

University of Pennsylvania

PHILADELPHIA, PA

Dear Colleagues,

As we embark upon a new academic year, a unique energy surrounds campus as we welcome 2,523 optimistic and innovative new voices to Penn. The class of 2022 is remarkable and engaged, and we look forward to their positive impact on our community.

I want to thank you for your collaboration in our shared work of supporting students in their journeys to college. Your advocacy on behalf of your students contributes in the most meaningful way to the vitality of Penn. I look forward to working with you in the year ahead.

Ein J. Fund

Eric J. Furda, C'87 Dean of Admissions

ABOUT PENN

Known as a place for discovery, innovation and revolutionary ideas, Penn is a mid-size, urban, Ivy League research institution located in Philadelphia. Penn's campus occupies the rare intersection where a supportive residential community meets the diversity and opportunity of an urban landscape. With both a strong foundation in the liberal arts and sciences, as well as robust exposure to research, Penn's educational experience is truly interdisciplinary in its nature and extends far beyond the classroom. Students will explore what interests them and work with faculty to create new knowledge.

ACADEMICS: ONE UNIVERSITY, FOUR SCHOOLS

The University of Pennsylvania is home to four undergraduate schools, 12 graduate schools and multiple coordinated dual degree, accelerated, and specialized programs. When applying to Penn, applicants are asked to choose one of the four undergraduate schools or a coordinated dual-degree, accelerated, or specialized program that will serve as home base throughout their academic journey. All students gain a strong foundation in the liberal arts and sciences and have the ability to take classes in all four schools.

91
undergraduate majors
800
major & minor combinations

6: **L** student to faculty ratio



THE COLLEGE OF ARTS AND SCIENCES

We would like to see:

- a curiosity in the humanities, social sciences, and natural sciences
- an ability to apply classroom knowledge to the real world
- a strong preparation in a balanced and advanced college preparatory curriculum

SCHOOL OF NURSING

We would like to see:

- a commitment to patient care
- a desire to explore issues in healthcare
- a strong preparation in the sciences, particularly in chemistry



PENN ENGINEERING

We would like to see:

- an ability to innovate, design, and practically apply scientific discoveries
- expressed reasons for pursuing an engineering education
- a strong preparation in physics and mathematics, particularly calculus

THE WHARTON SCHOOL

We would like to see:

- an interest in business to fuel positive change to advance the world's economic and social well-being
- demonstrated leadership
- a strong preparation in mathematics, particularly calculus

COORDINATED DUAL-DEGREE, ACCELERATED, AND SPECIALIZED PROGRAMS

Penn offers unique opportunities to pursue intensive integrated study across multiple schools. Applicants should articulate a strong understanding of the interdisciplinary nature of the intended program.

College of Arts and Sciences and Penn Engineering

- Computer & Cog. Sci.:
 Computer and Cognitive
 Science: Artificial Intelligence
- VIPER: Roy and Diana
 Vagelos Integrated Program in Energy Research

School of Nursing and the Wharton School

 NHCM: Nursing and Health Care Management

Penn Engineering and the Wharton School

 M&T: Jerome Fisher Program in Management and Technology

College of Arts and Sciences and the Wharton School

- Huntsman: Huntsman Program in International Studies and Business
- LSM: Roy and Diana Vagelos Program in Life Sciences and Management

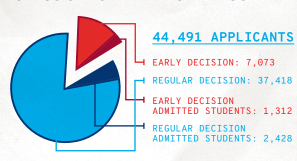
Penn Engineering

- DMD: Digital Media Design
- NETS: Rajendra and Neera Singh Program in Networked and Social Systems Engineering

College of Arts and Sciences and the School of Dental Medicine

 Bio-Dent: Seven-Year Bio-Dental Program

CLASS OF 2022 APPLICANT POOL



Penn evaluates all applications holistically, considering qualitative factors alongside measures of academic preparation.

STANDARDIZED TESTING

Penn requires the SAT or ACT and recommends two SAT Subject Tests.

For candidates interested in the following subject areas, suggested SAT Subject Tests are:

Science Technology Engineering Mathematics	Math Level 2 and Science (Physics preferred for Engineering)
Wharton	Math Level 2
Nursing	Science (preferably Chemistry)

The middle 50 percent of scores on the ACT and the SAT for the admitted class of 2022:

ACT Composite: 33 to 35

SAT: 1450 to 1550



90%

of students in the class of 2017 who interned during their undergraduate careers

100%

of undergrads able to take classes in more than one of Penn's schools

96%

aggregate undergraduate graduation rate

\$67,893

average salary of a Penn undergraduate after graduation

\$966 million in annual research funding

300,000

Penn alumni

ADMITTED STUDENT PROFILE

STUDENT GEOGRAPHIC DISTRIBUTION

Members of the admitted class of 2022 hail from all 50 states and 104 countries.

In the tenth year of our partnership,
181 admitted students applied through Questbridge, a national program that aims to increase undergraduate enrollment of high-achieving, low-income students at top universities.
Additionally, more than 465 admitted students are affiliated with community-based organizations.

DIVERSITY

International Students: 15% (by Home Address)
Students of Color: 48% (US Citizen/Permanent Residents)

First-Generation: 14%

FINANCIAL AID

Penn practices need-blind admissions for citizens and permanent residents of the U.S., Canada, and Mexico—so admission decisions are not affected by a family's ability to pay.

\$237 million was devoted to undergraduate aid for 2018-2019. **\$50,171** is the amount of financial aid, on average, awarded to aided freshmen in 2017.

Penn is one of only a few universities that meets full demonstrated need with grant-based financial aid packages. Families should use our Net Price Calculator to review an estimate of their financial aid package and total cost of attendance.

When financial circumstance warrants, applicants are encouraged to request an application fee waiver.

For more information, please visit the financial aid website: **sfs.upenn.edu**

Early Decision applications due

NOVEMBER 1

Regular Decision applications due

JANUARY 5

Transfer Decision applications due

MARCH 15

Apply through the Common Application or the Coalition Application.

OFFICE OF ADMISSIONS

1 College Hall, Room 1 Philadelphia, PA 19104-6376

215-898-7507 · info@admissions.upenn.edu

admissions.upenn.edu/counselors

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The University of Pennsylvania values diversity and seeks talented students, faculty, and staff from diverse backgrounds. The University of Pennsylvania does not discriminate on the basis of race, color, sex, sexual orientation, gender identity, religion, creed, national or ethnic origin, citizenship status, age, disability, veteran status, or any other legally protected class status in the administration of its adminisions, financial aid, educational, or athletic programs, or other University-administered programs or in its employment practices. Questions or complaints regarding this policy should be directed to the Executive Director of the Office of Affirmative Action and Equal Opportunity Programs, Sansom Place East, 3600 Chestnut Street, Suite 228, Philadelphia, PA 19104-6106; or (215) 898-6993 (Voice) or (215) 898-7803 (TDD).

Clery Act information is available from the Division of Public Safety at (215) 898-7515, or at www.publicsafety.upenn.edu/clery/annual-security-fire-safety-report/.

This information is accurate as of July 2018.