Statistics Minor
2020-2021 Curriculum Chart

Calculus
(Complete one sequence.)

AM 11A/Econ 11A
Math Methods for Econ I

AM 11B/Econ 11B
Math Methods for Econ II

MATH 11A
Calculus with Applications

MATH 11B
Calculus with Applications

MATH 19A
Calculus for Sci., Engr. & Math

MATH 19B
Calculus for Sci., Engr. & Math

MATH 20A
Honors Calculus

MATH 20B
Honors Calculus

Probability & Statistics

STAT 5
Statistics

STAT 7/L
Statistical Methods

STAT 131
Probability Theory

STAT 203
Probability Theory

STAT 132
Classical & Bayesian Inference

Linear Algebra

AM 10
Math Methods for Engineers I

MATH 21
Linear Algebra

AM 20 or MATH 24 is also recommended

Computational Methods

AM 147
Computational Methods & Applications

Programming
(Complete one course.)

BME 160
Research Programming

CSE 20
Intro to Python

CSE 30
Programming Abstractions: Python

ASTR 119
Intro to Scientific Computing

Statistics Electives

*Choose two electives from the following:

STAT 108

ECON 113

STAT 204

ECON 114

STAT 206

ECON 120

STAT 207

ECON 161B

STAT 208

ECON 190

BME 205

MATH 105A

ECE 145

MATH 105B

CSE 142

MATH 114

ECON 104

PSYC181

ELECTIVE 1*

ELECTIVE 2*

Note:
Students planning graduate work in statistics are recommended to choose Math 23A and Math 23B, Statistics 204, Statistics 205B, and Math 105A and Math 105B.

The statistics minor is available for students who wish to gain a quantitative understanding of how to (a) measure uncertainty and (b) make good decisions on the basis of incomplete or imperfect information, and to apply these skills to their interests in another field. This minor could also be combined with a major in mathematics as preparation for a graduate degree in statistics or biostatistics.
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Student Name:________________________
Staff Advisor:_____________________
Faculty Advisor:__________________