PLANNED INSTRUCTION

COURSE DESCRIPTION

Course Title: Statistics
Course Number: 00282

Course Prerequisites: Completion of Algebra I CP, Algebra II CP, and Geometry CP with an

average of 75%.

Course Description: Statistics is an introductory statistics course and covers methods of summarizing

data, descriptive statistics, probability and probability distributions, sampling distributions, the central limit theorem, hypothesis testing, analysis of variance, and regression analysis. District marking period assessments and final exam are

required.

Suggested Grade Level: Grades 11-12 Length of Course: Two Semesters

Units of Credit: 1

PDE Certification and Staffing Policies and Guidelines (CSPG) Required Teacher Certifications:

CSPG #50 Mathematics (7-12)
To find the CSPG information, go to CSPG

WCSD STUDENT DATA SYSTEM INFORMATION

Course Level: Academic

Mark Types: Check all that apply.

 \boxtimes F – Final Average \boxtimes MP – Marking Period \boxtimes EXM – Final Exam

GPA Type: ☐ GPAEL-GPA Elementary ☐ GPAML-GPA for Middle Level ☒ NHS-National Honor Society

☐ UGPA-Non-Weighted Grade Point Average ☐ GPA-Weighted Grade Point Average

State Course Code: 02205

To find the State Course Code, go to State Course Code, download the Excel file for SCED, click on SCED 6.0 tab, and choose the correct code that corresponds with the course.

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TEXTBOOKS AND SUPPLEMENTAL MATERIALS

Board Approved Textbooks, Software, and Materials:

Title: Elementary Statistics – Picturing the World, 7th edition

Publisher: Pearson Education, Inc. **ISBN #:** 978-0-13-468341-6

Copyright Date: 2019 **WCSD Board Approval Date:** 6/29/2020

Supplemental Materials: Kuta Software, pdesas.org, Khan Academy, Desmos,

TI-83 Plus Graphing Calculator

Curriculum Document

WCSD Board Approval:

Date Finalized:5/23/2022Date Approved:6/13/2022Implementation Year:2022-2023

SPECIAL EDUCATION, 504, and GIFTED REQUIREMENTS

The teacher shall make appropriate modifications to instruction and assessment based on a student's Individual Education Plan (IEP), Chapter 15 Section 504 Plan (504), and/or Gifted Individual Education Plan (GIEP).

PLANNED INSTRUCTION

SCOPE AND SEQUENCE OF CONTENT, AND CONCEPTS

Marking Period 1: Introduction to Statistics and Descriptive Statistics

- Basics of Statistics
- Data Classification
- Data Collection and Experimental Design
- Frequency Distributions and Graphs
- Statistical Graphs and Displays
- Measures of Central Tendency
- Measures of Variation
- Measures of Position
- Marking Period 1 Review and Assessment

Marking Period 2: Probability and Discrete Probability Distributions

- Basic Concepts of Probability and Counting
- Conditional Probability and the Multiplication Rule
- The Addition Rule
- Permutations and Combinations
- Application of the Counting Principals
- Probability Distributions
- Binomial Distributions
- Discrete Probability Distributions
- Mid-Term Review and Assessment

Marking Period 3: Normal Probability Distributions and Confidence Intervals

- Normal Distributions and the Standard Normal Distribution
- Normal Distributions: Finding Probabilities
- Normal Distributions: Finding Values
- Sample Distributions and the Central Limit Theorem
- Normal Approximations to Binomial Distributions
- Confidence Intervals for the Mean (σ Known)
- Confidence Intervals for the Mean (σ Unknown)
- Confidence Intervals for Population Proportions
- Confidence Intervals for Variance and Standard Deviation
- Marking Period 3 Review and Assessment

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Marking Period 4: Hypothesis Testing with One Sample, and Correlation and Regression

- Hypothesis Testing Basics
- Hypothesis Testing for the Mean (σ Known)
- Hypothesis Testing for the Mean (σ Unknown)
- Hypothesis Testing for Proportions
- Hypothesis Testing for Variance and Standard Deviation
- Correlation
- Linear Regression
- Measures of Regression and Prediction Intervals
- Multiple Regression
- Final Exam Review and Assessment

PLANNED INSTRUCTION

Standards/Eligible Content and Skills

Performance Indicator	PA Core Standard and/or Eligible Content		and/or Eligible Period	Period
Define: Population, Sample, Parameter, Statistics	S-IC.1, S-IC.2 S-IC.3	MP1		
Distinguish between a population and a sample	S-IC.1, S-IC.2 S-IC.3	MP1		
Distinguish between a sample and a statistic	S-IC.1, S-IC.2 S-IC.3	MP1		
Distinguish between descriptive statistics and inferential statistics	S-IC.1, S-IC.2 S-IC.3	MP1		
Distinguish between and identify data as qualitative and/or quantitative	S-IC.1, S-IC.2 S-IC.3	MP1		
Classify data with respect to four levels of measurement: Nominal, Ordinal, Interval, Ratio	S-IC.1, S-IC.2 S-IC.3	MP1		
Design a statistical study	S-IC.1, S-IC.2 S-IC.3	MP1		
Distinguish between an observational study and an experiment	S-IC.1, S-IC.2 S-IC.3	MP1		
Collect data by using a survey or a simulation	S-IC.1, S-IC.2 S-IC.3	MP1		
Design an experiment	S-IC.1, S-IC.2 S-IC.3	MP1		
Create a sample using random sampling, simple random sampling, stratified sampling, cluster sampling, systematic sampling	S-IC.4, S-IC.6 S-ID.2, S-ID.3 S-ID.5, S-ID.6	MP1		
Identify a biased sample	S-IC.4, S-IC.6 S-ID.2, S-ID.3 S-ID.5, S-ID.6	MP1		
Construct a frequency distribution including limits, midpoints, relative frequencies, cumulative frequencies, and boundaries	S-IC.4, S-IC.6 S-ID.2, S-ID.3 S-ID.5, S-ID.6	MP1		
Construct frequency histograms, frequency polygons, relative frequency histograms, and ogives	S-IC.4, S-IC.6 S-ID.2, S-ID.3 S-ID.5, S-ID.6	MP1		
Graph and interpret quantitative data sets using stem-and-leaf plots and dot plots	S-IC.4, S-IC.6 S-ID.2, S-ID.3 S-ID.5, S-ID.6	MP1		
Graph and interpret qualitative data sets using pie charts and Pareto charts	S-IC.4, S-IC.6 S-ID.2, S-ID.3 S-ID.5, S-ID.6	MP1		
Graph and interpret paired data sets using scatter plots and time series charts	S-IC.4, S-IC.6 S-ID.2, S-ID.3 S-ID.5, S-ID.6	MP1		
Find the mean, median, and mode of a population and of a sample	S-IC.4, S-IC.6 S-ID.2, S-ID.3 S-ID.5, S-ID.6	MP1		

Performance Indicator	PA Core Standard and/or Eligible Content		Marking Period Taught
Find a weighted mean of a data set	S-IC.4, S-ID.2, S-ID.5,	S-IC.6 S-ID.3 S-ID.6	MP1
Estimate the sample of mean grouped data	S-IC.4, S-ID.2, S-ID.5,	S-IC.6 S-ID.3 S-ID.6	MP1
Describe the shape of a distribution as symmetric, uniform, skewed and compare the mean and median for each distribution	S-IC.4, S-ID.2, S-ID.5,	S-IC.6 S-ID.3 S-ID.6	MP1
Find the range of a data set	S-IC.4, S-ID.2, S-ID.5,	S-IC.6 S-ID.3 S-ID.6	MP1
Find the variance and standard deviation of a population and of a sample	S-IC.4, S-ID.2, S-ID.5,	S-IC.6 S-ID.3 S-ID.6	MP1
Use the Empirical Rule and Chebyshev's Theorem to interpret standard deviation	S-IC.4, S-ID.2, S-ID.5,	S-IC.6 S-ID.3 S-ID.6	MP1
Estimate the sample standard deviation for grouped data	S-IC.4, S-ID.2, S-ID.5,	S-IC.6 S-ID.3 S-ID.6	MP1
Use the coefficient of variation to compare variation in different data sets	S-IC.4, S-ID.2, S-ID.5,	S-IC.6 S-ID.3 S-ID.6	MP1
Find the first, second, and third quartiles and interquartile range of a data set	S-IC.4, S-ID.2, S-ID.5,	S-IC.6 S-ID.3 S-ID.6	MP1
Represent a data set graphically using a box-and-whisker plot	S-IC.4, S-ID.2, S-ID.5,	S-IC.6 S-ID.3 S-ID.6	MP1
Calculate and interpret other fractiles, including percentiles, for a specific data entry	S-IC.4, S-ID.2, S-ID.5,	S-IC.6 S-ID.3 S-ID.6	MP1
Find and interpret the standard score (z score)	S-IC.4, S-ID.2, S-ID.5,	S-IC.6 S-ID.3 S-ID.6	MP1
Marking Period 1 Review and Assessment			MP1
Review and extend knowledge of Statistical Introductory Basics			MP1
 Review and extend knowledge of Descriptive Statistics 			MP1
Identify the sample space of a probability experiment and simple events	S-CP.0, S-CP.6, S-CP.8,	S-CP.5 S-CP.7 S-MD.5a	MP2
Use the Fundamental Counting Principle to find the number of ways two or more events can occur	S-CP.0, S-CP.6, S-CP.8,	S-CP.5 S-CP.7 S-MD.5a	MP2

Performance Indicator	PA Core Standard Marking and/or Eligible Period	
	Content	Taught
Distinguish among classical probability, empirical probability,	S-CP.0, S-CP.5	
and subjective probability	S-CP.6, S-CP.7	MP2
and subjective probability	S-CP.8, S-MD.5a	
	S-CP.0, S-CP.5	
Find the probability of the complement of an event	S-CP.6, S-CP.7	MP2
	S-CP.8, S-MD.5a	
Use a tree diagram and the Fundamental Counting Principle to	S-CP.0, S-CP.5	
find probabilities	S-CP.6, S-CP.7	MP2
Titlu probabilities	S-CP.8, S-MD.5a	
Find the probability of an event given that another event has	S-CP.0, S-CP.5	
	S-CP.6, S-CP.7	MP2
occurred	S-CP.8, S-MD.5a	
	S-CP.0, S-CP.5	
Distinguish between independent and dependent events	S-CP.6, S-CP.7	MP2
	S-CP.8, S-MD.5a	
Use the Multiplication Rule to find the probability of two or	S-CP.0, S-CP.5	
	S-CP.6, S-CP.7	MP2
more events occurring in sequence	S-CP.8, S-MD.5a	
	S-CP.0, S-CP.5	
Find conditional probabilities	S-CP.6, S-CP.7	MP2
	S-CP.8, S-MD.5a	
	S-CP.0, S-CP.5	
Determine whether two events are mutually exclusive	S-CP.6, S-CP.7	MP2
,,	S-CP.8, S-MD.5a	
	S-CP.0, S-CP.5	
Use the Addition Rule to find the probabilities of two events	S-CP.6, S-CP.7	MP2
	S-CP.8, S-MD.5a	
Find the number of ways a group of objects can be arranged in	S-CP.0, S-CP.5	
order and the number of ways to choose several objects from a	S-CP.6, S-CP.7	MP2
	,	IVIPZ
group without regard to order	S-CP.8, S-MD.5a	
	S-CP.0, S-CP.5	
Use counting principles to find probabilities	S-CP.6, S-CP.7	MP2
	S-CP.8, S-MD.5a	
Distinguish between discrete random variables and continuous	S-CP.2, S-CP.3	
random variables	S-CP.4, S-MD.6	MP2
Talluotti variables	S-MD.7, S-MD.5b	
	S-CP.2, S-CP.3	
Construct and graph a discrete probability distribution	S-CP.4, S-MD.6	MP2
	S-MD.7, S-MD.5b	
	S-CP.2, S-CP.3	
Determine whether a distribution is a probability distribution	S-CP.4, S-MD.6	MP2
Determine whether a distribution is a probability distribution	S-MD.7, S-MD.5b	IVIFZ
	S-CP.2, S-CP.3	
Find the mean, variance, and standard deviation of a discrete	S-CP.4, S-MD.6	MP2
probability distribution	S-MD.7, S-MD.5b	IVIPZ
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Performance Indicator	nce Indicator PA Core Standard and/or Eligible Content	
Find the expected value of a discrete probability distribution	S-CP.2, S-CP.3 S-CP.4, S-MD.6 S-MD.7, S-MD.5b	MP2
Determine whether a probability experiment is a binomial experiment	S-CP.2, S-CP.3 S-CP.4, S-MD.6 S-MD.7, S-MD.5b	MP2
Find the binomial probabilities using the binomial probability formula, a binomial probability table, and technology	S-CP.2, S-CP.3 S-CP.4, S-MD.6 S-MD.7, S-MD.5b	MP2
Construct and graph a binomial distribution	S-CP.2, S-CP.3 S-CP.4, S-MD.6 S-MD.7, S-MD.5b	MP2
Find the mean, variance, and standard deviation of a binomial probability distribution	S-CP.2, S-CP.3 S-CP.4, S-MD.6 S-MD.7, S-MD.5b	MP2
Find probabilities using geometric distribution	S-CP.2, S-CP.3 S-CP.4, S-MD.6 S-MD.7, S-MD.5b	MP2
Find probabilities using Poisson distribution	S-CP.2, S-CP.3 S-CP.4, S-MD.6 S-MD.7, S-MD.5b	MP2
Mid-Term Review and Assessment		
 Review and extend knowledge of Statistical Introductory Basics 		MP2
 Review and extend knowledge of Descriptive Statistics 		MP2
Review and extend knowledge of Probability		MP2
 Review and extend knowledge of Discrete Probability Distributions 		MP2
Interpret graphs of normal probability distributions	S-ID.4	MP3
Find areas under the standard normal curve	S-ID.4	MP3
Find probabilities for normally distributed variables using a table and using technology	S-ID.4	MP3
Find a z-score given the area under the normal curve	S-ID.4	MP3
Transform a z-score to an x-value	S-ID.4	MP3
Find a specific data value of a normal distribution given the probability	S-ID.4	MP3
Find sampling distributions and verify their properties	S-ID.4	MP3
Interpret the Central Limit Theorem	S-ID.4	MP3
Apply the Central Limit Theorem to find the probability of a sample mean	S-ID.4	MP3
Determine when a normal distribution can approximate a binomial distribution	S-ID.4	MP3
Find the continuity correction	S-ID.4	MP3

Performance Indicator	PA Core Standard and/or Eligible Content		Marking Period Taught
Use a normal distribution to approximate binomial probabilities	S-ID.4		MP3
Find a point estimate and margin of error	S-IC.1,	S-IC.4	MP3
Construct and interpret confidence intervals for a population mean when the standard deviation σ is known	S-IC.1,	S-IC.4	MP3
Determine the minimum sample size requirement when estimating a population mean	S-IC.1,	S-IC.4	MP3
Interpret the t-distribution and use a t-distribution table	S-IC.1,	S-IC.4	MP3
Construct and interpret confidence intervals for a population mean when standard deviation σ is not known	S-IC.1,	S-IC.4	MP3
Find a point estimate for a population proportion	S-IC.4, S-IC.6	S-IC.5	MP3
Construct and interpret confidence intervals for a population proportion	S-IC.4, S-IC.6	S-IC.5	MP3
Determine the minimum sample size required when estimating a population proportion	S-IC.4, S-IC.6	S-IC.5	MP3
Interpret the chi-square distribution and use a chi-square distribution table	S-IC.4, S-IC.6	S-IC.5	MP3
Construct and interpret confidence intervals for a population variance and standard deviation σ	S-IC.4, S-IC.6	S-IC.5	MP3
Marking Period 3 Review and Assessment			MP3
Review and extend knowledge of Normal Probability Distributions			MP3
Review and extend knowledge of Confidence Intervals			MP3
State a null hypothesis and alternate hypothesis	S-IC.4, S-IC.6	S-IC.5	MP4
Identify type I and type II errors and interpret the level of significance	S-IC.4, S-IC.6	S-IC.5	MP4
Know whether to use a one-tailed or a two-tailed statistical test and find a P-value	S-IC.4, S-IC.6	S-IC.5	MP4
Make and interpret a decision based on the results of a statistical test	S-IC.1, S-IC.5,	S-IC.4 S-IC.6	MP4
Write a claim for a hypothesis test	S-IC.4, S-IC.6	S-IC.5	MP4
Find and interpret P-values	S-IC.4, S-IC.6	S-IC.5	MP4
Use P-values for a z-test for a mean μ when the standard deviation σ is known	S-IC.4, S-IC.6	S-IC.5	MP4
Find critical values and rejection regions in the standard normal distribution	S-IC.4, S-IC.6	S-IC.5	MP4
Use rejection regions for a z-test for a mean μ when the standard deviation σ is known	S-IC.4, S-IC.6	S-IC.5	MP4

Performance Indicator	PA Core Standard and/or Eligible Content		and/or Eligible Period	Period
Find critical values in a t-distribution	S-IC.4, S-IC.6	S-IC.5	MP4	
Use the t-test to test a mean μ when the standard deviation σ is not known	S-IC.4, S-IC.6	S-IC.5	MP4	
Use technology to find P-values and use them with a t-test to test a mean μ when the standard deviation σ is not known	S-IC.4, S-IC.6	S-IC.5	MP4	
Use the z-test to test a population proportion p	S-IC.4, S-IC.6	S-IC.5	MP4	
Find the critical values for the chi-square test	S-IC.4, S-IC.6	S-IC.5	MP4	
Use the chi-square test to test a variance σ^2 or a standard deviation σ	S-IC.4, S-IC.6	S-IC.5	MP4	
Construct a scatter plot and find a correlation coefficient	S-ID.6, S-ID.8,	S-ID.7 S-ID.9	MP4	
Test a population correlation coefficient <i>p</i> using a table	S-ID.6, S-ID.8,	S-ID.7 S-ID.9	MP4	
Perform a hypothesis test for a population correlation coefficient <i>p</i>	S-ID.6, S-ID.8,	S-ID.7 S-ID.9	MP4	
Find the equation of a regression line	S-ID.6, S-ID.8,	S-ID.7 S-ID.9	MP4	
Predict y-values using the regression equation	S-ID.6, S-ID.8,	S-ID.7 S-ID.9	MP4	
Find and interpret the coefficient of determination	S-ID.6, S-ID.8,	S-ID.7 S-ID.9	MP4	
Find and interpret the standard error of estimate for a regression line	S-ID.6, S-ID.8,	S-ID.7 S-ID.9	MP4	
Construct and interpret a prediction interval for y	S-ID.6, S-ID.8,	S-ID.7 S-ID.9	MP4	
Use technology to find and interpret a multiple regression equation, the standard error of estimate, and the coefficient of determination	S-ID.6, S-ID.8,	S-ID.7 S-ID.9	MP4	
Use a multiple regression equation to predict y-values	S-ID.6, S-ID.8,	S-ID.7 S-ID.9	MP4	
Final Exam Review and Assessment	,		MP4	
 Review and extend knowledge of Normal Probability Distributions 			MP4	
Review and extend knowledge of Confidence Intervals			MP4	
 Review and extend knowledge of Hypothesis Testing with One Sample 			MP4	
 Review and extend knowledge of Correlation and Regression 			MP4	

PLANNED INSTRUCTION

ASSESSMENTS

PDE Academic Standards, Assessment Anchors, and Eligible Content: The teacher must be knowledgeable of the PDE Academic Standards, Assessment Anchors, and Eligible Content and incorporate them regularly into planned instruction.

Formative Assessments: The teacher will utilize a variety of assessment methods to conduct in-process evaluations of student learning.

Effective formative assessments for this course include: Suggested but not limited to:

- Pre-assessments of prior knowledge (e.g., Entrance cards or KWL chart)
- Bellringers/Problems of the Day (PODs)
- Discussions
- Exit ticket
- Teacher observations/Questioning
- Graphic organizers (e.g., Venn Diagrams, word mapping, webbing, KWL chart, etc.)
- Outlining
- Cooperative learning
- Written work
- Quizzes
- Oral response
- Self-evaluation
- Homework
- Summarizing
- Note-taking

Summative Assessments: The teacher will utilize a variety of assessment methods to evaluate student learning at the end of an instructional task, lesson, and/or unit.

Effective summative assessments for this course include:

Suggested but not limited to:

- Performance assessment
- Chapter/unit tests
- Quizzes
- Marking period assessments
- Mid-Term exam
- Final exam
- Projects
- Student presentations