



Statistics Major and Applied Statistics Minor

www.Statistics.Pitt.edu/Undergraduate

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The field of statistical science is concerned with ways to explain variability in measurements. It is the science and art of making informed decisions in the face of uncertainties. Statistical reasoning is fundamental to research in many scientific fields. For example, probabilistic models of learning are used in education and psychology, and time series and regression models guide research in engineering, chemistry, economics, biology, and medicine. Recent high-profile court cases have shown the importance of the use of probability and statistics in law, especially in the fields of forensic medicine and DNA fingerprinting. Statisticians have also been instrumental in developing methods by which observations are obtained in many disciplines, such as randomized clinical trials in medicine and complex sample surveys in social and political science. Probability and statistics are basic to the actuarial sciences. When lists are compiled of the most important scientific theories and discoveries of the last century, a substantial number of these developments are seen to be inherently statistical in nature.

The Department of Statistics offers coursework leading to a bachelor's degree in statistics. The department also offers a wide array of introductory service courses for general undergraduate audiences; these courses deal with statistical methods in applications that require only high school mathematics. Students considering majoring in statistics should consult with the departmental advisor early in their studies, preferably during their freshman year.

Required courses for the Statistics major

The statistics major requires the completion of 50 credits in statistics and mathematics, distributed as follows.

Required course

STAT 1000 Applied Statistical Methods

With the approval of the major advisor, students may make substitutions for STAT 1000 under the conditions outlined below.

- STAT 0200 with a grade of B- or better; or
- Advanced Placement credit for STAT 0200; or
- STAT 1100 if the student is a Statistics-Business dual major.

Both of the following courses

STAT 1221 Applied Regression

STAT 1223 Applied Regression Writing Practicum

Both of the following courses

STAT 1151 Introduction to Probability

STAT 1152 Introduction to Mathematical Statistics

Introductory applied statistics courses; chose two courses

STAT 1201 Applied Nonparametric Statistics

STAT 1211 Applied Categorical Data Analysis

STAT 1231 Applied Experimental Design

STAT 1241 Applied Sampling

STAT 1251 Statistical Quality Control

STAT 1261 Principles of Data Science

STAT 1281 Data Science with Python

STAT 1291-1294 Topics in Applied Statistics

Intermediate applied statistics courses

Choose one course

STAT 1301 Statistical Packages

STAT 1311 Applied Multivariate Analysis

STAT 1321 Applied Time Series

STAT 1341 Sports Analytics

STAT 1361 Statistical Learning and Data Science

Both of the following courses

STAT 1631 Intermediate Probability

STAT 1632 Intermediate Mathematical Statistics

One of the following courses

STAT 1651 Introduction to Bayesian Statistics

STAT 1661 Linear Regression

STAT 1731 Stochastic Processes

STAT 1741 Applied Probability Theory

One elective course from the lists of introductory or intermediate applied statistics courses, or from the following list

STAT 1651 Introduction to Bayesian Statistics

STAT 1661 Linear Regression

STAT 1731 Stochastic Processes

STAT 1741 Applied Probability Theory

Mathematics courses; choose one of the following groups

MATH 0220 Analytic Geometry and Calculus 1

MATH 0230 Analytic Geometry and Calculus 2

MATH 0240 Analytic Geometry and Calculus 3

MATH 0220 Analytic Geometry and Calculus 1

MATH 0235 Honors 1 Variable Calculus

MATH 0240 Analytic Geometry and Calculus 3

One of the following courses

MATH 0280 Introduction to Matrices and Linear Algebra

MATH 1180 Linear Algebra 1

MATH 1185 Honors Linear Algebra

Recommended courses

Because professional statisticians collaborate with other scientists, students are encouraged to take elective courses from the behavioral, natural, physical, and social sciences. Students who plan to study statistics at the graduate level are strongly advised to take MATH 0413 and MATH 0420, or MATH 0450 (in lieu of both MATH 0413 and MATH 0420), MATH 1180, and as many additional mathematics courses in advanced calculus (MATH 1530, 1540), numerical analysis (MATH 1070, 1110), and computer science courses (CS 0007, 0132, 0401, 0445, 0447) as possible.

Grade requirements

A grade of C or better is required in each course that is to count toward the major.

Satisfactory/No Credit option

No course that counts toward the major can be taken on an S/NC basis.

Writing (W) requirement

Students must complete at least one W-course in the major.

Honors major requirement

Honors in statistics is granted if in addition to fulfilling all requirements for the major, the student:

- has a minimum GPA of 3.5 in all mathematics and statistics courses taken; and
- has a minimum GPA of 3.7 in all 1000-level courses taken within the department.

Advising

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Checklist for the Statistics major

Required courses

_____ STAT 1000
_____ STAT 1221
_____ STAT 1223
_____ STAT 1151
_____ STAT 1152

Two of the following introductory applied statistics courses

_____ STAT 1201
_____ STAT 1211
_____ STAT 1231
_____ STAT 1241
_____ STAT 1251
_____ STAT 1261
_____ STAT 1281
_____ STAT 1291
_____ STAT 1292
_____ STAT 1293
_____ STAT 1294

Intermediate applied statistics courses; choose one course

_____ STAT 1301
_____ STAT 1311
_____ STAT 1321
_____ STAT 1341
_____ STAT 1361

Both of the following courses

_____ STAT 1631 _____ STAT 1632

One of the following courses

_____ STAT 1651 _____ STAT 1661
_____ STAT 1731 _____ STAT 1741

One elective course from the lists of introductory or intermediate applied statistics courses, or from the following list

_____ STAT 12 _____ STAT 1731
_____ STAT 1651 _____ STAT 1661
_____ STAT 13 _____ STAT 1741

Four mathematics courses; choose one of the following groups

_____ MATH 0220 _____ MATH 0220
_____ MATH 0230 _____ MATH 0235
_____ MATH 0240 _____ MATH 0240

One of the following courses

_____ MATH 0280
_____ MATH 1180
_____ MATH 1185

Checklist for the Applied Statistics minor

_____ STAT 1000 ¹
_____ STAT 1221
_____ STAT 1 _____ (1200-level or above) ²
_____ STAT 1 _____ (1200-level or above)
_____ STAT 1 _____ (1200-level or above)

1. Acceptable substitutes include ENGR 0020, STAT 0200, or STAT 1100.
2. STAT 1223 does not count toward the minor.

Note: Students must apply for any official minor they will complete or have completed at the time they apply for graduation.