Penn State SCIENCE

The Eberly College of Science is the home of the basic biological, physical, and mathematical sciences at Penn State. We are proud to be a vibrant scientific community that has emerged as a premier center of education and research. Since the college's beginnings, we have been preparing students from all over the world for bachelor's, master's, doctoral, and professional degrees.

WE ARE

7 DEPARTMENTS 16 MAJORS* 13 MINORS*
On the graduate program side, we offer 10 areas of study in our college: 7 doctoral degrees, 8 research-based master's degrees, and 3 professional master's degrees

* Undergraduate Majors and Minors

TOP 10
Our college is renowned for its excellence in scientific teaching and research. Penn State ranks among the top ten academic institutions nationwide in the basic sciences.

OUR FACULTY

4 National Medal of Science recipients
14 members of the National Academy of Sciences
14 of 25 current Evan Pugh Professors*
14 members of the American Academy of Arts and Sciences

* The Evan Pugh Professorship is the highest honor bestowed upon a Penn State faculty member.

To learn more about Penn State Science, follow us:

@PSUScience  PennStateScience

$107.3 M
Total college research expenditures for 2014

>3,000
Research projects being conducted by our faculty and students

83,000
Times papers published by our college community were cited in 2013

PennState
Eberly College of Science

Applied Statistics • Astronomy and Astrophysics •
Astrobiology • Biochemistry and Molecular Biology •
Biology • Biotechnology •
Chemistry • Data Sciences •
Forensic Science •

Information Sciences and Technology for Mathematics •
Marine Science •
Mathematics •
Microbiology •
Natural Science •
Physics •
Planetary Science and Astronomy •
PreMedicine •
PreMedical-Medical •
Science •
Science B.S./M.B.A. •

* Undergraduate Majors
* Undergraduate Minors
* Graduate Program Areas
7 COURSES
The college offers 7 science-specific international embedded courses, integrating a study abroad experience into a student's degree progress.

79% OF GRADUATING SENIORS
in Spring 2014 participated in research, an internship, or study abroad

93% OF STUDENTS
who enter our majors graduate

$2,740,000 TO OVER 1,000 STUDENTS
in merit- and need-based scholarships awarded annually

Penn State SCIENCE

This publication is available in alternative media on request. Penn State is committed to affirmative action, equal opportunity, and the diversity of its workforce. U.Ed. SCI 15-9