

COVER SHEET FOR ALL CURRICULUM PROPOSALS

Check all Campuses making this proposal.		ALL Proposals	New Programs/Courses			
		PC Signature	CEO Signature (CEO signature needed for all <u>new</u> <u>programs</u> and any new courses that have new facility/resource costs associated with the course)	New Program Approval Supplement B ("Budget" included for each campus)	New Program Approval Section 6 ("Cost Effectiveness and Resources" included for each campus)	
	ACC					
	ССС					
x	GWCC					
Х	НСС					
	MCC					
	MxCC					
	NVCC					
	NWCC					
	NCC					
	QVCC					
	TRCC					
	ТхСС					

Type of Proposal.

	NEW Program (<i>degree</i>)
	NEW Certificate
	NEW Course
	MODIFICATION of an Aligned Program (degree)
	MODIFICATION of an Aligned Certificate
Х	MODIFICATION of an Aligned Course
	DISCONTINUATION of a Program (degree)
	DISCONTINUATION of a Certificate
	DISCONTINUATION of a Course
	OTHER (please describe):



This template should be used by the faculty discipline and program workgroups to modify an official record of a course for inclusion in the CT State Community College catalog. All original information as approved should be included, with revisions highlighted within the document and summarized in the "Summary of Changes." Please use the form below, or the original approved template with revisions highlights can be copied here, with a summary of changes and effective date included and all changes highlighted within the document.

Directions: Please provide the date, name of originator, title, and campus below.

Date: 11/10/23

Name of Originator: Marina Philips

Title of Originator: Professor of Mathematics

Primary Campus of Originator: Housatonic

COURSE INFORMATION (Aligned)

COURSE INFORMATION (Modified)

COURSE TITLE:	Statistics I	COURSE TITLE:	
COURSE CODE: (3-4-letter subject code and number)	MATH 1200 (formerly MAT* 167)	COURSE CODE: (3-4-letter subject code and number)	
SUMMARY OF CHANGES:			The only change is a prerequisite change. Without formal prerequisites programmed in Banner and DegreeWorks, overrides must be used for subsequent course registrations, which has many consequences, including exempting students from grade sweeps.
EFFECT DATE OF CHANGES:		EFFECT DATE OF CHANGES:	Fall 2024

CREDIT HOURS:		CREDIT HOURS:	
	3		
CONTACT HOURS:		CONTACT HOURS:	
	Lecture: 3		
PREREQUISITES:		PREREQUISITES:	
	None		Placement using multiple measures OR a grade
			of D- or higher in MATH 1010/1011 OR a grade of C- or higher in MATH 0988/0989. A grade of
Student must have earned an acceptable		Student must have earned an acceptable	D- or higher in MATH 0988/0989 requires
grade in all prerequisites before enrolling		grade in all prerequisites before enrolling	corequisite registration in MATH 0902.
COREQUISITES:		COREQUISITES:	
-	MATH 0902 Statistics I Support (unless		
	student places out)		
Student must be enrolled in this course		Student must be enrolled in this course	
during the same term.		during the same term.	
		COURSE DESCRIPTORS.	
COURSE DESCRIPTORS:	General Education - Math/Quantitative	COURSE DESCRIPTORS:	
	Reasoning		
For example: General Education course,		For example: General Education course,	
Clinical, Lab, Studio, Distance Learning,		Clinical, Lab, Studio, Distance Learning,	
Seminar, Practicum. Use designated codes: (once developed)		Seminar, Practicum. Use designated codes: (once developed)	

CATALOG COURSE DESCRIPTION:	This course covers fundamental concepts in descriptive and inferential statistics, probability, and probability distributions. Descriptive statistics topics include: the concept of population versus sample, frequency distributions, measures of central tendency, measures of variation, measures of position, and correlation and linear regression. Inferential statistics topics include confidence intervals and hypothesis testing. This course requires the use of computer-based statistical software. Students may not receive credit for both MATH 1200 and MATH 1201.	CATALOG COURSE DESCRIPTION:	
STUDENT LEARNING OUTCOMES:	Upon success completion of this course the student will: 1) Apply the statistical problem-solving process (formulate a problem that involves the collection of data, collect data, perform statistical analysis, and interpret the results) 2) Describe data types, methods of data collection, and how the analysis and interpretation of data depends on the type of data and how data are collected 3) Apply descriptive statistics techniques to describe characteristics of data (e.g., measures of center, measures of variability, and measures of position, outliers) and create and interpret graphical displays of data 4) Apply probability concepts and probability distributions to model real-world situations and solve problems 5) Perform statistical inference via confidence intervals and hypothesis tests and explain the role of randomness in the inference process 6) Use technology to investigate and analyze data and solve statistical problems;		Upon success completion of this course the student will:

	and interpret and draw conclusions from the output of statistical software		
TOPICS OUTLINE:	 List Instructional units: Introduction to Data & Statistics Types of data Levels of measurement Population vs. sample Parameter vs. statistic Experiments vs. observational studies Sampling techniques Types of conclusions based on type of statistical study Ethical issues in surveys and experiments Critical examination of newspaper, magazine, journal, and internet research reports Describing Quantitative and Categorical Data Frequency distributions, relative frequencies Graphs of single variable and multivariable data – line plots, stem plots, histograms, box plots, bar charts, pie charts, multi-variable graphs Measures of spread (range, variance, standard deviation, IQR) 	TOPICS OUTLINE:	List Instructional units:

e) Measures of relative position (z-scores,	
quartiles, percentiles)	
f) Empirical Rule	
3) Correlation & Linear Regression	
a) Scatterplots	
b) Correlation coefficient	
c) Least squares regression line	
d) Prediction, extrapolation	
d) i rediction, extrapolation	
4) Probability & Probability Rules	
a) Classical probability	
b) Empirical probability	
c) Addition and multiplication rules	
d) Two-way tables	
e) Conditional probability	
f) Counting problems	
5) Discrete Random Variables	
a) Discrete probability distribution	
b) Mean, expected value, variance, standard	
deviation	
c) Binomial random variables	
6) Continuous Random Variables	
a) Standard normal distribution	
b) Any normal distribution, cutoff values	
c) Central Limit Theorem	
d) Normal approximation of binomial	
distribution	
7) Confidence Intervals	
a) Point estimate vs. interval estimate	
b) Critical values & margin of error	
c) Estimating a population mean (sigma	
known, sigma unknown)	
d) T-distributions	
· ·	
e) Estimating a population proportion	
8) Hypothesis Testing	
a) Hypothesis tests for a population mean	
(sigma known, sigma unknown)	

	 b) Hypothesis tests for a population proportion c) Determining hypotheses from claims or research questions d) Calculating and interpreting test statistics e) Calculating and interpreting P-values and/or critical values f) Making decisions g) Type 1 & Type II errors 		
	 h) Statistical significance 9) Optional Topics a) Hypothesis tests for differences in population means (independent and dependent samples) b) Confidence intervals for the difference in population means (independent and 		
	 dependent samples) c) Hypothesis tests for differences in population proportions d) Confidence intervals for the difference in population proportions e) Hypothesis test for the population correlation coefficient or slope of the regression line f) Confidence intervals using bootstrap samples 		
ADDITIONAL INFORMATION (OPTIONAL): Note any special instructions, recommended texts, or materials (e.g., open-source materials)	g) Hypothesis tests using randomizations Computer Access (via a personal computer, computer lab, or laptop cart) Students must have access to a computer during class to complete computer-based activities.	ADDITIONAL INFORMATION (OPTIONAL): Note any special instructions, recommended texts, or materials (e.g., open-source materials)	

CLASSROOM REQUIREMENTS		CLASSROOM REQUIREMENTS	
	Computer Access (via a personal computer,	*Note: If modified classroom	
	computer lab, or laptop cart)	requirements result in increased	
	Students must have access to a computer	demand for Budget, Facilities,	
	during class to complete computer-based	Equipment, and/or Personnel, the	
	activities.	campus CEO must approve this	
		proposal.	
(e.g., Computer lab, Kitchen, Science Lab, Studio, Lecture)		(e.g., Computer lab, Kitchen, Science Lab, Studio, Lecture)	

Resource needs have been discussed with Library Services and Information Technology Operations. (Complete if applicable.)

Name and Title	Signature of Originator	Date
Marina Philips, Professor of Mathematics		11/10/23

□ No Library Services needed.

□ No Technology Services needed.

GOVERNANCE BODY	SIGNATURES	DATE
Statewide Discipline Council		
School Area Curriculum Council		
Curriculum Congress		
School Area Academic Dean		
CT State Provost		
*Campus CEO (if applicable)		
*CT State President (if applicable)		