MSW Application

SAMPLE of Statistic Classes that meet MSW Requirement (by school)

Statistic course content required: Course content should include descriptive and inferential statistics, sampling, probability distribution, introduction to research methods, relationship of statistics to research methods.

If you have any questions or need more information if a class you have will meet our requirements, e-mail: dinis@csus.edu Please make sure to send in a course syllabus and/or a course description.

CSU Sacramento:

SOC 101: Introduction to Statistics for Sociologists SWRK 110: Introduction to Statistics for Social Workers PSYC 101: Statistics for Psychology STAT 1: Introduction to Statistics

CSU Chico:

MATH 105: Statistics MATH 350: Introduction to Probability and Statistics PSYC 364: Statistical Methods in Psychology

CSU Stanislaus

MATH 1600, 1610, 1620: Statistics, Probability & Statistics

Delta College (Stockton/Fresno/Modesto Area):

MATH 012: Introduction to Probability and Statistics

Diablo Valley College (Pleasant Hill/Concord Area):

MATH 94/144: Statway I/II

Los Rios Community College (Sacramento City, American River, Cosumnes River, Folsom Lake):

STAT 300: Introduction to Probability and Statistics PSYC 330: Introductory Statistics for the Behavioral Sciences

Napa Valley College:

MATH 232: Statistics

Sierra College: MATH 13: Elementary Statistics

Solano Community College (Fairfield/Vallejo/Santa Rosa):

MATH 11: Elementary Statistics

UC Davis:

STAT 13: Elementary Statistics

University of the Pacific:

MATH 37: Introduction to Statistics and Probability PSYC 103: Statistical Inference in Behavioral Sciences

UC Santa Cruz:

AMS 5: Statistics PSYC 2: Introduction to Psychological Statistics SOC 103A: Statistical Methods

University of Phoenix:

MTH 233: Statistics

Woodland Community College:

STAT 1: Introduction to Statistical Methods

Yuba College:

STAT 1: Introduction to Statistical Methods