Entering the STEM Fields at Penn

STEM Areas & Majors

Click on a specific major below to learn more about its curriculum.

Climate & Environment

Biology 🖩 🎹 🔬

Mind, Brain & Cognition

Linguistics

Neuroscience 🎹 💆

Biology **■ · ·** · **5**

Psychology

Logic, Information, and

Computation

Experimental Sciences

Biophysics 🗏 🎹 💆 🕸

Chemistry mass

Physics 🖩 🍇

Mathematics **■**

Computational Biology 🖩 🎹 🐧 🕸

Psychology

Life Sciences

Biology 🖩 🎹 💆

Psychology

Neuroscience 🎹 🔬

Logic, Information, and

Computation

.Biochemistry 🖩 🏙 🎄

Physical & Theoretical Sciences

Chemistry 🖥 🎹 💆

Physics 🖩 🍇

Astrophysics 🖩 🕸

Earth & Environmental 🖩 🎹 🔬 🕸

Science

Biochemistry 🖩 🎹 🕸

Logic, Information, and 🖩 🅸 Computation

Common STEM Entry Courses

To the right is a chart that shows recommended courses that STEM majors above with signifcant quantitative (日), chemistry (冊), biology (五) and physics (寒) requirements should start with. Students should consult with their advisors about their prior experience and exposure in a subject area and their current interests. For example, some things to discuss and take into consideration when determining the correct course to start with include:

- The last course (year and level) that they took Math, Bio, Chem and Physics
- Advance Placement (AP) courses or exams (5 is highest) and their approximate score
- What they plan on doing with the sciences (i.e. health professions with humanities major, science major, etc.)

Pre-Health Professions

https://careerservices.upenn.edu/channels/apply-to-health-professions-school/apply-to-health-profession-apply-to-

Note that some courses to the chart on the right in teal meet the minimum level needed for applications to most professional programs in the health professions below. For questions regarding course selection for specific students, please consult with your back-up advisor in the College Office.

- Pre-Medicine
- Pre-Dental
- Pre-Veterinary

Students are encouraged to meet with the Career Services Pre-Health Team for help with their career development.

Research Opportunities

https://www.curf.upenn.edu/

As they enter the STEM fields, students can get involved in a number of research opportunities, which they can discuss with advisors. Students can also view and learn of opportunities through the Center for Undergraduate Research (CURF).

Little or No Prior Exposure to Subject

Some Prior Exposure to Subject Extensive Prior Exposure to Subject

Math [(Click to Learn More)

MATH 1300

itroduction to Calculi

*Meets requirement for health professional programs

MATH 1400

Calculus, Part

MATH 1410

Biology & (Click to Learn More)

BIOL 1101/1102 Lab Included

Introduction to Biology A/
Introduction to Biology B

*Meets requirement for health professional programs

NRSC 1110

Introduction to Brain and Behavior

BIOL 1121 & 1123

Introduction to Biology (The Molecular Biology of Life) &

Introductory Molecular Biology Lab Requires significant prior Chemistry experience

Chemistry | (Click to Learn More)

CHEM 1011 + 1101 Lab/ CHEM 1021 + 1102 Lab

Introduction to General Chemistry I and General Chemistry I Laboratory/ Introduction to General Chemistry II and General Chemistry II Laboratory

*Meets requirement for health professional programs

CHEM 1012 + 1101 Lab/ CHEM 1022 + 1102 Lab

General Chemistry I and General Chemistry I Laboratory/ General Chemistry II and General Chemistry II Laboratory

> Requires significant prior Math experience

*Meets requirement for health professional programs

CHEM 1151 CHEM 1161

Honors Chemistry I and Honors Chemistry II

Requires significant prior
Math experience
Recommended for
Biochemistry ond Chemistry Majors
*Concurrent enrollement in
Math 1410 required.

Physics (Click to Learn More)

Biochemistry, Chemistry and Physics and Biophysics majors must take PHYS0150/0151 or 0170/0171

PHYS 0101/0102

General Physics: Mechanics
Heat and Sound/
General Physics:
Electromagnetism, Optics,
and Modern Physics

*Meets requirement for health professional programs

PHYS 0150/0151

Principles of Physics I: Mechanics and Wave Motio Principles of Physics II: Electromagnetism and Radiation

Calculus Based

PHYS 0170/0171

Honors Physics I: Mechanics and Wave Motion/ Honors Physics II: Electromagnetism and Radiation

