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.

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

<u>Delta College (Stockton/Fresno/Modesto Area):</u>

MATH 012: Introduction to Probability and Statistics

Diablo Valley College (Pleasant Hill/Concord Area):

MATH 94/144: Statway I/II

Los Rios Community College District (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