Courses to be dropped.

SSC 302. Data Analysis for the Health Sciences.
SSC 303. Statistics in Experimental Research.
SSC 304. Statistics in Health Care.
SSC 305. Statistics in Policy Design.
SSC 306. Statistics in Market Analysis
SSC 318. Introduction to Statistical and Scientific Computation.
SSC 321. Introduction to Probability and Statistics.
SSC 222. Introduction to Scientific Programming.
SSC 322. Introduction to Scientific Programming.
SSC 325H. Honors Statistics.
SSC 328M. Biostatistics.
SSC 329C. Practical Linear Algebra I.
SSC 329D. Practical Linear Algebra II.
SSC 339. Applied Computational Science.
SSC 150K. Data Analysis Applications. Topic 1: SPSS Software.
SSC 150K. Data Analysis Applications. Topic 2: SAS Software
SSC 150K. Data Analysis Applications. Topic 3: Stata Software
SSC 150K. Data Analysis Applications. Topic 4: The R Software Environment
SSC 352. Statistical Methods.
SSC 358. Special Topics in Statistics.
SSC 367S. Simulation Modeling.

SSC 374C. Parallel Computing for Science and Engineering.

SSC 374D. Distributed and Grid Computing for Science and Engineering.

SSC 374E. Visualization and Data Analysis for Science and Engineering.

SSC 375. Special Topics in Scientific Computation.

SSC 378. Introduction to Mathematical Statistics


Courses to be added.

SDS 302. Data Analysis for the Health Sciences.

SDS 303. Statistics in Experimental Research.

SDS 304. Statistics in Health Care.

SDS 305. Statistics in Policy Design.

SDS 306. Statistics in Market Analysis


SDS 318. Introduction to Statistical and Scientific Computation.

SDS 321. Introduction to Probability and Statistics.

SDS 222. Introduction to Scientific Programming.

SDS 322. Introduction to Scientific Programming.

SDS 325H. Honors Statistics.

SDS 328M. Biostatistics.

SDS 329C. Practical Linear Algebra I.

SDS 329D. Practical Linear Algebra II.


SDS 150K. Data Analysis Applications. Topic 1: SPSS Software.

SDS 150K. Data Analysis Applications. Topic 2: SAS Software.

SDS 150K. Data Analysis Applications. Topic 3: Stata Software.


SDS 352. Statistical Methods.

SDS 358. Special Topics in Statistics.

SDS 367S. Simulation Modeling.

SDS 374C. Parallel Computing for Science and Engineering.

SDS 374D. Distributed and Grid Computing for Science and Engineering.

SDS 374E. Visualization and Data Analysis for Science and Engineering.

SDS 375. Special Topics in Scientific Computation.
