analysis of Variance, ANOVA, for estimation and inference, and interpret the associated statistics.
- 15. Use statistics software for evaluation of data and inference.
- 16. Process data sets from disciplines including business, social sciences, psychology, life sciences, health sciences and education.

## **Topics and Scope:**

- I. Statistical Description
  - A. Graphic display of univariate and bivariate data
  - B. Levels of measurement
  - C. Frequency distributions
    - 1. Shapes of distributions
    - 2. Empirical rule
  - D. Measures of central tendency
  - E. Measures of variation
  - F. Measures of relative position
  - G. Correlation
- II. Probability Theory
  - A. Sample space and laws of probability
  - B. Random variables and expected value
  - C. Probability distributions including, but not limited to
    - 1. Binomial
    - 2. Normal
    - 3. Student t
    - 4. Chi squared

### III. Statistical Inference

- A. Sampling methods and experimental design
- B. Sampling distributions of means and proportions
- C. Standard error
- D. Central Limit Theorem
- E. Estimation and confidence intervals
- F. Hypothesis testing
  - 1. Tests of proportions and means, including t-tests for one and two populations
  - 2. Chi square tests: goodness of fit and independence
  - 3. P-values, significance, type I and type II errors
- G. Required sample size
- H. Correlation and linear regression
- I. Introduction to ANOVA (analysis of variance)
- IV. Use of statistical software

- A. Analysis and evaluation of data
- B. Methods of simulations
- V. Use data sets from disciplines including:
  - A. Business
  - B. Social sciences
  - C. Psychology
  - D. Life sciences
  - E. Health sciences
  - F. Education

## **Assignment:**

- 1. Daily reading outside of class (0-50 pages per week)
- 2. Problem set assignments from required text(s) or supplementary materials chosen by the instructor (8-16)
- 3. Exams (2-4) and a final exam; quizzes (0-20)
- 4. Projects, e.g. computer activities, surveys or data collection and analysis (0-2)

#### Methods of Evaluation/Basis of Grade:

**Writing:** Assessment tools that demonstrate writing skills and/or require students to select, organize and explain ideas in writing.

None, This is a degree applicable course but assessment tools based on writing are not included because problem solving assessments are more appropriate for this course.

Writing 0 - 0%

**Problem Solving:** Assessment tools, other than exams, that demonstrate competence in computational or non-computational problem solving skills.

Problem sets

Problem solving 10 - 30%

**Skill Demonstrations:** All skill-based and physical demonstrations used for assessment purposes including skill performance exams.

None

Skill Demonstrations 0 - 0%

**Exams:** All forms of formal testing, other than skill performance exams.

Objective exams, quizzes, final

Exams 70 - 80%

**Other:** Includes any assessment tools that do not logically fit into the above categories.

**Projects** 

Other Category 0 - 10%

## **Representative Textbooks and Materials:**

Elementary Statistics: Picturing the World. 6th ed. Larson, Ron and Farber, Betsy. Pearson. 2015 Elementary Statistics. 12th ed. Triola, Mario F. Pearson. 2014 Elementary Statistics, A Step by Step Approach. 9th ed. Bluman, Allan. McGraw-Hill. 2013 Modern Elementary Statistics. 12th ed. Freund, John and Perles, Benjamin. Pearson. 2007 (classic)

# **OTHER REQUIRED ELEMENTS**

#### STUDENT PREPARATION

Matric Assessment Required: M Requires Math Assessment

Prerequisites-generate description: U User Generated Text

Advisories-generate description: NA No Advisory

Prereq-provisional: N NO

Prereq/coreq-registration check: Y Prerequisite Rules Exist

Requires instructor signature: N Instructor's Signature Not Required

### BASIC INFORMATION, HOURS/UNITS & REPEATABILITY

Method of instruction: 02 Lecture

72 Internet-Based, Delayed Interaction

71 Internet-Based, Simultaneous Interaction

Area department: MATH Mathematics

Division: 73 Science, Technology, Engineering & Mathematics

Special topic course: N Not a Special Topic Course
Program status: 1 Major Applicable Course

Repeatability: 00 Two Repeats if Grade was D, F, NC, or NP

Repeat group id:

#### **SCHEDULING**

Audit allowed: N Not Auditable

Open entry/exit: Not Open Entry/Open Exit

Credit by exam: N Credit by examination not allowed

Budget code: Program: 0000 Unrestricted

Budget code: Activity: 1701 Mathematics-General

#### **OTHER CODES**

Discipline: Mathematics

Basic skills: Not a Basic Skills Course

Level below transfer: Y Not Applicable

CVU/CVC status: Y Distance Ed, Not CVU/CVC Developed

Distance Ed Approved: Y Hybrid (i.e., a mix of face-to-face and

technology-based instruction)

Emergency Distance Ed Approved: N

Credit for Prior Learning: N Agency Exam

N CBE

N Industry Credentials

N Portfolio

Non-credit category: Y Not Applicable, Credit Course
Classification: Y Liberal Arts and Sciences Courses

SAM classification: E Non-Occupational TOP code: 1701.00 Mathematics, General

Work-based learning: N Does Not Include Work-Based Learning

DSPS course:

Not a DSPS Course
In-service:

N Not an in-Service Course