If you are INSPIRED to make an impact on the world . . .
... what’s the best education you can have?

The world is a beautiful mess—increasingly complex and ever shifting. It needs people with mental agility and an appetite for challenge.

For such a world, the ideal education would expose you to many ways of thinking . . .

It would give you skills to apply what you learn and to seek answers to new questions . . .

It would show you how to make meaningful connections between ideas and people from across the globe . . .

It would happen in the heart of a vibrant city and would help you reach out to address shared problems around the planet . . .

It would be accessible and affordable . . .

If you are inspired to make an impact on the world, the ideal education for a lifetime is here at the University of Pennsylvania.
Mind-Opening

Every Penn student finds a home in one of four undergraduate schools or a dual-degree program. Here, students achieve incredible depth in their major as they work alongside professors, complete capstone projects and senior theses, and integrate classwork with our vibrant community. Know that every undergraduate has a foundation of coursework in the liberal arts and sciences and that all students, across programs, are taking courses—and exchanging ideas—together.

Why this is important: The world needs people with intellectual flexibility, broad perspective, and the ability to lead.

Why Penn? The integration of knowledge and learning created by access to 4 undergraduate schools and 12 graduate schools is the foundation for the education you’ll need to meet the needs of the 21st century. Here, you will explore the richness and breadth of the humanities, sciences, and social sciences while solving problems with an interdisciplinary approach. The flexibility of Penn allows students to explore among more than 4,200 courses, select from a variety of interdisciplinary minors, and receive instruction in more than 50 languages—as well as to earn more than one degree. With the world’s foremost scholars, you will learn how to synthesize, adapt, innovate, and persuade.

Photo: Penn undergraduates across all four schools fulfill their writing requirement through Critical Writing Seminars, small classes offered by the Critical Writing Program. The University has a deep commitment to developing and refining critical thinking, writing, and collaborative skills. Seminar topics range from an in-depth analysis of *The Great Gatsby* to comic art.
World-class resources and a culture of applied learning provide countless opportunities for undergraduates to get involved in research: www.admissions.upenn.edu/academics

### Why this is important:
Learning is only realized when put to use. To make an impact, knowledge and ideas must be channeled into questions, tested through research, and applied to problems.

### WHY PENN? HERE YOU WILL LEARN AND YOU WILL DO.
Founder Ben Franklin is best known as a thinker, creator, and innovator—and so are Penn students. Theory and practice are brought together with the aim of educating students to make important contributions to the world. Here, you will have the opportunity to contextualize your world-class liberal arts and sciences education alongside an education in nursing, engineering, and business—and to apply what you learn in our laboratories, hospitals, research centers, and community outreach programs. From an investigation of the skeletal anatomy of the foot arch to research on the Civility Project in the Annenberg Public Policy Center, Penn students are changing the way we think about our world.

### PHOTO:
At Penn, our intellectual energy is powered by the creativity, multidimensional thought, and motivation that engagement with the community inspires. One way students put their learning into practice is through Academically Based Community Service (ABCS) courses. As part of The Community Physics Initiative, an ABCS class, undergraduates work alongside Dr. Larry Gladney, Associate Dean for Natural Sciences and Chair of the Department of Physics and Astronomy, to help underserved high school students appreciate how physics impacts their everyday lives.
Connected

BEN FRANKLIN FOUNDED PENN with the philosophy that all students of promise—regardless of their socioeconomic status, race, gender, or ethnicity—should have access to a world-class education. All members of the Penn community are enriched by the different perspectives, cultures, and backgrounds that are present in our classrooms, College Houses, campus hubs, and resource centers. Admitting and engaging a diverse community is at the core of Penn’s educational mission.

Why this is important: As the world grows more complex, solutions to its problems are more likely to be found where there is a deeper understanding of its great diversity. To best prepare today’s students, knowledge about global cultures, ideas, and mutual respect must be freely shared and incorporated into a campus community.

WHY PENN?

PENN THRIVES ON AN OPEN EXCHANGE OF IDEAS and strives to create places—physical and intellectual—throughout the entire University that encourage shared learning experiences. Proximity helps: A short walk connects the resources of our 4 undergraduate schools, 12 graduate schools, 3 world-class teaching hospitals, 100 research centers, 15 libraries, 6 cultural resource centers, 45+ student-led performance groups, and 11 College Houses. As a Penn undergraduate, you can take courses and conduct research outside of your major or school. You’ll gain varied experiences working with others on important problems while learning to navigate the complex world you will help shape.

PHOTO: Tree-lined, central artery Locust Walk connects the University’s many resources—such as the Center for Undergraduate Research and Fellowships (CURF), Kelly Writers House, Penn Women’s Center, and the Arts, Research and Culture House (ARCH)—while serving as a gathering place for students to promote Penn’s more than 500 student organizations.
Vibrant

30+ Cultural organizations along the “Avenue of the Arts”

300,000 Watts of energy saved per hour using a state-of-the-art green lighting system in the 24-acre Penn Park

90 Takeout “food trucks,” carts, and venues feeding Penn’s campus

6 Philadelphia professional sports teams (Eagles, Phillies, 76ers, Flyers, Union, and Soul)

26+ Miles of biking and running paths on the Schuylkill River Trail

2,500 Penn students working each year in schools, health clubs, and other Philadelphia institutions as part of their academic experience

Student bloggers of many backgrounds and interests share authentic stories of life at Penn: www.blog.admissions.upenn.edu

**Why this is important:** To learn how the world works, students need to live and study in the thick of it, testing classroom learning in real-world settings. A vibrant urban environment can provide this opportunity—along with an energetic backdrop of culture and diversity.

**WHY PENN?** America’s Fifth-Largest City—and one of its most culturally and historically significant—Philadelphia is part of every Penn student’s education. A short walk from campus, this urban laboratory offers great museums, corporate internships, iron chef restaurants, the nation’s largest city park system, authentic neighborhoods, professional sports, live music, voices of the world—and countless opportunities to make the city even better.

**PHOTO:** Penn’s historic Franklin Field is home to the Penn Relays—the oldest and largest track and field competition in the United States—and a celebrated venue for heated Ivy League competition in football, lacrosse, sprint football, and track and field.
Far-Reaching Civic Engagement is a way of life here. Students can choose courses and participate in activities offered through the Netter Center for Community Partnerships, the Fox Leadership Program, and Civic House.

Penn is a leader in environmental education, energy reduction, green infrastructure, and the purchase of wind-generated power. Our Climate Action Plan, created to reduce Penn’s carbon footprint and develop long-range sustainability goals, was conceived by a group of students, faculty, and staff.

Why this is important: The world is an interrelated place. People and communities are connected by a common responsibility to solve pressing problems.

Why Penn? Believing that the core purpose of education is to advance the common good, Penn channels its ideas and resources into addressing humanity’s most challenging problems. Global initiative is central to a Penn education, and Penn Global connects study abroad with short-term projects, international internships, fellowships, careers, publications, and communities. Penn professors and students are improving health care in Botswana, promoting education in China, and providing clean water in Honduras. Locally, Penn undergraduates join with nearby public schools and community centers to improve education, public health, and childhood nutrition. Gaining knowledge to enact positive change is the shared responsibility of all Penn students and a big part of what it means to be part of our global, national, and local communities.

Photo: At Penn’s Guatemala Health Initiative (GHI), students work with Hospitalito Atitlán to improve health in the remote town of Santiago Atitlán. When a mudslide destroyed the hospital, Penn students helped build a new one. GHI is one of 100+ programs in more than 50 countries (including the Wharton International Program, Engineers Without Borders, and Nursing Global Health initiatives) through which Penn undergraduates can study abroad for credit.
Inspired

600
Employers attending Penn’s annual career days

11,500+
Interviews conducted annually on campus by more than 400 employers

85
Percent of those applying to medical school from the Class of 2014 who were accepted

93
Percent of those applying to law school from the Class of 2014 who were accepted

73
Percent of graduates who enroll in or earn an advanced degree within 10 years of graduation

305,000+
Alumni in Penn’s global network

AN IVY LEAGUE EDUCATION prepares you for a rapidly changing world. The average person holds 11 jobs between ages 18 and 44, according to the U.S. Bureau of Labor Statistics. Consider Penn alumnus Elon Musk, who has excelled in many roles across technology and business, from inventor to investor to leader. You’ll need an education like the one you’ll find at Penn.

Why this is important: The world’s most pressing challenges require a new kind of leader who has both the ability and the inclination to think beyond self-interest.

WHY PENN? PENN EMPOWERS STUDENTS to develop the knowledge, skills, and experiences needed for engaged civic leadership. While they study and examine their world, the Penn community works together to make it a better place. Inspiration, engagement, and leadership are part of the curriculum here. In every question you ask, in every answer you seek, your Penn experience will help you figure out how to make your impact on the world.

PHOTO: Penn students are active supporters of social and civic causes. Almost one in four aided students use their work-study job to participate in civic engagement.

Penn Career Services’ 28 advisors help students with everything from career exploration to internships to grad school applications: www.vpul.upenn.edu/careerservices
Penn’s Distinctions Owe Much to the Spirit of Our Founder, Benjamin Franklin.
Penn continues to realize Franklin’s vision by placing the study of the liberal arts and sciences at the center of all undergraduate programs—promoting rich exploration of the sciences, social sciences, and humanities alongside education in business, nursing, and engineering.

The College of Arts and Sciences offers a Bachelor of Arts degree in 56 majors with multiple concentrations in and across its 26 academic departments.

- Bachelor of Arts
- African Studies
- Ancient History
- Anthropology
- Architecture
- Biochemistry
- Biological Basis of Behavior
- Biology
- Biophysics
- Chemistry
- Cinema Studies
- Classical Studies
- Cognitive Science
- Communication
- Comparative Literature
- Criminology
- Earth Science
- East Asian Area Studies
- East Asian Languages and Civilizations
- Economics

Penn Engineering offers two undergraduate degree programs: the Bachelor of Science in Engineering (BSE), our professional degree, and the Bachelor of Applied Science (BAS), an integrative program combining engineering and technology studies with the liberal arts.

- Bachelor of Science in Engineering
- Bioengineering
- Chemical and Biomolecular Engineering
- Computer Engineering
- Computer Science
- Digital Media Design
- Electrical Engineering
- Materials Science and Engineering
- Mechanical Engineering and Applied Mechanics
- Networked and Social Systems Engineering
- Systems Science and Engineering

Bachelor of Applied Science
- Biomedical Science
- Computational Biology
- Computer and Cognitive Science
- Computer Science

The Wharton School offers a balanced, four-year business and liberal arts and science curriculum—with more than 20 different areas of concentration plus an individualized option—leading to a Bachelor of Science in Economics.

- Bachelor of Science in Economics
- Accounting
- Actuarial Science
- Behavioral Economics
- Business Economics and Public Policy
- Environmental Policy and Management
- Finance
- Global Analysis
- Health Care Management and Policy
- Insurance and Risk Management

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- Materials Science and Engineering
- Mechanical Engineering and Applied Mechanics
- Networked and Social Systems Engineering
- Systems Science and Engineering

Bachelor of Applied Science
- Biomedical Science
- Computational Biology
- Computer and Cognitive Science
- Computer Science

Coordinated Dual-Degree, Accelerated, and Specialized Programs

Some Penn students complete specially designed curricula through which they earn degrees from two different schools.

- The College of Arts and Sciences and Penn Engineering
  - VPER: Roy and Diana Vagelos Program in Energy Research

- The School of Nursing and the Wharton School
  - NHCM: Nursing and Health Care Management

In addition to minors within the Schools, Penn undergraduates pursue minors that combine disciplines from more than one of Penn’s 12 schools.

- Actuarial Mathematics
- American Public Policy
- Biological Basis of Behavior and Health Services Management
- Cognitive Science
- Consumer Psychology
- Landscape Studies
- Legal Studies and History

- Sustainability and Environmental Management
- Urban Education
- Urban Real Estate and Development
Penn Financial Aid

WE BELIEVE THAT ALL THE BEST MINDS SHOULD HAVE ACCESS TO THE FINEST EDUCATION, regardless of their families’ ability to pay. Penn achieves this by:
• Practicing need-blind admissions.
• Meeting 100% of demonstrated financial need for four years.
• Providing an all-grant aid package for undergraduates who receive financial aid.
Penn stands out as one of a very small number of universities that offer all grants in their aid packages. Penn makes it possible to graduate debt-free.

BECAUSE EACH FAMILY’S SITUATION IS UNIQUE, it is difficult to know how much financial aid you might be eligible to receive until you apply for aid. Individual awards vary based on individual circumstances.

<table>
<thead>
<tr>
<th>Family Income (entering August 2014)</th>
<th>Median Annual Awards</th>
<th>Percent of Applicants Offered Aid</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0–39,999</td>
<td>$63,040</td>
<td>99%</td>
</tr>
<tr>
<td>$40,000–69,999</td>
<td>$59,888</td>
<td>99%</td>
</tr>
<tr>
<td>$70,000–99,999</td>
<td>$53,230</td>
<td>97%</td>
</tr>
<tr>
<td>$100,000–129,999</td>
<td>$45,255</td>
<td>99%</td>
</tr>
<tr>
<td>$130,000–159,999</td>
<td>$35,400</td>
<td>88%</td>
</tr>
<tr>
<td>$160,000–189,999</td>
<td>$29,240</td>
<td>93%</td>
</tr>
<tr>
<td>$190,000–219,999</td>
<td>$25,380</td>
<td>67%</td>
</tr>
<tr>
<td>$220,000 and up</td>
<td>$21,355</td>
<td>18%</td>
</tr>
</tbody>
</table>

*Most who qualify have more than one child in college.

Penn Facts

HISTORY
Founded in 1740, the University of Pennsylvania became the first university in what is now the United States with the establishment of the first medical school in 1765, and in 1779 became the first institution in the country to formally bear the name university.

STUDENTS
10,406 undergraduate; 11,035 graduate and professional; 45 percent of the incoming class self-identify as students of color. More than 14 percent are international students, and 51 percent are women.

CLASS SIZE
25 students or fewer in 70 percent of College classes; the student-to-faculty ratio is 5:1.

ATHLETICS
Penn is a member of the Ivy League, fielding 33 men’s and women’s varsity teams.

UNDERGRADUATE COSTS
Tuition and fees: $49,536; total educational expense budget for 2015–16: $66,800.

Visit Penn

WE LOOK FORWARD TO WELCOMING YOU. On campus, you can:
• Attend an information session.
• Go to an undergraduate school session.
• Tour campus with a current student.
• Observe a class.
• Be a part of our day-hosting program.

CHECK PENN IN YOUR TOWN ONLINE to see if Penn will be holding an admissions event near you.

www.admissions.upenn.edu/visit

For information about aid for international students, visit www.admissions.upenn.edu/apply/international-applicants
Visit Student Financial Services at www.sfs.upenn.edu to learn more and to access Penn’s Net Price Calculator.

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, national or ethnic origin, citizenship status, age, disability, veteran status or any other legally protected class status in the administration of its admissions, 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-Share East, 3620 Chestnut Street, Suite 228, Philadelphia, PA 19104-6505; or (215) 898-6995 (voice) or (215) 898-7803 (TDD).

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