Department of Statistics and Data Science

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Overview
Uncertainty is inescapable: randomness, measurement error, deception, and incomplete or missing information all complicate our lives. Statistics is the science and art of making predictions and decisions in the face of uncertainty. Statistical issues are central to big questions in public policy, law, medicine, industry, computing, technology, finance, and science. Indeed, the tools of statistics apply to problems in almost every area of human activity where data are collected.

Statisticians have diverse skills in computing, mathematics, decision making, designing experiments, forecasting, and interpreting and communicating analysis results. Moreover, effective statisticians actively collaborate with people in other fields and, in the process, learn about other fields. Statistics & Data Science students who master core concepts and collaboration are highly sought after in the marketplace.

Recent statistics majors at Carnegie Mellon have taken jobs at leading companies in many fields, including the National Economic Research Association, Boeing, Morgan Stanley, Deloitte, Rosetta Marketing Group, Nielsen, Procter & Gamble, Accenture, and Goldman Sachs. Others have taken research positions at the National Security Agency, the U.S. Census Bureau, and the Science and Technology Policy Institute, or worked for Teach for America. Many of our students also go on to graduate study at some of the top programs in the country including Carnegie Mellon, Harvard, MIT, Yale, NYU, Penn, Johns Hopkins, Duke, Michigan, Chicago, Northwestern, Washington, Stanford, and California.

The Department and Faculty
The Department of Statistics & Data Science at Carnegie Mellon University is world-renowned for its contributions to statistical theory and practice. Research in the department spans the gamut from pure mathematics to the hottest frontiers of science. Current research projects are helping make fundamental advances in neuroscience, cosmology, public policy, finance, and genetics.

The faculty members are recognized around the world for their expertise and have garnered many prestigious awards and honors. (For example, three members of the faculty have been awarded the COPSS medal, the highest honor given by professional statistical societies.) At the same time, the faculty is firmly dedicated to undergraduate education. The entire faculty, junior and senior, teach courses at all levels. The faculty are accessible and are committed to involving undergraduates in research.

The Department augments all these strengths with a friendly, energetic working environment and exceptional computing resources. Talented graduate students join the department from around the world, and add a unique dimension to the department's intellectual life. Faculty, graduate students, and undergraduates interact regularly.

How to Take Part
There are many ways to get involved in statistics at Carnegie Mellon:

• The Bachelor of Science in Statistics in the Dietrich College of Humanities and Social Sciences (DC) is a broad-based, flexible program that helps you master both the theory and practice of statistics. The program can be tailored to prepare you for later graduate study in statistics or to complement your interests in almost any field, including psychology, physics, biology, history, business, information systems, and computer science.

• The Minor (or Additional Major) in Statistics is a useful complement to a (primary) major in another department or college. Almost every field of inquiry must grapple with statistical problems, and the tools of statistical theory and data analysis you will develop in the Statistics minor (or Additional Major) will give you a critical edge.

• The Bachelor of Science in Economics and Statistics provides an interdisciplinary course of study aimed at students with a strong interest in the empirical analysis of economic data. Jointly administered by the Department of Statistics & Data Science and the Undergraduate Economics Program, the major’s curriculum provides students with a solid foundation in the theories and methods of both fields. (See Dietrich College Interdepartmental Majors as well later in this section)

• The Bachelor of Science in Statistics and Machine Learning is a program housed in the Department of Statistics & Data Science and is jointly administered with the Department of Machine Learning. In this major students take courses focused on skills in computing, mathematics, statistical theory, and the interpretation and display of complex data. The program is geared toward students interested in statistical computation, data science, and "big data" problems.

• The Statistics Concentration and the Operations Research and Statistics Concentration in the Mathematical Sciences Major (see Department of Mathematical Sciences) are administered by the Department of Mathematical Sciences with input from the Department of Statistics & Data Science.

• Non-majors are eligible to take most of our courses, and indeed, they are required to do so by many programs on campus. Such courses offer one way to learn more about the Department of Statistics & Data Science and the field in general.

Curriculum
Statistics consists of two intertwined threads of inquiry: statistical theory and data analysis. The former uses probability theory to build and analyze mathematical models of data in order to devise methods for making effective predictions and decisions in the face of uncertainty. The latter involves techniques for extracting insights from complicated data, designs for accurate measurement and comparison, and methods for checking the validity of theoretical assumptions. Statistical theory informs data analysis and vice versa. The Department of Statistics & Data Science curriculum follows both of these threads and helps students develop required skills.

Throughout the sections of this catalog, we describe the requirements for the Major in Statistics (the core major as well as the Mathematics and Neuroscience tracks), followed by the requirements for the Major in Economics and Statistics, the Major in Statistics and Machine Learning, and the Minor in Statistics.

Note: We recommend that you use the information provided below as a general guideline, and then schedule a meeting with a Statistics Undergraduate Advisor (statadvising@andrew.cmu.edu) to discuss the requirements in more detail, and build a program that is tailored to your strengths and interests.

B.S. in Statistics
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statadvising@andrew.cmu.edu (statadvising@andrew.cmu.edu)

Students in the Bachelor of Science program develop and master a wide array of skills in computing, mathematics, statistical theory, and the interpretation and display of complex data. In addition, Statistics majors gain experience in applying statistical tools to real problems in other fields and learn the nuances of interdisciplinary collaboration. The requirements for the B.S. in Statistics are detailed below and are organized by categories #1-7.

Curriculum
1. Mathematical Foundations (Prerequisites) 29–42 units
Mathematics is the language in which statistical models are described and analyzed, so some experience with basic calculus and linear algebra is an important component for anyone pursuing a program of study in Statistics & Data Science.

Calculus*
Complete the one of the following sequences of mathematics courses at Carnegie Mellon, each of which provides sufficient preparation in calculus:

Sequence 1

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
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<tbody>
<tr>
<td>21-111</td>
<td>Calculus I</td>
<td>10</td>
</tr>
<tr>
<td>21-112</td>
<td>Calculus II</td>
<td>10</td>
</tr>
</tbody>
</table>

And one of the following three courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>21-256</td>
<td>Multivariate Analysis</td>
<td>9</td>
</tr>
<tr>
<td>21-259</td>
<td>Calculus in Three Dimensions</td>
<td>10</td>
</tr>
<tr>
<td>21-268</td>
<td>Multidimensional Calculus</td>
<td>11</td>
</tr>
</tbody>
</table>

Sequence 2

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Units</th>
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<tbody>
<tr>
<td>21-120</td>
<td>Differential and Integral Calculus</td>
<td>10</td>
</tr>
</tbody>
</table>

And one of the following three courses:

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<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>21-256</td>
<td>Multivariate Analysis</td>
<td>9</td>
</tr>
</tbody>
</table>
# Data Analysis

**21-259 Calculus in Three Dimensions** 10
**21-268 Multidimensional Calculus** 11

**Notes:**
- Passing the MSC 21-120 assessment test is an acceptable alternative to completing 21-120.

**Linear Algebra**
Complete one of the following three courses:

- **21-240 Matrix Algebra with Applications** 10
- **21-241 Matrices and Linear Transformations** 11
- **21-242 Matrix Theory** 11

* It is recommended that students complete the calculus requirement during their freshman year.

**The linear algebra requirement needs to be completed before taking 36-401 Modern Regression.**

21-241 and 21-242 are intended only for students with a very strong mathematical background.

## 2. Data Analysis 36-45 units

Data analysis is the art and science of extracting insight from data. The art lies in knowing which displays or techniques will reveal the most interesting features of a complicated data set. The science lies in understanding the various techniques and the assumptions on which they rely. Both aspects require practice to master.

The Beginning Data Analysis courses give a hands-on introduction to the art and science of data analysis. The courses cover similar topics but differ slightly in the examples they emphasize. 36-200 draws examples from many fields and satisfy the DC College Core Requirement in Statistical Reasoning. This course is therefore recommended for students in the college. (Note: a score of 5 on the Advanced Placement (AP) Exam in Statistics may be used to waive this requirement). 36-220 emphasizes examples in engineering.

The Intermediate Data Analysis courses build on the principles and methods covered in the introductory course, and more fully explore specific types of data analysis methods in more depth.

The Advanced Data Analysis courses draw on students’ previous experience with data analysis and understanding of statistical theory to develop advanced, more sophisticated methods. These core courses involve extensive analysis of real data with emphasis on developing the oral and writing skills needed for communicating results.

**Sequence 1 (For students beginning their freshman or sophomore year)**

### Beginning*
Choose one of the following courses:

- **36-200 Reasoning with Data** * 9
- **36-220 Engineering Statistics and Quality Control** 9

*A score of 5 on the Advanced Placement (AP) Exam in Statistics may be used to waive this requirement. 36-220 emphasizes examples in engineering and Architecture.

**Note:** Students who enter the program with credit for 36-235 or 36-236 should discuss options with an advisor.

### Intermediate*
Choose one of the following courses:

- **36-202 Methods for Statistics & Data Science** * 9
- **36-309 Experimental Design for Behavioral & Social Sciences** 9
- **36-290 Introduction to Statistical Research Methodology** 9

* Or an extra Advanced Data Analysis Elective

**Must take prior to 36-401, if not, an additional Advanced Data Analysis Elective is required**

### Advanced Data Analysis Elective
Choose one of the following courses:

- **36-303 Sampling, Survey and Society** 9
- **36-311 Statistical Analysis of Networks** 9
- **36-313 Statistics of Inequality and Discrimination** 9
- **36-315 Statistical Graphics and Visualization** 9
- **36-318 Introduction to Causal Inference** 9
- **36-460 Special Topics: Sports Analytics** 9
- **36-461 Special Topics: Statistical Methods in Epidemiology** 9
- **36-462 Special Topics: Methods of Statistical Learning** 9
- **36-463 Special Topics: Multilevel and Hierarchical Models** 9
- **36-464 Special Topics: Psychometrics: A Statistical Modeling Approach** 9
- **36-465 Special Topics: Conceptual Foundations of Statistical Learning** 9
- **36-466 Special Topics: Statistical Methods in Finance** 9
- **36-467 Special Topics: Data over Space & Time** 9
- **36-468 Special Topics: Text Analysis** 9
- **36-469 Special Topics: Statistical Genomics and High Dimensional Inference** 9
- **36-490 Undergraduate Research** 9
- **36-493 Sports Analytics Capstone** 9
- **36-497 Corporate Capstone Project** 9
- **36-498 Introduction to Causal Inference** 9
- **36-499 Statistical Analysis of Networks** 9
- **36-500 Special Topics: Statistical Genomics and High Dimensional Inference** 9
- **36-501 Modern Regression** 9
- **36-502 Advanced Methods for Data Analysis** 9

**Sequence 2 (For students beginning later in their college career)**

### Advanced Data Analysis Electives
Choose two of the following courses:

- **36-303 Sampling, Survey and Society** 9
- **36-311 Statistical Analysis of Networks** 9
- **36-313 Statistics of Inequality and Discrimination** 9
- **36-315 Statistical Graphics and Visualization** 9
- **36-318 Introduction to Causal Inference** 9
- **36-460 Special Topics: Sports Analytics** 9
- **36-461 Special Topics: Statistical Methods in Epidemiology** 9
- **36-462 Special Topics: Methods of Statistical Learning** 9
- **36-463 Special Topics: Multilevel and Hierarchical Models** 9
- **36-464 Special Topics: Psychometrics: A Statistical Modeling Approach** 9
- **36-465 Special Topics: Conceptual Foundations of Statistical Learning** 9
- **36-466 Special Topics: Statistical Methods in Finance** 9
- **36-467 Special Topics: Data over Space & Time** 9
- **36-468 Special Topics: Text Analysis** 9
- **36-469 Special Topics: Statistical Genomics and High Dimensional Inference** 9
- **36-490 Undergraduate Research** 9
- **36-493 Sports Analytics Capstone** 9
- **36-497 Corporate Capstone Project** 9

**All Special Topics are not offered every semester, and new Special Topics are regularly added. See section 5 for details.**

**Must take the following two courses:**

- **36-401 Modern Regression** 9
- **36-402 Advanced Methods for Data Analysis** 9

## 3. Probability Theory and Statistical Theory 18 units

The theory of probability gives a mathematical description of the randomness inherent in our observations. It is the language in which statistical models are stated, so an understanding of probability is essential for the study of statistical theory. Statistical theory provides a mathematical framework for making inferences about unknown quantities from data. The theory reduces statistical problems to their essential ingredients to help devise and evaluate inferential procedures. It provides a powerful and wide-ranging set of tools for dealing with uncertainty.

To satisfy the theory requirement take the following two courses:

**Take one of the following courses:**

- **36-235 Probability and Statistical Inference I** * 9
- **36-225 Introduction to Probability Theory** 9

**And one of the following three courses:**

- **36-236 Probability and Statistical Inference II** * 9
- **36-226 Introduction to Statistical Inference** 9
- **36-326 Mathematical Statistics (Honors)** 9

*It is possible to substitute 36-218, 36-219, 36-225, or 21-325 for 36-235. 36-235 is the standard (and recommended) introduction to probability, 36-219 is tailored for engineers and computer scientists, 36-218 is a more mathematically rigorous class for Computer Science students and more mathematically advanced (students need advisor
approval to enroll), and 21-325 is a rigorous probability theory course offered by the Department of Mathematics.

*It is possible to substitute 36-226 or 36-326 (honors course) for 36-236. 36-236 is the standard (and recommended) introduction to statistical inference.

Please note that students who complete 36-235 are expected to take 36-236 to complete their theory requirements. Students who choose to take 36-225 instead will be required to take 36-226 afterward, they will not be eligible to take 36-236.

Comment:
(i) In order to meet the prerequisite requirements, a grade of at least a C is required in 36-235 (or equivalent), 36-236 (or equivalent), and 36-401.

4. Statistical Computing 19 to 21 units

Fundamental to the practice of statistics and data science is the ability to effectively code data processing and analysis tasks. Within the domain of statistics, the use of the programming language R is ubiquitous, and thus we expose students to it throughout the curriculum (and in depth in Statistical Computing). Within the larger domain of data science, the use of the programming language Python is also ubiquitous, and thus we require all majors to gain, at a minimum, basic competency in the language by taking either Principles of Computing, or Fundamentals of Programming and Computer Science. We would advise those students who are considering receiving course credit for one of these two courses given their score on the AP Computer Science A exam to actually take one (or both) of them at Carnegie Mellon instead, as within data science as a whole Python is far more widely used than Java.

Take one of the following two courses:
- 15-110 Principles of Computing
- 15-112 Fundamentals of Programming and Computer Science

Complete the following course:
- 36-330 Statistical Computing

5. Special Topics 9 units

The Department of Statistics & Data Science offers advanced courses that focus on specific statistical applications or advanced statistical methods. These courses are numbered 36-46x (36-461, 36-462, etc.). The objective of the course is to expose students to important topics in statistics and/or interesting applications which are not part of the standard undergraduate curriculum. Note that all Special Topics are not offered every semester, and new Special Topics are regularly added.

To satisfy the Special Topics requirement choose one of the 36-46x courses (which are 9 units).

Note: All 36-46x courses require 36-401 as a prerequisite or corequisite.

6. Statistical Elective 9–12 units

Students are required to take one elective which can be within or outside the Department of Statistics & Data Science. Courses within Statistics & Data Science can be any 300 or 400 level course (that is not used to satisfy any other requirement for the statistics major).

The following is a partial list of courses outside Statistics & Data Science that qualify as electives as they provide the intellectual infrastructure that will advance the student's understanding of statistics and its applications. Other courses may qualify as well, consult with the Statistics Undergraduate Advisor.

- 15-121 Introduction to Data Structures
- 15-122 Principles of Imperative Computation
- 10-301 Introduction to Machine Learning (Undergrad)
- 10-315 Introduction to Machine Learning (SCS Majors)
- 15-388 Practical Data Science
- 21-127 Concepts of Mathematics
- 21-260 Differential Equations
- 21-292 Operations Research I
- 21-301 Combinatorics
- 21-355 Principles of Real Analysis I
- 80-220 Philosophy of Science
- 80-221 Philosophy of Social Science
- 80-310 Formal Logic
- 85-310 Research Methods in Cognitive Psychology
- 85-320 Research Methods in Developmental Psychology
- 88-223 Decision Analysis
- 88-302 Behavioral Decision Making

Note: Additional prerequisites are required for some of these courses. Students should carefully check the course descriptions to determine if additional prerequisites are necessary.

7. Concentration Area

Self-Defined Concentration Area (with advisor's approval) 36 UNITS

The power of statistics, and much of the fun, is that it can be applied to answer such a wide variety of questions in so many different fields. A critical part of statistical practice is understanding the questions being asked so that appropriate methods of analysis can be used. Hence, a critical part of statistical training is to gain experience applying abstract tools to real problems.

The Concentration Area is a set of four related courses outside of Statistics & Data Science that prepares the student to deal with statistical aspects of problems that arise in another field. These courses are usually drawn from a single discipline of interest to the student and must be approved by the Statistics Undergraduate Advisor. While these courses are not in Statistics & Data Science, the concentration area must complement the overall degree.

For example, students intending to pursue careers in the health or biomedical sciences could take further courses in biology or chemistry, or students intending to pursue graduate work in statistics could take further courses in advanced mathematics.

The concentration area can be fulfilled with a minor or additional major, but not all minors and additional majors fulfill this requirement. Please make sure to consult the Undergraduate Statistics Advisor prior to pursuing courses for the concentration area.

Once the concentration area is approved, any changes made to the previously agreed upon coursework require re-approval by the Undergraduate Advisor.

Concentration Approval Process

- Submit the below materials to the Undergraduate Statistics Advisor
  - List of possible coursework to fulfill the concentration*
  - 150-200 word essay describing how the proposed courses complement the B.S. in Statistics degree.

* These courses can be amended later but must be re-approved by the Statistics Undergraduate Advisor if amended.

Note: The concentration/track requirement is only for students whose primary major is statistics and has no other additional major or minor. The requirement does not apply for students who pursue an additional major in statistics.

Total number of units for the major 156-183* Units
Total number of units for the degree 360 Units

*Note: This number can vary depending on the courses chosen for the concentration area that a student takes. Speak with an academic advisor for more details.

Recommendations

Students in the Dietrich College of Humanities and Social Sciences who wish to major or minor in Statistics are advised to complete both the calculus requirement (one Mathematical Foundations calculus sequence) and the Beginning Data Analysis course 36-200 by the end of their freshman year.

The linear algebra requirement is a prerequisite for the course 36-401. It is therefore essential that students complete this requirement by their junior years at the latest.

Recommendations for Prospective Ph.D. Students

Students interested in pursuing a Ph.D. in statistics or biostatistics (or related programs) after completing their undergraduate degree are strongly recommended to pursue the Mathematical Statistics Track or to take additional Mathematics courses. Although 21-240 Matrix Algebra with Applications is recommended for Statistics majors, students interested in PhD programs should consider taking 21-241 Matrices and Linear Transformations or 21-242 Matrix Theory instead. Additional courses to consider are 21-228 Discrete Mathematics, 21-341 Linear Algebra, 21-355 Principles of Real Analysis I, and 21-356 Principles of Real Analysis II.

Additional Major in Statistics

Students who elect the B.S. in Statistics as a second or third major must fulfill all Statistics degree requirements except for the Concentration Area requirement. Majors in many other programs would naturally complement a statistics major, including Tepper's undergraduate business program, Social and Decision Sciences, Policy and Management, and Psychology.

With respect to double-counting courses, it is departmental policy that students must have at least five statistics courses that do not count for their primary major. If students do not have at least five, they will need to take additional advanced data analysis electives.

Students are advised to begin planning their curriculum (with appropriate advisors) as soon as possible. This is particularly true if the other major has a complex set of requirements and prerequisites or when many of the other major's requirements overlap with the requirements for the B.S. in Statistics.
Substitutions and Waivers

Many departments require Statistics & Data Science courses as part of their Major or Minor programs. Students seeking transfer credit for those requirements from substitute courses (at Carnegie Mellon or elsewhere) should seek permission from their advisor in the department setting the requirement. The final authority in such decisions rests there. The Department of Statistics & Data Science does not provide approval or permission for substitution or waiver of another department’s requirements.

If a waiver or substitution is made in the department, it is not automatically approved in the Department of Statistics & Data Science. In many of these cases, the student will need to take additional courses to satisfy major requirements. Students should discuss this with a Statistics advisor when deciding whether to add an additional major in Statistics.

Research

The Statistics & Data Science program encourages students to gain research experience. Opportunities within the department include Summer Undergraduate Research Apprencheships (SURAs), run in association with the university’s Office of Undergraduate Research and Scholar Development, and the departmental capstone courses 36-490 Undergraduate Research, 36-493 Sports Analytics Capstone, or 36-497 Corporate Capstone Project. (Note that these courses require an application.) Additionally, students can pursue independent study. For those students who maintain a quality point average of 3.25 or above, there is also the Dietrich College Senior Honors Program (http://coursecatalog.web.cmu.edu/schools-colleges/dietrichcollegeofhumanitiesandsocialsciences/#collegeservicesandprograms).

The faculty in the Statistics & Data Science department largely work within the domains of statistical theory and methodological development, areas that require advanced mathematical training. Thus we encourage students to search broadly for research opportunities: faculty, post-doctoral researchers, and graduate students in many departments throughout the university have data to analyze and would welcome the help of undergraduate statistics students.

Sample Programs

The following sample programs illustrate three (of many) ways to satisfy the requirements for the B.S. in Statistics. However, keep in mind that the program is flexible enough to support many other possible schedules and to emphasize a wide variety of interests.

The first schedule uses calculus sequence 1.

The second schedule is an example of the case when a student enters the program through 36-235 and 36-236 (and therefore skips the beginning data analysis sequence). This schedule has more emphasis on statistical theory and probability.

Schedule 1

<table>
<thead>
<tr>
<th>First-Year</th>
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<tbody>
<tr>
<td>Fall</td>
<td>Spring</td>
</tr>
<tr>
<td>36-200 Reasoning with Data</td>
<td>36-252 Methods for Statistics &amp; Data Science</td>
</tr>
<tr>
<td>21-111 Calculus I</td>
<td>21-112 Calculus II</td>
</tr>
<tr>
<td>-----</td>
<td>One of the following two courses:</td>
</tr>
<tr>
<td>-----</td>
<td>15-110 Principles of Computing</td>
</tr>
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<td>15-112 Fundamentals of Programming and Computer Science</td>
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<table>
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<tr>
<th>Third-Year</th>
<th>Fourth-Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>Spring</td>
</tr>
<tr>
<td>36-401 Modern Regression or Minor programs</td>
<td>36-402 Advanced Methods for Data Analysis</td>
</tr>
<tr>
<td>36-3xx or 36-4xx Advanced Data Analysis Elective</td>
<td>Course toward concentration</td>
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<tr>
<td>Course toward concentration</td>
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</tbody>
</table>

Schedule 2

<table>
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<th>First-Year</th>
<th>Second-Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>Spring</td>
</tr>
<tr>
<td>21-120 Differential and Integral Calculus</td>
<td>21-256 Multivariate Analysis</td>
</tr>
<tr>
<td>36-200 Reasoning with Data</td>
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</tr>
<tr>
<td>-----</td>
<td>15-110 Principles of Computing</td>
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<td>Fall</td>
<td>Spring</td>
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<tr>
<td>36-350 Statistical Computing</td>
<td>36-402 Advanced Methods for Data Analysis</td>
</tr>
<tr>
<td>36-401 Modern Regression</td>
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<tr>
<td>36-3xx or 36-4xx Advanced Data Analysis Elective</td>
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</tbody>
</table>

B.S. in Statistics (Mathematical Sciences Track)

Glenn Clune, Academic Program Manager
Location: Baker Hall 129
statadvising@andrew.cmu.edu (statadvising@stat.cmu.edu)

Students in the Bachelor of Science program develop and master a wide array of skills in computing, mathematics, statistical theory, and the interpretation and display of complex data. In addition, Statistics majors gain experience in applying statistical tools to real problems in other fields and learn the nuances of interdisciplinary collaboration. The requirements for the B.S. in Statistics (Mathematical Sciences Track) are detailed below and are organized by categories #1-#7.

Curriculum

1. Mathematical Foundations (Prerequisites) 29–42 units

Mathematics is the language in which statistical models are described and analyzed, so some experience with basic calculus and linear algebra is an important component for anyone pursuing a program of study in Statistics & Data Science.

Calculus*

Complete one of the two following sequences of mathematics courses at Carnegie Mellon, each of which provides sufficient preparation in calculus:

**Sequence 1**

21-111 Calculus I 10
21-112 Calculus II 10

And one of the following three courses:

21-256 Multivariate Analysis 9
21-259 Calculus in Three Dimensions 10
21-268 Multidimensional Calculus 11

**Sequence 2**

21-120 Differential and Integral Calculus 10

And one of the following three courses:

21-256 Multivariate Analysis 9
21-259 Calculus in Three Dimensions 10
21-268 Multidimensional Calculus 11

Notes:
- Passing the MSC 21-120 assessment test is an acceptable alternative to completing 21-120.

Linear Algebra**

Complete one of the following three courses:
2. Data Analysis  

Data analysis is the art and science of extracting insight from data. The art lies in knowing which displays or techniques will reveal the most interesting features of a complicated data set. The science lies in understanding the various techniques and the assumptions on which they rely. Both aspects require practice to master.

The Beginning Data Analysis courses give a hands-on introduction to the art and science of data analysis. The courses cover similar topics but differ slightly in the examples they emphasize. 36-200 draws examples from many fields and satisfies the DC College Core Requirement in Statistical Reasoning. This course is therefore recommended for students in the college. (Note: a score of 5 on the Advanced Placement [AP] Exam in Statistics may be used to waive this requirement). 36-220 emphasizes examples in engineering.

The Intermediate Data Analysis courses build on the principles and methods covered in the introductory course and more fully explore specific types of data analysis methods in more depth.

The Advanced Data Analysis courses draw on students’ previous experience with data analysis and understanding of statistical theory to develop advanced, more sophisticated methods. These core courses involve extensive analysis of real data with emphasis on developing the oral and writing skills needed for communicating results.

Sequence 1 (For students beginning their freshman or sophomore year)

Beginning*  
Choose one of the following courses:

- 36-200 Reasoning with Data 9  
- 36-220 Engineering Statistics and Quality Control 9

*A score of 5 on the Advanced Placement (AP) Exam in Statistics may be used to waive this requirement. 36-220 emphasizes examples in engineering and Architecture.

Intermediate*  
Choose one of the following courses:

- 36-202 Methods for Statistics & Data Science ** 9  
- 36-309 Experimental Design for Behavioral & Social Sciences 9  
- 36-290 Introduction to Statistical Research Methodology 9

**Or an extra Advanced Data Analysis Elective

Advanced Data Analysis Elective  
Choose one of the following courses:

- 36-303 Sampling, Survey and Society 9  
- 36-311 Statistical Analysis of Networks 9  
- 36-313 Statistics of Inequality and Discrimination 9  
- 36-315 Statistical Graphics and Visualization 9  
- 36-318 Introduction to Causal Inference 9  
- 36-460 Special Topics: Sports Analytics 9  
- 36-461 Special Topics: Statistical Methods in Epidemiology 9  
- 36-462 Special Topics: Methods of Statistical Learning 9  
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- 36-465 Special Topics: Conceptual Foundations of Statistical Learning 9  
- 36-466 Special Topics: Statistical Methods in Finance 9  
- 36-467 Special Topics: Data over Space & Time 9
- 36-468 Special Topics: Text Analysis 9  
- 36-469 Special Topics: Statistical Genomics and High Dimensional Inference 9

Sequence 2 (For students beginning later in their college career)

Advanced  
Choose one of the following courses:

- 36-303 Sampling, Survey and Society 9  
- 36-311 Statistical Analysis of Networks 9  
- 36-313 Statistics of Inequality and Discrimination 9  
- 36-315 Statistical Graphics and Visualization 9  
- 36-318 Introduction to Causal Inference 9  
- 36-460 Special Topics: Sports Analytics 9  
- 36-461 Special Topics: Statistical Methods in Epidemiology 9  
- 36-462 Special Topics: Methods of Statistical Learning 9  
- 36-463 Special Topics: Multilevel and Hierarchical Models 9  
- 36-464 Special Topics: Psychometrics: A Statistical Modeling Approach 9  
- 36-465 Special Topics: Conceptual Foundations of Statistical Learning 9  
- 36-466 Special Topics: Statistical Methods in Finance 9  
- 36-467 Special Topics: Data over Space & Time 9  
- 36-468 Special Topics: Text Analysis 9  
- 36-469 Special Topics: Statistical Genomics and High Dimensional Inference 9

3. Probability Theory and Statistical Theory  

The theory of probability gives a mathematical description of the randomness inherent in our observations. It is the language in which statistical models are stated, so an understanding of probability is essential for the study of statistical theory. Statistical theory provides a mathematical framework for making inferences about unknown quantities from data. The theory reduces statistical problems to their essential ingredients to help devise and evaluate inferential procedures. It provides a powerful and wide-ranging set of tools for dealing with uncertainty.

To satisfy the theory requirement take the following two courses:

Take one of the following courses:

- 36-235 Probability and Statistical Inference I 9  
- 36-225 Introduction to Probability Theory 9

And one of the following three courses:

- 36-226 Introduction to Statistical Inference 9  
- 36-236 Probability and Statistical Inference II ** 9  
- 36-326 Mathematical Statistics (Honors) 9

**It is possible to substitute 36-218, 36-219, 36-225 or 21-325 for 36-235. 36-235 is the standard (and recommended) introduction to probability. 36-219 is tailored for engineers and computer scientists. 36-218 is a more mathematically rigorous class for Computer Science students and more mathematically advanced (students need prior approval to enroll), and 21-325 is a rigorous probability theory course offered by the Department of Mathematics.

*It is possible to substitute 36-226 or 36-326 (honors course) for 36-236. 36-236 is the standard (and recommended) introduction to statistical inference.

Please note that students who complete 36-235 are expected to take 36-236 to complete their theory requirements. Students who choose to take 36-225 will be required to take 36-226 afterward, they will not be eligible to take 36-236.
(i) In order to meet the prerequisite requirements, a grade of at least a C is required in 36-235 (or equivalent), 36-236 (or equivalent), and 36-401.

4. Statistical Computing 19 to 21 units

Fundamental to the practice of statistics and data science is the ability to effectively code data processing and analysis tasks. Within the domain of statistics, the use of the programming language R is ubiquitous, and thus we expose students to it throughout the curriculum (and in depth in Statistical Computing). Within the larger domain of data science, the use of the programming language Python is also ubiquitous, and thus we require all majors to gain, at a minimum, basic competency in the language by taking either Principles of Computing, or Fundamentals of Programming and Computer Science. We would advise those students who are considering receiving course credit for one of these two courses given their score on the AP Computer Science A exam to actually take one (or both) of them at Carnegie Mellon instead, as within data science as a whole Python is far more widely used than Java.

Take one of the following two courses:

15-110 Principles of Computing 10
15-112 Fundamentals of Programming and Computer Science 12

Complete the following course:

36-350 Statistical Computing 9

5. Special Topics 9 units

The Department of Statistics & Data Science offers advanced courses that focus on specific statistical applications or advanced statistical methods. These courses are numbered 36-46x (36-461, 36-462, etc.). The objective of the course is to expose students to important topics in statistics and/or interesting applications which are not part of the standard undergraduate curriculum. Note that all Special Topics are not offered every semester, and new Special Topics are regularly added.

To satisfy the Special Topics requirement choose one of the 36-46x courses (which are 9 units).

Note: All 36-46x courses require 36-401 as a prerequisite or corequisite.

6. Statistical Elective 9–12 units

Students are required to take one elective which can be within or outside the Department of Statistics & Data Science. Courses within Statistics & Data Science can be any 300 or 400 level course (that is not used to satisfy any other requirement for the statistics major).

The following is a partial list of courses outside Statistics & Data Science that qualify as electives as they provide the intellectual infrastructure that will advance the student's understanding of statistics and its applications. Other courses may qualify as well; consult with the Statistics Undergraduate Advisor.

15-121 Introduction to Data Structures 10
15-122 Principles of Imperative Computation 12
10-301 Introduction to Machine Learning (Undergrad) 12
10-315 Introduction to Machine Learning (SCS Majors) 12
15-388 Practical Data Science 9
21-260 Differential Equations 9
21-292 Operations Research I 9
21-301 Combinatorics 9
21-355 Principles of Real Analysis I 9
80-220 Philosophy of Science 9
80-221 Philosophy of Social Science 9
80-310 Formal Logic 9
85-310 Research Methods in Cognitive Psychology 9
85-320 Research Methods in Developmental Psychology 9
85-340 Research Methods in Social Psychology 9
88-223 Decision Analysis 12
88-302 Behavioral Decision Making 9

Note: Additional prerequisites are required for some of these courses. Students should carefully check the course descriptions to determine if additional prerequisites are necessary.

Mathematical Statistics Track 46–52 units

21-127 Concepts of Mathematics 12
21-355 Principles of Real Analysis I 9
36-410 Introduction to Probability Modeling 9

And two of the following:

21-228 Discrete Mathematics 9
21-257 Models and Methods for Optimization 9
or 21-292 Operations Research I

21-301 Combinatorics 9
21-344 Numerical Linear Algebra 9
21-356 Principles of Real Analysis II 9
21-373 Algebraic Structures 9
36-700 Probability and Mathematical Statistics 12

Total number of units for the major 167-199 Units*
Total number of units for the degree 360 Units

*Note: This number can vary depending on the courses chosen for the concentration area that a student takes. Speak with an academic advisor for more details.

Recommendations

Students in the Dietrich College of Humanities and Social Sciences who wish to major or minor in Statistics are advised to complete both the calculus requirement (one Mathematical Foundations calculus sequence) and the Beginning Data Analysis course 36-200 by the end of their freshman year.

The linear algebra requirement is a prerequisite for the course 36-401. It is therefore essential that students complete this requirement by their junior years at the latest.

Recommendations for Prospective Ph.D. Students

Students interested in pursuing a Ph.D. in Statistics or Biostatistics (or related programs) after completing their undergraduate degree are strongly recommended to pursue the Mathematical Statistics Track.

Additional Major in Statistics (Mathematical Science Track)

Students who elect the B.S. in Statistics (Mathematical Science Track) as an additional major must fulfill all Statistics (Mathematical Science Track) degree requirements. With respect to double-counting courses, it is departmental policy that students must have at least five statistics courses that do not count for their primary major. If students do not have at least five, they typically take additional advanced data analysis electives.

Students are advised to begin planning their curriculum (with appropriate advisors) as soon as possible. This is particularly true if the other major has a complex set of requirements and prerequisites or when many of the other major's requirements overlap with the requirements for a B.S. in Statistics (Mathematical Science Track).

Substitutions and Waivers

Many departments require Statistics & Data Science courses as part of their Major or Minor programs. Students seeking transfer credit for those requirements from substitute courses (at Carnegie Mellon or elsewhere) should seek permission from their advisor in the department setting the requirement. The final authority in such decisions rests there. The Department of Statistics & Data Science does not provide approval or permission for substitution or waiver of another department's requirements.

If a waiver or substitution is made in the home department, it is not automatically approved in the Department of Statistics & Data Science. In many of these cases, the student will need to take additional courses to satisfy major requirements. Students should discuss this with a Statistics advisor when deciding whether to add an additional major in Statistics.

Research

The Statistics & Data Science program encourages students to gain research experience. Opportunities within the department include Summer Undergraduate Research Apprenticeships (SURA), run in association with the university's Office of Undergraduate Research and Scholar Development, and the departmental capstone courses 36-400 Undergraduate Research, 36-493 Sports Analytics Capstone, or 36-497 Corporate Capstone Project. (Note that these courses require an application.) Additionally, students can pursue independent study. For those students who maintain a quality point average of 3.25 overall or above, there is also the Dietrich College Senior Honors Program (http://coursecatalog.web.cmu.edu/schools-colleges/dietrichcollegeofhumanitiesandsocialsciences/collegeservicesandprograms).

The faculty in the Statistics & Data Science department largely work within the domains of statistical theory and methodological development, areas that require advanced mathematical training. Thus we encourage students to search broadly for research opportunities: faculty, post-doctoral researchers, and graduate students in many departments throughout the university have data to analyze and would welcome the help of undergraduate statistics students.
Sample Programs

The following sample programs illustrate three (of many) ways to satisfy the requirements for the B.S. in Statistics (Mathematical Sciences Track). However, keep in mind that the program is flexible enough to support many other possible schedules and to emphasize a wide variety of interests.

The first schedule uses calculus sequence 1.

The second schedule is an example of the case when a student enters the program through 36-235 and 36-236 (and therefore skips the intermediate data analysis course). This schedule has more emphasis on statistical theory and probability.

### SCHEDULE 1

<table>
<thead>
<tr>
<th>First-Year</th>
<th>Second-Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>Spring</td>
</tr>
<tr>
<td>36-200 Reasoning with Data</td>
<td>36-202 Methods for Statistics &amp; Data Science</td>
</tr>
<tr>
<td>-----</td>
<td>21-112 Calculus II</td>
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<table>
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<tr>
<th>Third-Year</th>
<th>Fourth-Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>Spring</td>
</tr>
<tr>
<td>36-401 Modern Regression</td>
<td>36-402 Advanced Methods for Data Analysis</td>
</tr>
<tr>
<td>Math Track Elective</td>
<td>36-3xx or 36-4xx Advanced Data Analysis Elective</td>
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### Schedule 2

<table>
<thead>
<tr>
<th>First-Year</th>
<th>Second-Year</th>
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</thead>
<tbody>
<tr>
<td>Fall</td>
<td>Spring</td>
</tr>
<tr>
<td>36-200 Reasoning with Data</td>
<td>21-256 Multivariate Analysis</td>
</tr>
<tr>
<td>21-120 Differential and Integral Calculus</td>
<td>One of the two following courses:</td>
</tr>
<tr>
<td>-----</td>
<td>15-110 Principles of Computing</td>
</tr>
<tr>
<td>-----</td>
<td>15-112 Fundamentals of Programming and Computer Science</td>
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<th>Fourth-Year</th>
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<tbody>
<tr>
<td>Fall</td>
<td>Spring</td>
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<tr>
<td>36-350 Statistical Computing</td>
<td>36-402 Advanced Methods for Data Analysis</td>
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<tr>
<td>36-401 Modern Regression</td>
<td>36-3xx or 36-4xx Advanced Data Analysis Elective</td>
</tr>
<tr>
<td>Math Track Elective</td>
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</tr>
</tbody>
</table>

### B.S. in Statistics (Statistics and Neuroscience Track)

Glenn Clune, Academic Program Manager
Location: Baker Hall 129
statadvising@andrew.cmu.edu (statadvising@stat.cmu.edu)

Students in the Bachelor of Science program develop and master a wide array of skills in computing, mathematics, statistical theory, and the interpretation and display of complex data. In addition, Statistics majors gain experience in applying statistical tools to real problems in other fields and learn the nuances of interdisciplinary collaboration. The requirements for the B.S. in Statistics (Neuroscience Track) are detailed below and are organized by categories #1-#7.

### Curriculum

1. **Mathematical Foundations (Prerequisites) 29–42 units**

   Mathematics is the language in which statistical models are described and analyzed, so some experience with basic calculus and linear algebra is an important component for anyone pursuing a program of study in Statistics & Data Science.

   **Calculus**

   Complete one of the two following sequences of mathematics courses at Carnegie Mellon, each of which provides sufficient preparation in calculus:

   **Sequence 1**
   21-111 Calculus I 10
   21-112 Calculus II 10

   And one of the following three courses:
   21-256 Multivariate Analysis 9
   21-259 Calculus in Three Dimensions 10
   21-268 Multidimensional Calculus 11

   **Sequence 2**
   21-120 Differential and Integral Calculus 10

   And one of the following three courses:
   21-256 Multivariate Analysis 9
   21-259 Calculus in Three Dimensions 10
   21-268 Multidimensional Calculus 11

   **Notes:**
   * Passing the MSC 21-120 assessment test is an acceptable alternative to completing 21-120.

   **Linear Algebra**

   Complete one of the following three courses:
   21-240 Matrix Algebra with Applications 10
   21-241 Matrices and Linear Transformations 11
   21-242 Matrix Theory 11

   * It is recommended that students complete the calculus requirement during their freshman year.

   **The linear algebra requirement needs to be completed before taking 36-401 Modern Regression.**

   21-241 and 21-242 are intended only for students with a very strong mathematical background.

2. **Data Analysis 36-45 units**

   Data analysis is the art and science of extracting insight from data. The art lies in knowing which displays or techniques will reveal the most interesting features of a complicated data set. The science lies in understanding the various techniques and the assumptions on which they rely. Both aspects require practice to master.

   The Beginning Data Analysis course gives a hands-on introduction to the art and science of data analysis. The courses cover similar topics but differ slightly in the examples they emphasize. 36-200 draws examples from many fields and satisfies the DC College Core Requirement in Statistical Reasoning. This course is therefore recommended for students in the college. (Note: a score of 5 on the Advanced Placement [AP] Exam in Statistics may be used to waive this requirement). 36-220 emphasizes examples in engineering and architecture.

   The Intermediate Data Analysis courses build on the principles and methods covered in the introductory course, and more fully explore specific types of data analysis methods in more depth.

   The Advanced Data Analysis courses draw on students’ previous experience with data analysis and understanding of statistical theory to develop advanced, more sophisticated methods. These core courses involve extensive analysis of real data with emphasis on developing the oral and writing skills needed for communicating results.

   **Sequence 1 (For students beginning their freshman or sophomore year)**

   **Beginning**

   Choose one of the following courses:

   36-200 Reasoning with Data 9
   36-220 Engineering Statistics and Quality Control 9
**A score of 5 on the Advanced Placement (AP) Exam in Statistics may be used to waive this requirement. 36-220 emphasizes examples in engineering and Architecture.**

Note: Students who enter the program with 36-235 or 36-236 should discuss options with an advisor.

**Intermediate***

Choose one of the following courses:

- 36-309 Experimental Design for Behavioral & Social Sciences
- 36-290 Introduction to Statistical Research Methodology

*Or an extra Advanced Data Analysis Elective

**Must take prior to 36-401, if not, an additional Advanced Data Analysis Elective is required

**Advanced Data Analysis Electives**

Choose one of the following courses:

- 36-303 Sampling, Survey and Society
- 36-311 Statistical Analysis of Networks
- 36-313 Statistics of Inequality and Discrimination
- 36-315 Statistical Graphics and Visualization
- 36-318 Introduction to Causal Inference
- 36-460 Special Topics: Sports Analytics
- 36-461 Special Topics: Statistical Methods in Epidemiology
- 36-462 Special Topics: Methods of Statistical Learning
- 36-463 Special Topics: Multilevel and Hierarchical Models
- 36-464 Special Topics: Psychometrics: A Statistical Modeling Approach
- 36-465 Special Topics: Conceptual Foundations of Statistical Learning
- 36-466 Special Topics: Statistical Methods in Finance
- 36-467 Special Topics: Data over Space & Time
- 36-468 Special Topics: Text Analysis
- 36-469 Special Topics: Statistical Genomics and High Dimensional Inference
- 36-490 Undergraduate Research
- 36-493 Sports Analytics Capstone
- 36-497 Corporate Capstone Project

Students can also take a second 36-46x (see section #5).

**All Special Topics are not offered every semester, and new Special Topics are regularly added. See section 5 for details.**

and take the following two courses:

- 36-401 Modern Regression
- 36-402 Advanced Methods for Data Analysis

3. Probability Theory and Statistical Theory  **18 units**

The theory of probability gives a mathematical description of the randomness inherent in our observations. It is the language in which statistical models are stated, so an understanding of probability is essential for the study of statistical theory. Statistical theory provides a mathematical framework for making inferences about unknown quantities from data. The theory reduces statistical problems to their essential ingredients to help devise and evaluate inferential procedures. It provides a powerful and wide-ranging set of tools for dealing with uncertainty.

To satisfy the theory requirement take the following two courses:

Take one of the following courses:

- 36-235 Probability and Statistical Inference I
- 36-225 Introduction to Probability Theory

and one of the following three courses:

- 36-226 Introduction to Statistical Inference
- 36-236 Probability and Statistical Inference II
- 36-326 Mathematical Statistics (Honors)

**It is possible to substitute 36-218, 36-219, 36-225 or 21-325 for 36-235. 36-235 is the standard (and recommended) introduction to probability, 36-219 is tailored for engineers and computer scientists, 36-218 is a more mathematically rigorous class for Computer Science students and more mathematically advanced (students need advisor approval to enroll), and 21-325 is a rigorous probability theory course offered by the Department of Mathematics.**

**It is possible to substitute 36-226 or 36-236 (honors course) in place of 36-235. 36-236 is the standard (and recommended) introduction to statistical inference.**

Please note that students who complete 36-235 are expected to take 36-236 to complete their theory requirements. Students who choose to take 36-225 instead will be required to take 36-226 afterward, they will not be eligible to take 36-236.

Comment:

(i) In order to meet the prerequisite requirements, a grade of at least a C is required in 36-235 (or equivalent), 36-236 (or equivalent) and 36-401.

4. Statistical Computing  **19 to 21 units**

Fundamental to the practice of statistics and data science is the ability to effectively code data processing and analysis tasks. Within the domain of statistics, the use of the programming language R is ubiquitous, and thus we expose students to it throughout the curriculum (and in depth in Statistical Computing). Within the larger domain of data science, the use of the programming language Python is also ubiquitous, and thus we require all majors to gain, at a minimum, basic competency in the language by taking either Principles of Computing, or Fundamentals of Programming and Top Computer Science. We would advise those students who are considering receiving course credit for one of these two courses given their score on the AP Computer Science A exam to actually take one (or both) of them at Carnegie Mellon instead, as within data science as a whole Python is far more widely used than Java.

Take one of the following courses:

- 15-110 Principles of Computing
- 15-112 Fundamentals of Programming and Computer Science

Complete the following course:

- 36-350 Statistical Computing

5. Special Topics  **9 units**

The Department of Statistics & Data Science offers advanced courses that focus on specific statistical applications or advanced statistical methods. These courses are numbered 36-46x (36-461, 36-462, etc.). The objective of the course is to expose students to important topics in statistics and/or interesting applications which are not part of the standard undergraduate curriculum. Note that all Special Topics are not offered every semester, and new Special Topics are regularly added.

To satisfy the Special Topics requirement choose one of the 36-46x courses (which are 9 units).

Note: All 36-46x courses require 36-401 as a prerequisite or corequisite.

6. Statistical Elective  **9–12 units**

Students are required to take one elective which can be within or outside the Department of Statistics & Data Science. **Courses within Statistics & Data**
Science can be any 300 or 400 level course (that is not used to satisfy any other requirement for the statistics major).

The following is a partial list of courses outside Statistics & Data Science that qualify as electives as they provide the intellectual infrastructure that will advance the student's understanding of statistics and its applications. Other courses may qualify as well; consult with the Statistics Undergraduate Advisor.

<table>
<thead>
<tr>
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<th>Course Title</th>
<th>Units</th>
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<tbody>
<tr>
<td>15-121</td>
<td>Introduction to Data Structures</td>
<td>10</td>
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<tr>
<td>15-122</td>
<td>Principles of Imperative Computation</td>
<td>12</td>
</tr>
<tr>
<td>10-301</td>
<td>Introduction to Machine Learning (Undergrad)</td>
<td>12</td>
</tr>
<tr>
<td>10-315</td>
<td>Introduction to Machine Learning (SCS Majors)</td>
<td>12</td>
</tr>
<tr>
<td>15-388</td>
<td>Practical Data Science</td>
<td>9</td>
</tr>
<tr>
<td>21-127</td>
<td>Concepts of Mathematics</td>
<td>12</td>
</tr>
<tr>
<td>21-260</td>
<td>Differential Equations</td>
<td>9</td>
</tr>
<tr>
<td>21-292</td>
<td>Operations Research I</td>
<td>9</td>
</tr>
<tr>
<td>21-301</td>
<td>Combinatorics</td>
<td>9</td>
</tr>
<tr>
<td>21-355</td>
<td>Principles of Real Analysis I</td>
<td>9</td>
</tr>
<tr>
<td>80-220</td>
<td>Philosophy of Science</td>
<td>9</td>
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<tr>
<td>80-221</td>
<td>Philosophy of Social Science</td>
<td>9</td>
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<tr>
<td>80-310</td>
<td>Formal Logic</td>
<td>9</td>
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<tr>
<td>85-310</td>
<td>Research Methods in Cognitive Psychology</td>
<td>9</td>
</tr>
<tr>
<td>85-320</td>
<td>Research Methods in Developmental Psychology</td>
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<tr>
<td>85-340</td>
<td>Research Methods in Social Psychology</td>
<td>9</td>
</tr>
<tr>
<td>88-223</td>
<td>Decision Analysis</td>
<td>12</td>
</tr>
<tr>
<td>88-302</td>
<td>Behavioral Decision Making</td>
<td>9</td>
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</tbody>
</table>

Statistics and Neuroscience Track: 45–54 UNITS

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>85-211</td>
<td>Cognitive Psychology</td>
<td>9</td>
</tr>
<tr>
<td>85-219</td>
<td>Foundations of Brain and Behavior</td>
<td>9</td>
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</tbody>
</table>

And three electives (at least one from Methodology and Analysis and at least one within the Neuroscience Background listed below):

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-301</td>
<td>Introduction to Machine Learning (Undergrad)</td>
<td>12</td>
</tr>
<tr>
<td>18-290</td>
<td>Signals and Systems</td>
<td>12</td>
</tr>
<tr>
<td>36-700</td>
<td>Probability and Mathematical Statistics</td>
<td>12</td>
</tr>
<tr>
<td>42/86-631</td>
<td>Neural Data Analysis</td>
<td>12</td>
</tr>
<tr>
<td>85-314</td>
<td>Cognitive Neuroscience Research Methods</td>
<td>9</td>
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</table>

Neuroscience Background

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-362</td>
<td>Cellular Neuroscience</td>
<td>9</td>
</tr>
<tr>
<td>03-363</td>
<td>Systems Neuroscience</td>
<td>9</td>
</tr>
<tr>
<td>1.5-386</td>
<td>Neural Computation</td>
<td>9</td>
</tr>
<tr>
<td>85-414</td>
<td>Cognitive Neuropsychology</td>
<td>9</td>
</tr>
<tr>
<td>85-419</td>
<td>Introduction to Parallel Distributed Processing</td>
<td>9</td>
</tr>
</tbody>
</table>

Total Number of Units for the Major: 165-201* Units

Total Number of Units for the Degree: 360 Units

*Note: This number can vary depending on the courses chosen for the concentration area that a student takes. Speak with an academic advisor for more details.

Recommendations

Students in the Dietrich College of Humanities and Social Sciences who wish to major or minor in Statistics are advised to complete both the calculus requirement (one Mathematical Foundations calculus sequence) and the Beginning Data Analysis course 36-200 by the end of their freshman year.

The linear algebra requirement is a prerequisite for the course 36-401. It is therefore essential that students complete this requirement by their junior years at the latest.

Recommendations for Prospective Ph.D. Students

Students interested in pursuing a Ph.D. in Statistics or Biostatistics (or related programs) after completing their undergraduate degree are strongly recommended to pursue the Mathematical Statistics Track or to take additional Mathematics courses. Although 21-240 Matrix Algebra with Applications is recommended for Statistics majors, students interested in PhD programs should consider taking 21-241 Matrices and Linear Transformations or 21-242 Matrix Theory instead. Additional courses to consider are 21-228 Discrete Mathematics, 21-341 Linear Algebra, 21-355 Principles of Real Analysis I, and 21-356 Principles of Real Analysis II.

Additional Major in Statistics (Neuroscience Track)

Students who elect the B.S. in Statistics (Neuroscience Track) as an additional major must fulfill all Statistics (Neuroscience Track) degree requirements. With respect to double-counting courses, it is departmental policy that students must have at least five statistics courses that do not count for their primary major. If students do not have at least five, they take additional advanced data analysis electives.

Students are advised to begin planning their curriculum (with appropriate advisors) as soon as possible. This is particularly true if the other major has a complex set of requirements and prerequisites or when many of the other major’s requirements overlap with the requirements for the B.S. in Statistics (Neuroscience Track).

Substitutions and Waivers

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The faculty in the Statistics & Data Science department largely work within the domains of statistical theory and methodological development, areas that require advanced mathematical training. Thus we encourage students to search broadly for research opportunities: faculty, post-doctoral researchers, and graduate students in many departments throughout the university have data to analyze and would welcome the help of undergraduate statistics students.

Sample Programs

The following sample programs illustrate three (of many) ways to satisfy the requirements for the B.S. in Statistics (Neuroscience Track). However, keep in mind that the program is flexible enough to support many other possible schedules and to emphasize a wide variety of interests.

The first schedule uses calculus sequence 2.

The second schedule is an example of the case when a student enters the program through 36-235 and 36-236 (and therefore skips the intermediate data analysis course). This schedule has more emphasis on statistical theory and probability.

schedule 1

<table>
<thead>
<tr>
<th>First-Year Fall</th>
<th>First-Year Spring</th>
<th>Second-Year Fall</th>
<th>Second-Year Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>85-211 Cognitive Psychology</td>
<td>And one of the following two courses:</td>
<td>-----</td>
<td>21-340 Matrix Algebra</td>
</tr>
<tr>
<td>----</td>
<td>15-315 Principles of Real Analysis II</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

With respect to the prerequisite, it is essential that students complete the requirement by their junior years at the latest. Additional courses to consider are 21-228 Discrete Mathematics, 21-341 Linear Algebra, 21-355 Principles of Real Analysis I, and 21-356 Principles of Real Analysis II.
The B.S. in Economics and Statistics is jointly advised by the Department of Statistics and Data Science and the Undergraduate Economics Program.  

The Major in Economics and Statistics provides an interdisciplinary course of study aimed at students with a strong interest in the empirical analysis of economic data. With joint curricula from the Department of Statistics and Data Science and the Undergraduate Economics Program, the major provides students with a solid foundation in the theories and methods of both fields. Students in this major are trained to advance the understanding of economic issues through the analysis, synthesis and reporting of data using the advanced empirical research methods of statistics and econometrics. Graduates are well positioned for admission to competitive graduate programs, including those in statistics, economics and management, as well as for employment in positions requiring strong analytic and conceptual skills - especially those in economics, finance, education, and public policy.

All economics courses counting towards an economics degree must be completed with a grade of “C” or higher.

Curriculum

The requirements for the B.S. in Economics and Statistics are the following:

1. MATHEMATICAL FOUNDATIONS (PREREQUISITES)

   Mathematics is the language in which statistical models are described and analyzed, so some experience with basic calculus and linear algebra is an important component for anyone pursuing a program of study in Economics and Statistics.

   **Schedule 2**

   **First-Year**
   
   **Second-Year**
   
   **Third-Year**
   
   **Fourth-Year**
   
   **Fall** | **Spring** | **Fall** | **Spring**
   
   36-200 Reasoning with Data | 36-202 Methods for Statistics & Data Science | 21-250 Multivariate Analysis | 21-240 Matrix Algebra with Applications
   
   21-111 Calculus I | 21-112 Calculus II | 85-211 Cognitive Psychology | 36-3xx or 36-4xx Advanced Data Analysis Elective
   
   ----- | ----- | ----- | ----- |
   
   Take one of the following two courses: | ----- | ----- |
   
   15-110 Principles of Computing | ----- |
   
   15-112 Fundamentals of Programming and Computer Science |

   **Fall** | **Spring** | **Fall** | **Spring**
   
   36-235 Probability and Statistical Inference I | 36-236 Probability and Statistical Inference II | 36-401 Modern Regression | 36-402 Advanced Methods for Data Analysis
   
   85-219 Foundations of Brain and Behavior | Neuroscience Track Elective | Multidimensional Calculus | ----- |
   
   ----- | ----- | ----- | ----- |
   
   36-550 Statistical Computing | Neuroscience Track Elective | ----- | ----- |
   
   36-xx or 36-4xx Advanced Data Analysis Elective

B.S. in Economics and Statistics

Amanda Mitchell, Statistics & Data Science Academic Program Manager
Stephen Pajewski, Economics Senior Academic Advisor and Program Manager

Statistics & Data Science Location: Baker Hall 129
statadvising@andrew.cmu.edu (statadvising@stat.cmu.edu)

Economics Location: Tepper 2400
econprog@andrew.cmu.edu

**CALCULUS**

Complete one of the following two sequences of mathematics courses at Carnegie Mellon, each of which provides sufficient preparation in calculus:

**SEQUENCE 1**

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>21-111</td>
<td>10</td>
</tr>
<tr>
<td>21-112</td>
<td>10</td>
</tr>
</tbody>
</table>

and one of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>21-256</td>
<td>9</td>
</tr>
<tr>
<td>21-259</td>
<td>10</td>
</tr>
<tr>
<td>21-268</td>
<td>11</td>
</tr>
</tbody>
</table>

**SEQUENCE 2**

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>21-120</td>
<td>10</td>
</tr>
</tbody>
</table>

and one of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>21-256</td>
<td>9</td>
</tr>
<tr>
<td>21-259</td>
<td>10</td>
</tr>
<tr>
<td>21-268</td>
<td>11</td>
</tr>
</tbody>
</table>

**NOTES:**

- Passing the MSC 21-120 assessment test is an acceptable alternative to completing 21-120.  
  **Note:** Taking/having credit for both 21-111 and 21-112 is equivalent to 21-120. The Mathematical Foundations total is then 48–49 units. The Economics and Statistics major would then total 201–211 units.  

**Linear Algebra**

One of the following three courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>21-240</td>
<td>10</td>
</tr>
<tr>
<td>21-241</td>
<td>11</td>
</tr>
<tr>
<td>21-242</td>
<td>11</td>
</tr>
</tbody>
</table>

**II. Foundations**

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Economics Foundations</td>
<td>18 UNITS</td>
</tr>
</tbody>
</table>

Take one of the following courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>73-102</td>
<td>9</td>
</tr>
<tr>
<td>73-104</td>
<td>9</td>
</tr>
</tbody>
</table>

Take the following course:

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>73-103</td>
<td>9</td>
</tr>
</tbody>
</table>

* Students who place out of 73-102 based on the economics placement exam will receive a pre-req waiver for 73-102 and are waived from taking 73-102.

** This course requires students to complete a 4 or 5 on the AP Microeconomics exam or qualifying score on the IB/Cambridge Exams. 73-104 will substitute for any 73-102 prerequisite requirement in other courses. 73-104 is a more rigorous introduction to microeconomics, is taught at a faster pace than 73-102, and dives a bit deeper into key topics. It is designed for students who have prior knowledge to fundamental economic concepts through AP/IB/Cambridge coursework. Enrollment in 73-104 requires special permission. Students who wish to take this course should add themselves to the 73-104 waitlist once registration opens. The Tepper School will verify the advancement placement scores and will enroll students in 73-104.

3. Statistical Foundations

**DATA ANALYSIS**

Data analysis is the art and science of extracting insight from data. The art lies in knowing which displays or techniques will reveal the most interesting features of a complicated data set. The science lies in understanding the various techniques and the assumptions on which they rely. Both aspects require practice to master.

The Beginning Data Analysis courses give a hands-on introduction to the art and science of data analysis. The courses cover similar topics but differ slightly in the examples they emphasize. 36-200 draws examples from many fields and satisfy the DC College Core Requirement in Statistical Reasoning. This course is therefore recommended for students in the college. (Note: a score of 5 on the Advanced Placement [AP] Exam in Statistics may be used to waive this requirement). 36-220 emphasizes examples in engineering.
The Intermediate Data Analysis courses build on the principles and methods covered in the introductory course, and more fully explore specific types of data analysis methods in more depth.

The Advanced Data Analysis courses draw on students' previous experience with data analysis and understanding of statistical theory to develop advanced, more sophisticated methods. These core courses involve extensive analysis of real data with emphasis on developing the oral and writing skills needed for communicating results.

### Sequence 1 (For students beginning their freshman or sophomore year)

**Beginning**

Choose one of the following courses:

- **36-200** Reasoning with Data 9
- **36-220** Engineering Statistics and Quality Control 9

*A score of 5 on the Advanced Placement (AP) Exam in Statistics may be used to waive this requirement. 36-220 emphasizes examples in engineering and Architecture.

Note: Students who enter the program with 36-235 or 36-236 should discuss options with an advisor. Any 36-300 or 36-400 level course in Data Analysis that does not satisfy any other requirement for the Economics and Statistics Major may be counted as a Statistical Elective.

**Intermediate**

Choose one of the following courses:

- **36-202** Methods for Statistics & Data Science ** 9
- **36-290** Introduction to Statistical Research Methodology 9
- **36-309** Experimental Design for Behavioral & Social Sciences 9

* Or extra data analysis course in Statistics

** Must take prior to 36-401 Modern Regression, if not, an additional Advanced Statistics Elective is required.

### Advanced Statistics Elective

Choose one of the following courses:

- **36-303** Sampling, Survey and Society 9
- **36-311** Statistical Analysis of Networks 9
- **36-313** Statistics of Inequality and Discrimination 9
- **36-315** Statistical Graphics and Visualization 9
- **36-318** Introduction to Causal Inference 9
- **36-460** Special Topics: Sports Analytics 9
- **36-461** Special Topics: Statistical Methods in Epidemiology 9
- **36-462** Special Topics: Methods of Statistical Learning 9
- **36-463** Special Topics: Multilevel and Hierarchical Models 9
- **36-464** Special Topics: Psychometrics: A Statistical Modeling Approach 9
- **36-465** Special Topics: Conceptual Foundations of Statistical Learning 9
- **36-466** Special Topics: Statistical Methods in Finance 9
- **36-467** Special Topics: Data over Space & Time 9
- **36-468** Special Topics: Text Analysis 9
- **36-469** Special Topics: Statistical Genomics and High Dimensional Inference 9
- **36-490** Undergraduate Research 9
- **36-493** Sports Analytics Capstone 9
- **36-497** Corporate Capstone Project 9

**All Special Topics are not offered every semester, and new Special Topics are regularly added. See section 5 for details.**

### III. Disciplinary Core

**136-139 units**

<table>
<thead>
<tr>
<th>1. Economics Core</th>
<th>45 UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>73-210 Intermediate Microeconomics</td>
<td>9</td>
</tr>
<tr>
<td>73-240 Intermediate Macroeconomics</td>
<td>9</td>
</tr>
<tr>
<td>73-270 Professional Communication for Economists</td>
<td>9</td>
</tr>
<tr>
<td>73-265 Economics and Data Science</td>
<td>9</td>
</tr>
<tr>
<td>73-274 Econometrics I</td>
<td>9</td>
</tr>
<tr>
<td>73-374 Econometrics II</td>
<td>9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2. Statistics Core</th>
<th>36 UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>36-235 Probability and Statistical Inference I **</td>
<td>9</td>
</tr>
<tr>
<td>36-225 Introduction to Probability Theory</td>
<td>9</td>
</tr>
<tr>
<td>36-236 Probability and Statistical Inference II **</td>
<td>9</td>
</tr>
<tr>
<td>36-226 Introduction to Statistical Inference</td>
<td>9</td>
</tr>
<tr>
<td>36-326 Mathematical Statistics (Honors)</td>
<td>9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Take both of the following courses:</th>
</tr>
</thead>
<tbody>
<tr>
<td>36-401 Modern Regression</td>
</tr>
<tr>
<td>36-402 Advanced Methods for Data Analysis</td>
</tr>
</tbody>
</table>

*In order meet the prerequisite requirements for the major, a grade of C or better is required in 36-235 (or equivalents), 36-236 or 36-326 and 401.

**It is possible to substitute 36-218, 36-219, 36-225 or 21-325 for 36-235. 36-235 is the standard introduction to probability, 36-219 is tailored for engineers and computer scientists, 36-218 is a more mathematically rigorous class for Computer Science students and more mathematically advanced Statistics students (Statistics students need advisor approval to enroll), and 21-325 is a rigorous Probability Theory course offered by the Department of Mathematics.

**It is possible to substitute 36-226 or 36-326 for 36-236, 36-326 is the standard introduction to statistical inference.**

Please note that students who complete 36-235 are expected to take 36-236 to fulfill their theory requirements. Students who choose to take 36-225 instead will be required to take 36-226 afterward, they will not be eligible to take 36-236.

**3. Statistical Computing** 19-21 UNITS

Take one of the following two courses:

- **15-110** Principles of Computing 10
- **15-112** Fundamentals of Programming and Computer Science 12

Complete the following course:

- **36-350** Statistical Computing 9

**4. Advanced Electives** 36 units

Students must take two advanced Economics elective courses (numbered 73-300 through 73-495, excluding 73-374 ) and two (or three - depending on previous coursework, see Section 3) advanced Statistics elective courses (numbered 36-303, 36-311, 36-313, 36-315, 36-318, 36-46x, 36-490, 36-493 or 36-497).

**Total number of units for the major** 219-235 Units

**Total number of units for the degree** 360 Units

### Professional Development

While not required, students are strongly encouraged to take advantage of professional development opportunities and/or coursework. One option is , a fall-only course that provides information about careers in Economics, job search strategies, and research
opportunities. The Department of Statistics and Data Science also offers a series of workshops pertaining to resume preparation, graduate school applications, careers in the field, among other topics. Students should also take advantage of the Career and Professional Development Center.

Additional Major in Economics and Statistics

Students who elect Economics and Statistics as an additional major must fulfill all Economics and Statistics degree requirements. Majors in many other programs would naturally complement an Economics and Statistics Major, including Tepper’s undergraduate business program, Social and Decision Sciences, Policy and Management, and Psychology.

With respect to double-counting courses, it is departmental policy that students must have at least six courses [three Economics (73-xxx) and three Statistics (36-xxx)] that do not count for their primary major. If students do not have at least three ECON and three STA classes, they will need to take additional advanced data analysis or economics electives, depending on where the double-counting issue is.

Students are advised to begin planning their curriculum (with appropriate advisors) as soon as possible. This is particularly true if the other major has a complex set of requirements and prerequisites or when many of the other major’s requirements overlap with the requirements for a Major in Economics and Statistics.

Substitutions and Waivers

Many departments require Statistics courses as part of their Major or Minor programs. Students seeking transfer credit for those requirements from substitute courses (at Carnegie Mellon or elsewhere) should seek permission from their advisor in the department setting the requirement. The final authority in such decisions rests there. The Department of Statistics and Data Science does not provide approval or permission for substitution or waiver of another department’s requirements.

If a waiver or substitution is made in the home department, it is not automatically approved in the Department of Statistics and Data Science. In many of these cases, the student will need to take additional courses to satisfy the Economics and Statistics major requirements. Students should discuss this with a Statistics advisor when deciding whether to add an additional major in Economics and Statistics.

Sample Program

The following sample program illustrates one way to satisfy the requirements of the Economics and Statistics Major. Keep in mind that the program is flexible and can support other possible schedules (see footnotes below the schedule).

<table>
<thead>
<tr>
<th>First-Year</th>
<th>Second-Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>Spring</td>
</tr>
<tr>
<td>15-110 Principles of Computing</td>
<td>73-265 Economics and Data Science</td>
</tr>
<tr>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Third-Year</th>
<th>Fourth-Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>Spring</td>
</tr>
<tr>
<td>36-350 Statistical Computing</td>
<td>36-402 Advanced Methods for Data Analysis</td>
</tr>
<tr>
<td>36-401 Modern Regression</td>
<td>73-250 Multivariate Analysis</td>
</tr>
<tr>
<td>73-374 Econometrics II</td>
<td>36-3xx or 36-4xx Advanced Data Analysis Elective</td>
</tr>
<tr>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

*In each semester, --- represents other courses (not related to the major) which are needed in order to complete the 360 units that the degree requires.

Prospective PhD students are advised to add 21-127 fall of sophomore year, replace 21-240 with 21-241, add 21-260 in spring of junior year and 21-355 in fall of senior year.

B.S. in Statistics and Machine Learning

Amanda Mitchell, Academic Program Manager

Location: Baker Hall 129

statadvising@andrew.cmu.edu (statadvising@stat.cmu.edu)

Students in the Statistics and Machine Learning program develop and master a wide array of skills in computing, mathematics, statistical theory, and the interpretation and display of complex data. In addition, Statistics and Machine Learning majors gain experience in applying statistical tools to real problems in other fields and learn the nuances of interdisciplinary collaboration. This program is geared towards students interested in statistical computing, data science, or “Big Data” problems. The requirements for the B.S. in Statistics and Machine Learning are detailed below and are organized by categories.

Curriculum

1. Mathematical Foundations (Prerequisites)  51–64 units

Mathematics is the language in which statistical models are described and analyzed, so some experience with basic calculus and linear algebra is an important component for anyone pursuing a program of study in Statistics and Machine Learning.

Calculus*

Complete one of the following sequences of mathematics courses at Carnegie Mellon, each of which provides sufficient preparation in calculus:

**Sequence 1**

21-111 Calculus I  10
21-112 Calculus II  10

and one of the following:

21-256 Multivariate Analysis  9
21-259 Calculus in Three Dimensions  10
21-268 Multidimensional Calculus  11

**Sequence 2**

21-120 Differential and Integral Calculus  10

and one of the following:

21-256 Multivariate Analysis  9
21-259 Calculus in Three Dimensions  10
21-268 Multidimensional Calculus  11

Notes:

• Passing the Mathematical Sciences 21-120 assessment test is an acceptable alternative to completing 21-120

Integration and Approximation

21-122 Integration and Approximation  10

Linear Algebra**

Complete one of the following three courses:

21-240 Matrix Algebra with Applications  10
21-241 Matrices and Linear Transformations  11
21-242 Matrix Theory  11

* It is recommended that students complete the calculus requirement during their freshman year.

**The linear algebra requirement needs to be completed before taking 36-401 Modern Regression.

21-241 and 21-242 are intended only for students with a very strong mathematical background.

Mathematical Theory

21-127 Concepts of Mathematics  12

2. Data Analysis  45–54 units

Data analysis is the art and science of extracting insight from data. The art lies in knowing which displays or techniques will reveal the most interesting features of a complicated data set. The science lies in understanding the various techniques and the assumptions on which they rely. Both aspects require practice to master.

The Beginning Data Analysis courses give a hands-on introduction to the art and science of data analysis. The courses cover similar topics but differ slightly in the examples they emphasize. 36-200 draws examples from many fields and satisfy the Dietrich College Core Requirement in Statistical Reasoning. One of these courses is therefore recommended for students in the college. (Note: a score of 5
on the Advanced Placement (AP) Exam in Statistics may be used to waive this requirement. 36-220 emphasizes examples in engineering and architecture.

The Intermediate Data Analysis courses build on the principles and methods covered in the introductory course, and more fully explore specific types of data analysis methods in more depth.

The Advanced Data Analysis courses draw on students' previous experience with data analysis and understanding of statistical theory to develop advanced, more sophisticated methods. These core courses involve extensive analysis of real data with emphasis on developing the oral and writing skills needed for communicating results.

**Sequence I (For students beginning their freshman or sophomore year)**

### Beginning

Choose one of the following courses:

- 36-200 Reasoning with Data 9
- 36-220 Engineering Statistics and Quality Control 9

* A score of 5 on the Advanced Placement (AP) Exam in Statistics may be used to waive this requirement. 36-220 emphasizes examples in engineering and Architecture.

Note: Students who enter the program with 36-235 or 36-236 should discuss options with an advisor.

### Intermediate

Choose one of the following courses:

- 36-202 Methods for Statistics & Data Science ** 9
- 36-309 Experimental Design for Behavioral & Social Sciences 9
- 36-290 Introduction to Statistical Research Methodology 9

* Or an extra Advanced Data Analysis Elective

** Must take prior to 36-401 or will need to take an additional Advanced Data Analysis Elective

### Advanced Data Analysis Electives

Choose two of the following courses:

- 36-303 Sampling, Survey and Society 9
- 36-311 Statistical Analysis of Networks 9
- 36-313 Statistics of Inequality and Discrimination 9
- 36-315 Statistical Graphics and Visualization 9
- 36-318 Introduction to Causal Inference 9
- 36-460 Special Topics: Sports Analytics 9
- 36-461 Special Topics: Statistical Methods in Epidemiology 9
- 36-462 Special Topics: Methods of Statistical Learning 9
- 36-463 Special Topics: Multilevel and Hierarchical Models 9
- 36-464 Special Topics: Psychometrics: A Statistical Modeling Approach 9
- 36-465 Special Topics: Conceptual Foundations of Statistical Learning 9
- 36-466 Special Topics: Statistical Methods in Finance 9
- 36-467 Special Topics: Data over Space & Time 9
- 36-468 Special Topics: Text Analysis 9
- 36-469 Special Topics: Statistical Genomics and High Dimensional Inference 9
- 36-490 Undergraduate Research 9
- 36-493 Sports Analytics Capstone 9
- 36-497 Corporate Capstone Project 9

All Special Topics are not offered every semester. They are on a rotation and new Special Topics are regularly added.

and take the following two courses:

- 36-401 Modern Regression 9
- 36-402 Advanced Methods for Data Analysis 9

### 3. Probability Theory and Statistical Theory 18 units

The theory of probability gives a mathematical description of the randomness inherent in our observations. It is the language in which statistical models are stated, so an understanding of probability is essential for the study of statistical theory. Statistical theory provides a mathematical framework for making inferences about unknown quantities from data. The theory reduces statistical problems to their essential ingredients to help devise and evaluate inferential procedures. It provides a powerful and wide-ranging set of tools for dealing with uncertainty.

To satisfy the theory requirement take the following two courses**:

Take one of the following courses:

- 36-235 Probability and Statistical Inference I ** 9
- 36-225 Introduction to Probability Theory 9

* It is possible to substitute 36-218, 36-219, 36-225 or 21-325 for 36-235. 36-235 is the standard (and recommended) introduction to probability, 36-219 is tailored for engineers and computer scientists, 36-218 is a more mathematically rigorous class for Computer Science students and more mathematically advanced (students need advisor approval to enroll), and 21-325 is a rigorous Probability Theory course offered by the Department of Mathematics.

** It is possible to substitute 36-226 or 36-326 (honors course) for 36-235. 36-236 is the standard (and recommended) introduction to statistical inference.

Please note that students who take 36-235 are expected to take 36-236 to complete their theory requirements. Students who choose to take 36-225 instead will be required to take 36-226 afterward, they will not be eligible to take 36-236.

Comments:

(i) In order to meet the prerequisite requirements, a grade of at least a C is required in 36-235 (or equivalent), 36-236 (or equivalent) and 36-401.

### 4. Statistical Computing 9 units

Fundamental to the practice of statistics and data science is the ability to effectively code data processing and analysis tasks. Within the domain of statistics, the use of the programming language R is ubiquitous, and thus we expose students to it throughout the curriculum (and in depth in Statistical Computing).

- 36-350 Statistical Computing 9

### 5. Machine Learning/Computer Science 57-60 units

Statistical modeling in practice nearly always requires computation in one way or another. Computational algorithms are sometimes treated as "black boxes," whose inwards the statistician need not pay attention to. But this attitude is becoming less and less prevalent, and today there is much to be gained from a strong working knowledge of computational tools. Understanding the strengths and weaknesses of various methods allows the data analyst to select the right tool for the job; understanding how they can be adapted to work in new settings greatly extends the realm of problems that he/she can solve. While all majors in Statistics & Data Science are given solid grounding in computation, extensive computational training is really what sets the B.S. in Statistics and Machine Learning program apart. Note that we would advise
those students who are considering receiving course credit for Fundamentals of Programming and Computer Science given their score on the AP Computer Science A exam to actually take the course at Carnegie Mellon instead, as within data science as a whole Python is far more widely used than Java.

15-112 Fundamentals of Programming and Computer Science 12
15-122 Principles of Imperative Computation 12
15-351 Algorithms and Advanced Data Structures 12
or 15-451 Algorithm Design and Analysis 12
10-301 Introduction to Machine Learning (Undergrad) 12
or 10-315 Introduction to Machine Learning (SCS Majors)

and take one of the following Machine Learning Advanced Electives:

05-434 Machine Learning in Practice 12
10-403 Deep Reinforcement Learning & Control 12
10-703 Deep Reinforcement Learning & Control 12
10-405 Machine Learning with Large Datasets (Undergraduate) 12
10-605 Machine Learning with Large Datasets 12
10-417 Intermediate Deep Learning 12
10-418 Machine Learning for Structured Data 12
10-707 Advanced Deep Learning 12
11-344 Machine Learning in Practice 12
11-411 Natural Language Processing 12
11-441 Machine Learning for Text and Graph-based Mining 9
11-485 Introduction to Deep Learning 9
11-661 Language and Statistics 12
11-761 Language and Statistics 12
15-281 Artificial Intelligence: Representation and Problem Solving 12
15-386 Neural Computation 9
15-387 Computational Perception 9
16-311 Introduction to Robotics 12
16-385 Computer Vision 12
16-720 Computer Vision 12
*PhD level ML course as approved by Statistics advisor

** Independent research with an ML faculty member as approved by Statistics Advisor

***This is not an exhaustive list. Please contact your Academic Advisor if there is a course you are considering taking that is not on this list.

Total number of units for the major 180–205 Units
Total number of units for the degree 360 Units

Recommendations

Students in the Dietrich College of Humanities and Social Sciences who wish to major or minor in Statistics are advised to complete both the calculus requirement (one Mathematical Foundations calculus sequence) and the Beginning Data Analysis course 36-200 Reasoning with Data by the end of their Freshman year.

The linear algebra requirement is a prerequisite for the course 36-401. It is therefore essential that students complete this requirement by their junior years at the latest.

Recommendations for Prospective Ph.D. Students

Students interested in pursuing a Ph.D. in Statistics or Machine Learning (or related programs) after completing their undergraduate degree are strongly recommended to take additional Mathematics courses. Although 21-240 Matrix Algebra with Applications is recommended for Statistics majors, students interested in PhD programs should consider taking 21-241 Matrices and Linear Transformations or 21-242 Matrix Theory instead. Additional courses to consider are 21-228 Discrete Mathematics, 21-341 Linear Algebra, 21-355 Principles of Real Analysis I, and 21-356 Principles of Real Analysis II.

Additional experience in programming and computational modeling is also recommended. Students should consider taking more than one course from the list of Machine Learning electives provided under the Computing section.

Additional Major in Statistics and Machine Learning

Students who elect Statistics and Machine Learning as a second or third major must fulfill all degree requirements.

With respect to double-counting courses, it is departmental policy that students must have at least six courses (three Computer Science/Machine Learning and three Statistics) that do not count for their primary major. If students do not have at least six, they will need to take additional advanced data analysis or ML electives, depending on where the double counting issue is.

Students are advised to begin planning their curriculum (with appropriate advisors) as soon as possible. This is particularly true if the other major has a complex set of requirements and prerequisites or when many of the other major’s requirements overlap with the requirements for the B.S. in Statistics and Machine Learning.

Substitutions and Waivers

Many departments require Statistics & Data Science courses as part of their Major or Minor programs. Students seeking transfer credit for those requirements from substitute courses (at Carnegie Mellon or elsewhere) should seek permission from their advisor in the department setting the requirement. The final authority in such decisions rests there. The Department of Statistics & Data Science does not provide approval or permission for substitution or waiver of another department’s requirements.

If a waiver or substitution is made in the home department, it is not automatically approved in the Department of Statistics & Data Science. In many of these cases, the student will need to take additional courses to satisfy major requirements. Students should discuss this with a Statistics advisor when deciding whether to add an additional major in Statistics and Machine Learning.

Research

The Statistics & Data Science program encourages students to gain research experience. Opportunities within the department include Summer Undergraduate Research Apprenticeships (SURA), run in association with the university’s Office of Undergraduate Research and Scholar Development, and the departmental capstone courses 36-490 Undergraduate Research, 36-493 Sports Analytics Capstone, or 36-497 Corporate Capstone Project. (Note that these courses require an application.) Additionally, students can pursue independent study. For those students who maintain a quality point average of 3.25 overall or above, there is also the Dietrich College Senior Honors Program (http://coursecatalog.web.cmu.edu/schools-colleges/dietrichcollegeofhumanitiesandsocialsciences#collegeservicesandprograms).

The faculty in the Statistics & Data Science department largely work within the domains of statistical theory and methodological development, areas that require advanced mathematical training. Thus we encourage students to search broadly for research opportunities: faculty, post-doctoral researchers, and graduate students in many departments throughout the university have data to analyze and would welcome the help of undergraduate statistics students.

Sample Programs

The following sample program illustrates one way to satisfy the requirements for the B.S. in Statistics and Machine Learning. Keep in mind that the program is flexible and can support other possible schedules (see footnotes below the schedule). Sample program 1 is for students who have not satisfied the basic calculus requirements. Sample program 2 is for students who have satisfied the basic calculus requirements and choose option 2 for their data analysis courses (see section #2).

Schedule 1

<table>
<thead>
<tr>
<th>First-Year</th>
<th>Second-Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>Spring</td>
</tr>
<tr>
<td>36-200 Reasoning with Data</td>
<td>36-202 Methods for Statistics &amp; Data Science</td>
</tr>
<tr>
<td>21-120 Differential and Integral Calculus</td>
<td>21-256 Multivariate Analysis</td>
</tr>
<tr>
<td>36-401 Modern Regression</td>
<td>36-402 Advanced Methods for Data Analysis</td>
</tr>
<tr>
<td>36-331 Introduction to Machine Learning (Undergrad)</td>
<td>36-501 Introduction to Machine Learning (Undergrad)</td>
</tr>
<tr>
<td>36-331</td>
<td>36-501</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Third-Year</th>
<th>Fourth-Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>Spring</td>
</tr>
<tr>
<td>36-401 Modern Regression</td>
<td>36-402 Advanced Methods for Data Analysis</td>
</tr>
<tr>
<td>36-331 Introduction to Machine Learning (Undergrad)</td>
<td>36-501 Introduction to Machine Learning (Undergrad)</td>
</tr>
<tr>
<td>36-331</td>
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</tr>
<tr>
<td>36-331</td>
<td>36-501</td>
</tr>
</tbody>
</table>
*In each semester, ----- represents other courses (not related to the major) which are needed in order to complete the 360 units that the degree requires.

**The linear algebra requirement needs to be complete before taking 36-401 Modern Regression or 36-46X Special Topics. 21-241 and 21-242 are intended only for students with a very strong mathematical background.

2. Data Analysis  

Data analysis is the art and science of extracting insight from data. The art lies in knowing which displays or techniques will reveal the most interesting features of a complicated data set. The science lies in understanding the various techniques and the assumptions on which they rely. Both aspects require practice to master.

The Beginning Data Analysis courses give a hands-on introduction to the art and science of data analysis. The courses cover similar topics but differ slightly in the examples they emphasize. 36-200 draws examples from many fields and satisfy the DC College Core Requirement in Statistical Reasoning. One of these courses is therefore recommended for students in the College. (Note: A score of 5 on the Advanced Placement (AP) Exam in Statistics may be used to waive this requirement). Other courses emphasize examples in engineering and architecture (36-220), and the laboratory sciences (36-247).

The Intermediate Data Analysis courses build on the principles and methods covered in the introductory course, and more fully explore specific types of data analysis methods in more depth.

The Advanced Data Analysis and Methodology courses draw on students’ previous experience with data analysis and understanding of statistical theory to develop advanced, more sophisticated methods. These core courses involve extensive analysis of real data with emphasis on developing the oral and writing skills needed for communicating results.

Sequence 1 (For students beginning their freshman or sophomore year)

Beginning Data Analysis*

Choose one of the following courses:

- **36-200** Reasoning with Data  
- **36-220** Engineering Statistics and Quality Control  
- **36-247** Statistics for Lab Sciences

* A score of 5 on the Advanced Placement (AP) Exam in Statistics may be used to waive this requirement. Other courses emphasize examples in engineering and architecture (36-220) and the laboratory sciences (36-247).

Intermediate Data Analysis*

Choose one of the following courses:

- **36-202** Methods for Statistics & Data Science
- **36-290** Introduction to Statistical Research Methodology
- **36-309** Experimental Design for Behavioral & Social Sciences

* The Beginning and Intermediate Data Analysis sequence (i.e. 36-200 and 36-202, or equivalents as listed above) can be replaced with an additional Advanced Analysis and Methodology course, shown below in Sequence 2.

** Must take the Intermediate Data Analysis requirement prior to 36-401, if not, an additional Advanced Analysis and Methodology course is required.

Advanced Data Analysis and Methodology

Take the following course:

- **36-401** Modern Regression

and one of the following courses:

- **36-402** Advanced Methods for Data Analysis
- **36-410** Introduction to Probability Modeling
- **36-460** Special Topics: Sports Analytics
- **36-461** Special Topics: Statistical Methods in Epidemiology
- **36-462** Special Topics: Methods of Statistical Learning
- **36-463** Special Topics: Multilevel and Hierarchical Models
- **36-464** Special Topics: Psychometrics: A Statistical Modeling Approach
- **36-465** Special Topics: Conceptual Foundations of Statistical Learning
- **36-466** Special Topics: Statistical Methods in Finance
- **36-467** Special Topics: Data over Space & Time
- **36-468** Special Topics: Text Analysis
- **36-469** Special Topics: Statistical Genomics and High Dimensional Inference

The Minor in Statistics

Sylvie Aubin, Undergraduate Academic Advisor
Location: Baker Hall 129
statadvising@stat.cmu.edu

The Minor in Statistics develops skills that complement major study in other disciplines. The program helps the student master the basics of statistical theory and advanced techniques in data analysis. This is a good choice for deepening understanding of statistical ideas and for strengthening research skills.

In order to get a minor in Statistics a student must satisfy all of the following requirements:

1. Mathematical Foundations (Prerequisites)  

   Calculus*:  
   Complete one of the following two sequences of mathematics courses at Carnegie Mellon, each of which provides sufficient preparation in calculus:

   Sequence 1
   21-111 Calculus I  
   21-112 Calculus II  
   and one of the following:
   21-256 Multivariate Analysis  
   21-259 Calculus in Three Dimensions  
   21-268 Multidimensional Calculus

   Sequence 2
   21-120 Differential and Integral Calculus  
   and one of the following:
   21-256 Multivariate Analysis  
   21-259 Calculus in Three Dimensions  
   21-268 Multidimensional Calculus

   Note: Passing the Mathematical Sciences 21-120 assessment test if an acceptable alternative to completing 21-120.

   Linear Algebra:
   Complete one of the following three courses:
   21-240 Matrix Algebra with Applications  
   21-241 Matrices and Linear Transformations  
   21-242 Matrix Theory

*In each semester, ----- represents other courses (not related to the major) which are needed in order to complete the 360 units that the degree requires.

*It is recommended that students complete the calculus requirement during their freshman year.

29–41 units
In order to be in good standing and to continue with the minor, a grade of at least a
their theory requirements. Students who choose to take
substituted for
approval to enroll), and
engineers and computer scientists,
*It is possible to substitute
ingredients to help devise and evaluate inferential procedures. It provides a powerful
quantities from data. The theory reduces statistical problems to their essential
in our observations. It is the language in which statistical models are stated, so an
The theory of probability gives a mathematical description of the randomness inherent
is the standard (and recommended) introduction to probability, statistical theory is essential for the study of statistical theory. Statistical theory provides a mathematical framework for making inferences about unknown quantities from data. The theory reduces statistical problems to their essential ingredients to help devise and evaluate inferential procedures. It provides a powerful and wide-ranging set of tools for dealing with uncertainty.
To satisfy the theory requirement take the following two courses:
Take one of the following courses:
36-236 Probability and Statistical Inference II **
36-226 Introduction to Statistical Inference
36-326 Mathematical Statistics (Honors)
*It is possible to substitute 36-218, 36-219, 36-225 or 21-325 for 36-235. (36-235 is the standard (and recommended) introduction to probability, 36-219 is tailored for engineers and computer scientists, 36-218 is a more mathematically rigorous class for Computer Science students and more mathematically advanced (students need advisor approval to enroll), and 21-325 is a rigorous Probability Theory course offered by the Department of Mathematics.) 36-326 is not offered every semester/year but can be substituted for 36-226 and is considered an honors course.
**It is possible to substitute 36-226 or 36-326 (honors course) for 36-236. 36-236 is the standard (and recommended) introduction to statistical inference. Please note that students who complete 36-235 are expected to take 36-236 to fulfill their theory requirements. Students who choose to take 36-225 instead will be required to take 36-226 afterward, they will not be eligible to take 36-236.
Comments:
(i) In order to be in good standing and to continue with the minor, a grade of at least a C is required in 36-235 (or equivalent), 36-236 (or equivalent), and 36-401.

Sample Programs for the Minor
The following two sample programs illustrates two (of many) ways to satisfy the requirements of the Statistics Minor. Keep in mind that the program is flexible and can support many other possible schedules.
The first schedule uses calculus sequence 1, and 36-202 to satisfy the intermediate data analysis requirement. The second schedule is an example of the case when a student enters the Minor through 36-235 and 36-236 (and therefore skips the beginning data analysis course). The schedule uses calculus sequence 2, and an advanced data analysis elective (to replace the beginning data analysis course).

Schedule 1

First-Year

Fall
Spring

21-111 Calculus I  
21-121 Calculus II
36-202 Reasoning with Data

Fall
Spring

Fall
Spring

36-235 Probability and Statistical Inference I  
36-263 Probability and Statistical Inference II  
36-401 Modern Regression

Statistics & Data Science Dietrich Senior Honors Thesis

Eligibility
Eligibility is determined by Dietrich College. Students who are eligible will be notified prior to their senior year.

Dietrich College Requirements ([https://www.cmu.edu/dietrich/students/undergraduate/programs/senior-honors/](https://www.cmu.edu/dietrich/students/undergraduate/programs/senior-honors/)):

- Students must have a major in Dietrich College, either as a primary or an additional major; or be in the BHA ([https://www.cmu.edu/interdisciplinary/programs/bha.html](https://www.cmu.edu/interdisciplinary/programs/bha.html)) program.
- Cumulative GPA through the end of the junior year of at least 3.25 overall, and 3.50 in the Dietrich College major associated with the proposed project.
- Departmental sponsorship in the form of an agreement by a faculty member to serve as advisor for the 2-semester/18 unit Honors project (graduate students may not serve as advisors; adjunct faculty may do so, but only in collaboration with a regular faculty member), and approval by the department head.

Statistics & Data Science Requirements Overview
The below guidelines apply to any Statistics & Data Science students who are doing an honors thesis that has been approved through the Statistics & Data Science department (i.e. our department signs off on the thesis paperwork). If you are a Stat & DS student pursuing a Dietrich senior honors thesis through another department (i.e. a
different department than Stat & DS is signing off on it) then these guidelines do not apply to you.

In order to be approved for a thesis with the Stat & DS department the project needs to have a significant statistical component. This will be discussed and confirmed during the proposal approval phase of applying.

Honors Thesis Timeline

Senior Year - Fall Semester

The Dietrich College senior honors thesis is a year-long project. As such, after the fall semester of a student’s senior year a progress report will be due to Undergraduate Program Director, Peter Freeman (pfreeman@andrew.cmu.edu), for review. Progress Paper Requirements:

- Minimum length - 5 pages of text (not including graphs/figures/results)
- This paper should build substantially on the proposal, and lay out what work has been done up to this point, as well as an action plan for the spring semester.
- Must be sent to Undergraduate Program Director, Peter Freeman (pfreeman@andrew.cmu.edu), by the last day of classes for the fall semester (typically the first week of December).

Senior Year - Spring Semester

Final Thesis Requirements:

In alignment with a typical advanced data analysis (ADA) project in the field of Statistics the minimum required length of the final thesis must be a minimum of 15 written pages, no more than 18 single-spaced pages, 12-point font. This does *not* include figures.

- Figures can be embedded within the text (so long as the overall text length requirement is met) but can also be provided as appendices after the main body of the text.
- Reports should be written in IMRaD format (Introduction, Methods, Results, and Discussion), where the “Introduction” can be a Background and Significance section followed by a Data section.
- All these are due to the Undergraduate Program Director, Peter Freeman (pfreeman@andrew.cmu.edu), and Department Head, Rebecca Nugent (rnugent@andrew.cmu.edu), at the end of the 12th week of class in spring semester (roughly the first week of April).

Substitutions and Waivers

Many departments require Statistics & Data Science courses as part of their major or minor programs. Students seeking transfer credit for those requirements from substitute courses (at Carnegie Mellon or elsewhere) should seek permission from their advisor in the department setting the requirement. The final authority in such decisions rests there. The Department of Statistics & Data Science does not provide approval or permission for substitution or waiver of another department’s requirements.

However, the Statistics & Data Science department’s Director of Undergraduate Studies can provide advice and information to the student's advisor about the viability of a proposed substitution. Students should make available as much information as possible concerning proposed substitutions. Students seeking waivers may be asked to demonstrate mastery of the material.

If a waiver or substitution is made in the home department, it is not automatically approved in the Department of Statistics & Data Science. In many of these cases, the student will need to take additional courses to satisfy the Statistics major requirements. Students should discuss this with a Statistics advisor when deciding whether to add an additional major in Statistics.

Statistics majors and minors seeking substitutions or waivers should speak to a departmental academic advisor.

Faculty

SIVARAMAN BALAKRISHNAN, Associate Professor – Ph.D., Carnegie Mellon; Carnegie Mellon, 2015–

ELI BEN-MICHAEL, Assistant Professor, Joint With Heinz College – Ph.D., University of California; Carnegie Mellon, 2022–

ZACHARY BRANSON, Assistant Teaching Professor – Ph.D., Harvard University; Carnegie Mellon, 2019–

DAVID CHOI, Associate Professor of Statistics and Information Systems – Ph.D., Stanford University; Carnegie Mellon, 2004–

ALEXANDRA CHOULDECHOWA, Estella Loomis McCandless Assistant Professor of Statistics and Public Policy – Ph.D., Stanford University; Carnegie Mellon, 2014–

REBECCA DOERGE, Dean of Mellon College of Science, Professor of Statistics – Ph.D., North Carolina State University; Carnegie Mellon, 2016–

PETER E. FREEMAN, Associate Teaching Professor; Director of Undergraduate Studies – Ph.D., University of Chicago; Carnegie Mellon, 2004–

CHRISTOPHER R. GENOVESE, Associate Professor – Ph.D., University of California; Carnegie Mellon, 1994–

JOEL B. GREENHOUSE, Professor – Ph.D., University of Michigan; Carnegie Mellon, 1982–

AMELIA HAVILAND, Anna Loomis McCandless Professor of Statistics and Public Policy – Ph.D., Carnegie Mellon University; Carnegie Mellon, 2003–

JIASHUN JIN, Professor – Ph.D., Stanford University; Carnegie Mellon, 2007–

ROBERT E. KASS, Maurice Falk Professor of Statistics & Computational Neuroscience – Ph.D., University of Chicago; Carnegie Mellon, 1981–

EDWARD KENNEDY, Associate Professor – Ph.D., University of Pennsylvania; Carnegie Mellon, 2016–

ARUN KUCHIBHOTLA, Assistant Professor – Ph.D., University of Pennsylvania; Carnegie Mellon, 2020–

MIKAEL KUIUSELA, Assistant Professor – Ph.D., Ecole Polytechnique Federale de Lausanne; Carnegie Mellon, 2018–

ANN LEE, Professor, Co-Director of PhD program – Ph.D., Brown University; Carnegie Mellon, 2005–

JING LEI, Professor – Ph.D., University of California; Carnegie Mellon, 2011–

ROBIN MEJIA, Assistant Research Professor – Ph.D., University of California; Carnegie Mellon, 2018–

GONZALO E. MENA, Assistant Professor – Ph.D., Columbia University; Carnegie Mellon, 2023–


MATEY NEYKOV, Associate Professor – Ph.D., Harvard University; Carnegie Mellon, 2017–

NYNKE NIEZINK, Assistant Professor – Ph.D., University of Groningen; Carnegie Mellon, 2017–

REBECCA NUGENT, Department Head, Stephen E. and Joyce Fienberg Professor of Statistics & Data Science – Ph.D., University of Washington; Carnegie Mellon, 2006–

AADITYA RAMDAS, Assistant Professor – Ph.D., Carnegie Mellon; Carnegie Mellon, 2018–

ALEX REINHART, Assistant Teaching Faculty – Ph.D., Carnegie Mellon University; Carnegie Mellon, 2018–

KATHRYN ROEDER, UPMC Professor of Statistics and Life Sciences – Ph.D., Pennsylvania State University; Carnegie Mellon, 1994–

CHAD M. SCHAFER, Professor – Ph.D., University of California, Berkeley; Carnegie Mellon, 2004–

TEDDY SEIDENFELD, Herbert A. Simon Professor of Philosophy and Statistics – Ph.D., Columbia University; Carnegie Mellon, 1985–

COSMA SHALIZI, Associate Professor – Ph.D., University of Wisconsin, Madison; Carnegie Mellon, 2005–

WEIJING TANG, Assistant Professor – Ph.D., University of Michigan; Carnegie Mellon, 2023–

WILL TOWNES, Assistant Professor – Ph.D., Harvard University; Carnegie Mellon, 2022–

VALERIE VENTURA, Professor, Co-Director of PhD program – Ph.D., University of Oxford; Carnegie Mellon, 1997–

ISABELLA VERDINELLI, Professor in Residence – Ph.D., Carnegie Mellon University; Carnegie Mellon, 1991–

LARRY WASSERMAN, UPMC Professor of Statistics – Ph.D., University of Toronto; Carnegie Mellon, 1988–

RON YURKO, Assistant Teaching Professor – Ph.D., Carnegie Mellon; Carnegie Mellon, 2022–

Emeriti Faculty

GEORGE T. DUNCAN, Professor of Statistics and Public Policy – Ph.D., University of Minnesota; Carnegie Mellon, 1974–
WILLIAM F. EDDY, John C. Warner Professor of Statistics – Ph.D, Yale University; Carnegie Mellon, 1976–

BRIAN JUNKER, Professor – Ph.D., University of Illinois; Carnegie Mellon, 1990–

JOSEPH B. KADANE, Leonard J. Savage Professor of Statistics and Social Sciences – Ph.D., Stanford University; Carnegie Mellon, 1969–

JOHN P. LEHOCZKY, Thomas Lord Professor of Statistics – Ph.D, Stanford; Carnegie Mellon, 1969–

MARK J. SCHERVISH, Professor – Ph.D., University of Illinois; Carnegie Mellon, 1979–

DALENE STANGL, Teaching Professor – Ph.D., Carnegie Mellon University; Carnegie Mellon, 2017–

Special Faculty

PHILIPP BURCKHARDT, Director of e-Learning, Analytics, and Technology – Ph.D., Carnegie Mellon; Carnegie Mellon, 2022–

F. SPENCER KOERNER, Lecturer – Ph.D., Carnegie Mellon; Carnegie Mellon, 2022–

JAMIE MCGOVERN, Director: Master of Statistical Practice Program – B.A., Rice University; Carnegie Mellon, 2020–

GORDON WEINBERG, Senior Lecturer – M.A., University of Pittsburgh; Carnegie Mellon, 2004–

Affiliated Faculty

ANTHONY BROCKWELL – Ph.D., Melbourne University; Carnegie Mellon, 1999–

BERNIE DEVLIN – Ph.D., Pennsylvania State University; Carnegie Mellon, 1994–

TAEYONG PARK, Assistant Teaching Professor – Ph.D., Washington University in St. Louis; Carnegie Mellon, 2018–

ALESSANDRO RINALDO, Professor – Ph.D., Carnegie Mellon; Carnegie Mellon, 2005–

SAM VENTURA – Ph.D., Carnegie Mellon University; Carnegie Mellon, 2015–