The Ohio State University

**College of Arts and Sciences**

**Statistics (STAT-MN)**

Department of Statistics, 404 Cockins Hall

1958 Neil Avenue, Columbus, OH 43210-1247;

614-292-2866, www.stat.osu.edu

A demonstrated knowledge and working understanding of basic statistical techniques and methods is critical for students in many disciplines including business, engineering, life sciences and social sciences. The undergraduate minor in Statistics is designed as a valuable asset to enhance most undergraduate majors and career opportunities for their students.

To achieve the Statistics minor, the student must successfully complete the requirements listed in (1) - (3) below. The total number of semester credit hours required for the statistics minor is at least 13.

*Some courses in this minor have pre-requisites. Please consult the course bulletin before enrolling in courses.*

(1) Take and pass with a grade of C- or above each of the following required courses:

Stat 3201 (3) Introduction to Probability for Data Analytics

Stat 3202 (4) Introduction to Statistical Inference for Data Analytics

Stat 3301 (3) Statistical Modeling for Discovery I

Note: Stat 3201-3202 can be replaced with Stat 4201-4202.

Stat 4201 (4) Introduction to Mathematical Statistics I

Stat 4202 (4) Introduction to Mathematical Statistics II

(2) Take and pass with a grade of C- or above one of the following two courses.

Stat 3302 (3) Statistical Modeling for Discovery II

Stat 3410 (3) Principles of Data Collection and Analysis

(3) Maintain a minimum cumulative grade point average of 2.00 in the statistics minor.

(4) Stat 4201 is waived for students with credit for Math 4530 (Probability) or Math 5530H (Rigorous Probability). However, for Math majors, Math 4530 or Math 5530H cannot be counted for credit in the Statistics minor. Students with Math 4530 or Math 5530H but not Stat 4201 will have to take 3 semester hours of electives (see next note for a list of possible electives).

(5) In addition to the required courses, it is recommended that the student take one or more electives from such specialized courses as Bayesian Analysis and Statistical Decision Making (3303), Introduction to Statistical Learning (4620), Advanced Statistical Inference (4301), Computational Statistics (4302), Statistical Foundations of Survey Research (5510), Introductory Time Series Analysis (5550), or Introduction to SAS Software (5740). Other electives may be selected with the approval of the Undergraduate Minor Coordinator.

**Statistics minor program guidelines**

Credit hours required A minimum of 13 credit hours.

1000 level courses shall not be counted in the minor.

Transfer and EM credit hours allowed

A student is permitted to count up to 6 total hours of transfer credit and/or credit by examination.

Overlap with the GE A student is permitted to overlap up to 6 credit hours between the GE and the minor.

Overlap with the major and additional minor(s)

• The minor must be in a different subject than the major.

• The minor must contain a minimum of 12 hours distinct from the major and/or additional minor(s).

Grades required

• Minimum C- for a course to be listed on the minor.

• Minimum 2.00 cumulative point-hour ratio required for the minor.

• Course work graded Pass/Non-Pass cannot count on the minor.

• No more than 3 credit hours of coursework graded Satisfactory/Unsatisfactory may count toward the minor.

X193 credits No more than 3 credit hours.

Approval required The minor program must be approved by the academic unit offering the minor

#### Filing the minor program form The minor program form must be filed at least by the time the graduation application is submitted to a college/school counselor.

Changing the minor Once the minor program is filed in the college office, any changes must be approved by the academic unit offering the minor.

College of Arts and Sciences

Curriculum and Assessment Services

154 Denney Hall, 164 W. 17th Ave.

[http://artsandsciences.osu.edu](http://artsandsciences.osu.edu/)

Received mm/dd/yy DH

Updated mm/dd/yy DH

BV mm/dd/yy