

**This is a tentative yearly schedule for offering Statistics courses
The actual offerings may be different due to faculty availability or student demand**

Fall 2019	Spring 2020
STAT A200 Elementary Statistics	STAT A200 Elementary Statistics
STAT A253 Applied Statistics for the Sciences	STAT A253 Applied Statistics for the Sciences
STAT A307 Probability and Statistics	STAT A307 Probability and Statistics
STAT A410/A610 (Advanced) Statistical Methods	STAT A308 Intermediate Statistics for the Sciences
MATH A371 Stochastic Processes	STAT A402/A602 (Advanced) Scientific Sampling/

Fall 2020	Spring 2021
STAT A200 Elementary Statistics	STAT A200 Elementary Statistics
STAT A253 Applied Statistics for the Sciences	STAT A253 Applied Statistics for the Sciences
STAT A307 Probability and Statistics	STAT A307 Probability and Statistics
STAT A410/A610 (Advanced) Statistical Methods	STAT A308 Intermediate Statistics for the Sciences
MATH A407 Mathematical Statistics	STAT A403/A603 (Advanced) Regression Analysis

Fall 2021	Spring 2022
STAT A200 Elementary Statistics	STAT A200 Elementary Statistics
STAT A253 Applied Statistics for the Sciences	STAT A253 Applied Statistics for the Sciences
STAT A307 Probability and Statistics	STAT A307 Probability and Statistics
STAT A410/A610 (Advanced) Statistical Methods	STAT A308 Intermediate Statistics for the Sciences
STAT A408/A608 (Advanced) Multivariate Statistics	STAT A407/A607 (Advanced) Time Series Analysis

Fall 2022	Spring 2023
STAT A200 Elementary Statistics	STAT A200 Elementary Statistics
STAT A253 Applied Statistics for the Sciences	STAT A253 Applied Statistics for the Sciences
STAT A307 Probability and Statistics	STAT A307 Probability and Statistics
STAT A410/A610 (Advanced) Statistical Methods	STAT A308 Intermediate Statistics for the Sciences
MATH A371 Stochastic Processes	STAT A404/604 (Advanced) Analysis of Variance