INFORMATION ABOUT
STATISTICS PROGRAM AT HAVERFORD

Haverford College offers a wide range of courses on statistical theory and applications. This document/website is intended to help students who are contemplating taking one or more statistics courses decide which would be the best. It is, of course, very important for students also to discuss their course selections with their faculty advisors.

Please note that any Haverford or Bryn Mawr student interested in taking a statistics course with the Haverford Math Department must take the online placement test, located at the bottom of the department website. Once you’ve finished the placement test, please email Professor Manning so that your test can be graded.

This information is organized as follows:

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REQUIREMENTS FOR STATISTICS MINOR
QUICK INFORMATION: WHAT STATISTICS COURSES SHOULD I TAKE?

1. Introductory Statistics

There are 6 introductory statistics courses offered at Haverford. The courses and brief comments are summarized in the following table:

<table>
<thead>
<tr>
<th>Course</th>
<th>Comments</th>
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<tbody>
<tr>
<td>ECON 203*</td>
<td>Economics majors and minors are required to take either Econ 203 or Econ 204</td>
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<tr>
<td>ECON 204*</td>
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<tr>
<td>MATH 103</td>
<td>Designed for students with weak math backgrounds</td>
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<tr>
<td>STAT/MATH 203*</td>
<td>200-level math elective</td>
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<tr>
<td>PSYC 200</td>
<td>Required for psychology major</td>
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<tr>
<td>SOCL 215*</td>
<td>Required for sociology major</td>
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* Normally students are not allowed to take more than one of the following four courses: ECON 203, ECON 204, STAT/MATH 203, and SOCL 215. In special cases, and only with permission of the chair of the department offering the course, a student may take more than one of the above four courses.

2. Intermediate Statistics Courses

- ECON 324 (Advanced Econometrics)
- MATH 218 (Probability)
- STAT/MATH 286 (Applied Multivariate Statistical Analysis)

3. Upper Level Statistics Courses

- STAT/MATH 328 (Mathematical Statistics)
- STAT/MATH 396 (Advanced Topics in Probability and Statistics)

Detailed course descriptions, complete guidelines for choosing statistics courses and the statistics minor requirement are available below.

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DETAILED COURSE INFORMATION

Introductory Statistics Courses Offered at Haverford (Total six courses)

- Economics H203: Statistical Methods in Economics
- Economics H204: Economic Statistics with Calculus
- Mathematics H103: Introduction to Probability and Statistics
- Statistics/Mathematics H203: Statistical Methods and Their Applications
- Psychology H200: Research Methods and Statistics
- Sociology H215: Quantitative Methods

Economics H203: Statistical Methods in Economics
Economics H204: Economic Statistics with Calculus

In both courses, the topics covered in the regular class meetings include descriptive statistics, elementary probability, random variables and sampling distributions, confidence intervals and hypothesis testing, and an introduction to regression analysis. In the lab portion of both courses, students work in small groups on a semester-long project in which they obtain and analyze primary data on a social or economic issue of their choosing. Students write an original research paper that presents their findings. These courses are substitutes for each other: all students majoring or minoring in economics are required to take one of these two courses, but no student should take both of them.

Requirements fulfilled

- Economics major and minor
  Economics majors and minors must usually take either ECON H203 or ECON H204. With the permission of the chair of the Economics Department, STAT/MATH H203 may be taken instead of ECON 203 or ECON 204.
- Mathematics major and minor
  ECON H204 (not ECON H203) counts as one of the 200-level math electives.
- Statistics minor
  ECON H204 (not ECON H203) counts towards statistics minor.
- Math major with Econ. Concentration
  ECON H204 (not ECON H203) is required by the math/econ concentration.
- College graduation requirements
  QU, SO, B

Frequency: Each of these courses is usually offered once per year.
Comparable courses offered at Bryn Mawr College

ECON B253: Introduction to Econometrics is similar to ECON H203, except that ECON B253 does not include a lab. Students majoring or minoring in economics at Haverford may take ECON B253 instead of ECON H203.

Mathematics H103: Introduction to Probability and Statistics. This course covers descriptive statistics, probability, basic ideas of confidence intervals and hypothesis testing, and simple regression. It is not open to students who have taken Math 118 or higher; or who have placed into Math 121 or higher; or who have taken any other introductory statistics at Haverford or Bryn Mawr, except with special permission.

Requirements fulfilled

Major and minor requirements
This course does not fulfill the requirements of any major or minor at Haverford College.

College graduation requirements
NA, QU, C

Frequency: Usually offered once every year.

Comparable courses offered at Bryn Mawr College

MATH B104: Probability and Statistics, is similar to MATH H103.

Statistics/Mathematics H203: Statistical Methods and Their Applications. The topics covered: descriptive statistics (both numerical and graphical), probability (including random variables, expected values and variances), sampling distributions, one-sample and two-sample inferences, chi-square tests on categorical data, and simple regression with inference on regression parameters and predicted values and analysis of variance.

Requirements fulfilled

Mathematics major and minor
MATH H203 counts as one of the 200-level math elective.

Economics major and minor
With permission from the economics department chair, economics majors and minors may take STAT/MATH H203 instead of ECON H203 or ECON H204.

Math major with econ concentration
With permission from the math/econ coordinator, this course may substitute ECON H204.
Statistics minor
This course counts towards statistics minor.

College graduation requirements
NA, QU, C

Frequency: Usually offered once every semester.

Comparable courses offered at Bryn Mawr College: None.

Psychology H200: Research Methods and Statistics. Topics covered in this course include research methods, experimental and non-experimental designs and descriptive statistics, measurement issues, hypothesis testing, correlation and regression, t-tests, analysis of variance (one-way, two-way and repeated measure), nonparametric inference and best practices for open science. Students learn SPSS with syntax in lab.

Requirements fulfilled
Psychology major
This course is a requirement for the psychology major.

Statistics minor
This course counts towards statistics minor.

College graduation requirements
QU, SO, B

Frequency: Usually offered once every semester.

Comparable courses offered at Bryn Mawr College
PSYC B205: Experimental Methods and Statistics, is similar to PSYC H200.

Sociology H215: Quantitative Methods. The topics covered in this course include descriptive statistics (including graphic representation), causality, probability, statistical inference, and an introduction to linear and logistic regression. The students learn to use statistical software and work on an original research paper using available datasets.

Requirements fulfilled
Sociology major and minor
This course is a requirement for the sociology major and minor.

Statistics minor
This course counts towards statistics minor.

College graduation requirements
QU, SO, B
**Frequency:** Usually offered once every year.

**Comparable courses offered at Bryn Mawr College:**
SOCL B265: Quantitative Methods, is similar to SOCL H215.

**Intermediate and Advanced Statistics Courses**

Five statistics courses at the intermediate or advanced level are offered at Haverford:

- Economics H324: Advanced Econometrics
- Mathematics H218: Probability
- Statistics/Mathematics H286: Applied Multivariate Statistical Analysis
- Statistics/Mathematics H328: Mathematical Statistics
- Statistics/Mathematics H396: Advanced Topics in Probability and Statistics

MATH H203, H218, H286, H328 and H396 count towards either Statistics minor or Mathematics major or minor, but *not* both. Please see the detailed explanation of the double-counting restriction on the last page of this document, under the Statistics Minor Requirements.

**Economics H324: Advanced Econometrics.**

This course covers advanced topics in theoretical and applied econometrics. The first half of the course focuses on time series econometrics and econometric techniques used in macroeconomic and financial analysis. Time series methods have a broad range of applications, both in causal inference and forecasting. The second half of the course focuses on structural estimation and Bayesian statistics.

**Requirements fulfilled**

Statistics minor
- ECON H324 counts towards statistics minor.

Mathematics major and minor
- ECON H324 counts as one of the 200-level math electives.

College graduation requirements:
- SO, C, B

**Frequency:** Usually offered once every year.

**Comparable courses offered at Bryn Mawr College:** None.
Mathematics H218: Probability. The course introduces formal probability theory. Topics included: sample spaces, combinatorics, conditional probability, independence, discrete and continuous random variables, functions of random variables, expected value and variance, the moment generating function, and some basic limit theorems. After the probability theorems, the following commonly used distributions in statistics are introduced: Binomial, Poisson, Normal, Exponential, and Uniform.

Requirements fulfilled
- Mathematics major and minor
  - MATH H218 counts as one of the 200-level math elective.
- Econ major with math concentration or Math major with econ concentration
  - This course may count as one math elective.
- Statistics minor
  - This course is required for the statistics minor.

College graduation requirements
NA, QU, C

Frequency: Once every year.

Comparable courses offered at Bryn Mawr College: None.


Requirements fulfilled
- Mathematics major and minor
  - MATH H286 counts as one of the 200-level math elective.
- Statistics minor
  - This course is required for the statistics minor.

College graduation requirements
NA, QU, C

Frequency: Once every other year.

Comparable courses offered at Bryn Mawr College: None.

Requirements fulfilled
- Mathematics major and minor
  - MATH H328 counts as one of the 300-level math elective.
- Statistics minor
  - This course counts towards statistics minor.
- Econ major with math concentration or Math major with econ concentration
  - This course may count as one math elective.

College graduation requirements
- NA, QU, C

Frequency: Once every other year.

Comparable courses offered at Bryn Mawr College: None.

Statistics/Mathematics H396: Advanced Topics in Probability and Statistics. Topics may vary from year to year.

Requirements fulfilled
- Mathematics major and minor
  - MATH H396 counts as one of the 300-level math elective.
- Statistics minor
  - This course counts towards the statistics minor.
- Econ major with math concentration or Math major with econ concentration
  - This course may count as one math elective.

College graduation requirements
- NA, QU, C

Frequency: Once every other year.

Comparable courses offered at Bryn Mawr College: None.
GUIDELINES FOR CHOOSING WHICH STATISTICS COURSES TO TAKE

Guidelines that apply to all students

- Normally students are not allowed to take more than one of the following four courses: ECON H203, ECON H204, STAT/MATH H203, and SOCL H215. In special cases, and only with permission of the chair of the department offering the course, a student may take more than one of the above four courses.

Although courses offered by different departments emphasize different statistical applications, the major topics covered in these courses are similar, and taking more than one of them would usually be redundant.

- Most students planning to take any of the 200-level statistics courses described above should not take MATH H103.

MATH H103 is an introductory statistics course designed for students with weak preparation in mathematics. The topics covered in MATH H103 overlap with any of the 200-level introductory statistics courses described above (ECON H203, ECON H204, STAT/MATH H203, PSYC H200, and SOCL H215). In most cases, students planning to take one of these 200-level introductory statistics courses should not take MATH H103. Occasionally, however, it may be advisable for a student with a weak mathematics background to take MATH H103 before taking a 200-level statistics course. Students considering this option should first consult with the corresponding departments.

Guidelines for students majoring or minoring in particular disciplines

Biology

Biology majors would benefit from taking either MATH H103 or STAT/MATH H203, depending upon their placement by the mathematics department. Students with minors in economics, psychology or sociology, or undertaking allied concentrations, could substitute discipline-specific statistics courses and are encouraged to discuss their interests with their major advisor or (for undeclared students) the chair of the biology department.

Economics

The standard introductory statistics course for students majoring or minoring in economics is either ECON H203 or ECON H204. Economics majors typically take one of these courses during their sophomore year, while economics minors usually take one of these courses in the sophomore or junior year. The courses cover largely the same material, but ECON 204 moves a little more quickly and uses calculus in the
development of several topics. With permission of the economics department chair, it may be possible for economics majors and minors to substitute STAT/MATH H203 for ECON H203 or H204.

**Advice to students considering majoring or minoring in economics**

Students thinking of majoring or minoring in economics should **not** take MATH H103. If you major or minor in economics, you will study the material covered in that course when you take ECON H203 or ECON H204. In rare cases, it could be advisable for a student with weak preparation in math and quantitative methods to take MATH H103 before taking ECON H203 or H204. Any student considering doing so, however, should meet with the economics department chair to discuss whether it would be worthwhile in her or his case.

Students considering majoring or minoring in economics should also **not** take SOCL H215 (Quantitative Methods) because the overlap with ECON H203 and H204 is very large. For the same reason, economics majors and minor should not take STAT/MATH H203, unless they have received permission from the economics department chair to take that course in place of ECON H203 or H204.

Students majoring in economics and would like to take more additional courses on statistical methods are advised to consider MATH H218: Probability, STAT/Math H286: Applied Multivariate Statistical Analysis, and STAT/MATH H328: Mathematical Statistics.

Students considering the math-econ concentration must take ECON H204 (or MATH H203), **not** ECON H203.

**Mathematics**

Besides MATH H103, the mathematics department offers five other statistics courses. Two of them, STAT/MATH H203 and STAT/MATH H286, are applied statistics courses with emphasis on applying statistical methods to real life data. Those two courses are computer lab-based. The other three courses, STAT/MATH H218, STAT/MATH328 and STAT/MATH H396, are theoretical statistics courses, with emphasis on statistics theory.

Students who are interested in statistics and/or applied math should start with STAT/MATH H203. Then take STAT/MATH H286 after taking MATH H215 (Linear Algebra). It’s better to take MATH H218 and STAT/MATH H328 in sophomore or junior year, after some vigorous math training. The department also strongly recommends students to learn programming skills. The recommended courses are: MATH H222: Scientific Computing and CMSC H105: Introduction to Computer Science.
Psychology

Students planning to major in psychology should take PSYC H200 (or PSYC B205 at Bryn Mawr). Students that have taken an advanced statistics course in other departments should discuss their plans with the psychology department chair or psychology major advisor.

Sociology

Students planning to major in sociology should take SOCL H215.
Statistics Minor Requirements (Applies to class of 2023 or later)**

The requirements for minoring in statistics are:

1. One of the following courses (Introduction to Statistics):
   STAT H203/ECON H204/PSYC H200/SOCL H215;
2. STAT H286 (Applied Multivariate Statistical Analysis);
3. MATH H218 (Probability);
4. MATH H215 (Linear Algebra);
5. MATH H121 or MATH H216 (Multivariable Calculus);
6. One of the following:
   - STAT H328 (Mathematical Statistics)
   - STAT H396 (Advanced Topics in Probability and Statistics)
   - ECON H324 (Advanced Econometric)

Courses taken at other institutions may be used to satisfy minor requirements, provided that the department chair approves these courses in advance.

**For classes of 2020-2022, ECON H304 or SOCL H320 can be used as the 300-level course.

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Notes:

1. *A math minor* can also be a statistics minor. If a student wants to be a math minor and a statistics minor, the following courses: STAT H203, ECON H204, MATH H218, STAT H286, STAT H328 and STAT H396, cannot be counted to satisfy both the math minor and statistics minor.

2. *A math major* can also be a statistics minor. If a student wants to be a math major and a statistics minor, the following apply:
   - STAT H203, ECON H204 and STAT H286 cannot be counted to satisfy both the math major and statistics minor requirement;
   - At most one of the following courses can be counted to satisfy both the math major and statistics minor: MATH H218, STAT H328 and STAT H396.

3. *Math majors with econ concentration:* If a math major wants to be an econ. concentrator and a statistics minor, MATH H218, STAT H286, STAT H328 and STAT H396 cannot be counted toward both the econ concentration and the statistics minor.

4. *Econ majors with math concentration:* If an economics major wants to be a math concentrator and also a stat minor, MATH H218, STAT H286, STAT H328 and STAT H396 cannot be counted toward both the stat minor and the math concentration.