SDS 302, Data Analysis for the Health Sciences

Current: Statistics and Data Sciences 302 and Statistics and Scientific Computation 302 may not both be counted; may not be counted by students with credit for Educational Psychology 371, Mathematics 316, Statistics and Data Sciences 303, 304, 305, 306, Statistics and Scientific Computation 303, 304, 305, 306.

SDS 303, Statistics in Experimental Research
SDS 304, Statistics in Health Care
SDS 305, Statistics in Policy Design
SDS 306, Statistics in Market Analysis

Current: Only one of the following may be counted: Mathematics 316, Statistics and Data Sciences 303, 304, 305, 306, Statistics and Scientific Computation 303, 304, 305, 306.

Proposed for SDS 302, 303, 304, 305, and 306: Only one of the following may be counted: Statistics and Data Sciences 302, 303, 304, 305, 306, Statistics and Scientific Computation 302, 303, 304, 305, 306.

Reason: The updates will standardize degree plans and bring them into agreement with departmental practices. The Department of Statistics and Data Sciences permits its SDS introductory courses to also count with Educational Psychology 371 and Mathematics 316.