Located in Lewisburg, Pa., Bucknell University offers programs in the arts and sciences, engineering, management, education and music. With 3,600 undergraduates and a 9:1 student-faculty ratio, we’ll give you the personal attention of a small college and the academic resources of a large university.
BECOME THE BEST VERSION OF YOURSELF.

Make a decision that will change your life for the better, every day. Choose a university where your faculty will inspire you to take bold steps in learning. A place where you can be ambitious, intellectual and active. A place where you can innovate, lead, prepare for your career and form friendships for life.

CHOOSE BUCKNELL UNIVERSITY — APPLY FOR ADMISSION TO THE CLASS OF 2021.
RISE TO THE CHALLENGE.

Your Bucknell professors will mentor you as you strive to meet their high expectations. Take, for example, Professors Carl Milofsky, sociology, and Ben Marsh, geography and environmental studies, co-directors of Bucknell’s Coal Region Field Station. Prof. Marsh takes students to coal towns to explore their cultural history and to abandoned mines to better understand the environmental challenges these communities face.

Prof. Milofsky’s students turn research into media by interviewing coal region residents as part of his Video Ethnography course. Whether they’re creating a video about a local volunteer firefighter’s legacy or digitizing archives for a public website, with their professor’s guidance, our students chase down stories to better understand the community and its sociological underpinnings.

If you become a student at Bucknell, your professors will do the same for you, inside and outside the classroom.

“Bucknell takes young people and transforms them into citizens of the world. Our students have the opportunity to explore, to learn, to try different things, to shape who they are so they can be responsible leaders as they move forward. There’s nothing more important in the world than what Bucknell has the privilege of doing every single year.” — KENNETH FREEMAN ’72, CHAIR, BUCKNELL UNIVERSITY BOARD OF TRUSTEES
SHYLA LINTZ '18 | MECHANICSBURG, PA.
major: civil engineering

Water polo player whose research on the environmental and social sustainability of rail trails was published in the International Journal of Sustainable Transportation.

JAMES RICHARDSON '17 | BROOKLYN, N.Y.
major: classics & ancient Mediterranean studies

Plans to write a modern epic: a contemporary story that follows all of the standards of a traditional epic. Studies Greek and serves as vice president of the Inter-Residence Hall Association.

KELSEY O’DONNELL '17 | BERKELEY HEIGHTS, N.J.
major: markets, innovation & design

Spent a semester in Denmark studying graphic design and a semester in Australia in an environmental studies-focused field studies program.

HO YEON “HP” PARK '18 | INCHEON, SOUTH KOREA
major: anthropology

Studying the phenomenon of cultural cringe – the idea that South Koreans don’t always value their culture. Believes that anthropology is central to our globalized future.
MAJORS, MINORS & LANGUAGES

Our broad range of majors and minors gives you the freedom to pursue your interests and combine fields. Our alumni include an English major who’s a top stem-cell researcher, a Spanish major who’s the CEO of a major media organization and a civil engineering and economics major who founded a nonprofit to reduce poverty. What unexpected path might you take to reach your goals?

» MAJORS

COLLEGE OF ARTS & SCIENCES

Africana Studies
Animal Behavior
Anthropology
Applied Mathematical Sciences
  – Applied Mathematics
  – Statistics
Art (Studio Art)
Art History
Biology
Cell Biology & Biochemistry
Chemistry
Classics & Ancient Mediterranean Studies
Comparative Humanities
Computer Science
Early Childhood Education
East Asian Studies
Economics
Education
  – College Student Personnel
  – Contemporary Landscapes of Education

Education (cont.)
  – Educational Research
  – Human Diversity
  – Learning & Development Across the Lifespan
  – Support Services for Children & Adolescents

English
  – Creative Writing
  – Film & Media Studies
  – Literary Studies

Environmental Geosciences
Environmental Science
Environmental Studies
French & Francophone Studies
  – Geography
  – Geology
  – German Studies
  – History
  – Interdisciplinary Studies
    in Economics & Mathematics

International Relations
  – Africa
  – Asia
  – Europe, Eurasia & Russia
  – Latin America & the Caribbean
  – Middle East
Italian Studies
Latin American Studies
Linguistics
Mathematics
  – General
  – Pure Mathematics
  – Statistics
Music — Bachelor of Arts
  – Critical & Cultural Studies
  – Contemporary Composition
  – General
  – Performance (Vocal or Instrumental)
Music — Bachelor of Music
  – Music Education
  – Performance (Vocal)

If you have not yet decided on a major, you can apply for admission as: Undecided Arts & Sciences, Undecided Engineering or Undecided Management and then work with your

» LANGUAGES

AMERICAN SIGN LANGUAGE | ARABIC | CHINESE | FRENCH | GERMAN | GREEK | HEBREW | ITALIAN | JAPANESE
If you have not yet decided on a major, you can apply for admission as: Undecided Arts & Sciences, Undecided Engineering or Undecided Management and then work with your advisers after you’ve enrolled to select and declare a major.

**COLLEGE OF MANAGEMENT**

An AACSB-accredited college offering **four unique major programs**

**COLLEGE OF ENGINEERING** (cont.)

- Environmental Engineering
- Mechanical Engineering

**COLLEGE OF MANAGEMENT**

(Majors lead to a Bachelor of Science in Business Administration degree)

- Accounting & Financial Management
- Global Management
- Managing for Sustainability
- Markets, Innovation & Design

**FIVE-YEAR, DUAL-DEGREE PROGRAMS IN ENGINEERING**

- Bachelor of Science in Engineering & Bachelor of Management for Engineers
- Bachelor of Science in Engineering & Bachelor of Arts

*The School of Management will become the College of Management in July 2017.*
LEARN BY **DOING**.

At Bucknell, opportunities abound to pursue research, fieldwork, internships and special programs that give you hands-on experience and practice for the future.

**UNDERGRADUATE RESEARCH** Work side-by-side with faculty on intensive research projects during the semester or over the summer.

**FILM/MEDIA PRODUCTION CLINIC** Produce broadcast-quality content for nonprofit organizations in collaboration with a faculty mentor.

**GEISINGER-BUCKNELL AUTISM & DEVELOPMENTAL MEDICINE CENTER** Pursue clinical care, research and education in partnership with Geisinger Health System.

**GRIOT INSTITUTE FOR AFRICANA STUDIES** Focus on intellectual and creative interdisciplinary investigation of the cultures, histories, narratives, peoples, geographies and arts of Africa and the African diaspora.

**BUCKNELL INSTITUTE FOR PUBLIC POLICY** Investigate issues such as aging, labor, migration, health care, education, political polling and taxation.

**INSTITUTE FOR LEADERSHIP IN TECHNOLOGY & MANAGEMENT** Participate in an intensive summer program that focuses on globalization, ethics, communication skills, critical thinking, teamwork and leadership.

**BUCKNELL CENTER FOR SUSTAINABILITY & THE ENVIRONMENT** Get involved in environmental and nature-related research or service.

**BUCKNELL PUBLIC INTEREST PROGRAM** Secure a stipend to cover your living expenses while you intern at a nonprofit organization.
From Alaska, to the Virgin Islands, to Uganda, our students travel the globe working with faculty mentors on research projects spanning the disciplines.

47% of the Class of 2015 said they worked on a professor’s research frequently or occasionally.
JOIN A COMMUNITY OF ACHIEVERS.

If you become a student at Bucknell, you will work alongside award-winning professors and students — and maybe even have opportunities to claim your own prizes, publications or grants.

» Prof. DeeAnn Reeder, biology, captured photos of rare African forest elephants, chimpanzees and many other elusive species in a camera wildlife survey in South Sudan.


» Prof. Charles Kim, mechanical engineering, in collaboration with Columbia University professors was awarded a $1 million National Science Foundation grant to develop a more dynamic back brace for treating scoliosis.

» Prof. Angèle Kingué, French & Francophone studies, was awarded a University Medal by François Rabelais University in Tours, France, for her work to promote the exceptional partnership between the French university and Bucknell.

» The Teagle Foundation awarded Bucknell a grant to support integration of the liberal arts into undergraduate business education.

» Religious studies professors Maria Antonaccio and Karline McLain earned grants from The Templeton Foundation as part of its Enhancing Life Project, involving top scholars from around the world.

» Prof. Jim Baish ’79, biomedical engineering, and an international team of researchers from Massachusetts General Hospital and Harvard Medical School were awarded a $2.9 million National Institutes of Health grant to analyze how the lymphatic system transports fluid through the body.

» Nathan Wagner ’17, mathematics, was awarded a 2016 Barry Goldwater Scholarship, one of the most prestigious honors conferred to undergraduates studying the sciences, mathematics and engineering.

» Aleksandar Antonov ’17, Alexander Breakstone ’17 and Emily Campbell ’17 were named University Innovation Fellows by the National Center for Engineering Pathways to Innovation (Epicenter), funded by the National Science Foundation and directed by Stanford University.

» Prof. Mark Haussmann, biology, was awarded a $330,000 National Institutes of Health grant to embark on a three-year study of the connection between prenatal stress and premature aging.
EXPERIENCE THE WORLD.

Study abroad or off campus through one of Bucknell’s own “in” programs, or choose from hundreds of approved programs around the world.

45% OF OUR STUDENTS PARTICIPATE IN OFF-CAMPUS EXPERIENCES.

SEMESTER & YEARLONG BUCKNELL-IN PROGRAMS

- Bucknell in Athens
- Bucknell en España
- Bucknell en France
- Bucknell in Ghana
- Bucknell in London
- Bucknell in Washington, D.C.

SUMMER BUCKNELL-IN PROGRAMS

- Bali
- Barbados
- Caribbean
- Denmark
- Greece & Turkey
- Japan
- London Summer Internship
- New Orleans
- Nicaragua
- Northern Ireland
- South Africa
- Virgin Islands

ENGR 290: Engineering in a Societal & Global Context travels to a different location each year. Countries have included Argentina, Chile, China, Costa Rica, Italy, New Zealand and the United Kingdom, among others.

bucknell.edu/GlobalEducation

INSTAGRAMMERS ABROAD

SHARMEN HETTIPOLA ’17
ENVIRONMENTAL STUDIES and ECONOMICS
Studied in Galway, Ireland
@BucknellSharmen

ELIZABETH WILKEY ’17
INTERNATIONAL RELATIONS and SPANISH
Studied in Cusco, Peru
@BucknellElizabeth

GREG WOLF ’17
EAST ASIAN STUDIES and THEATRE
Studied in Kyoto, Japan
@BucknellGregory
“When I was awarded a Gates Millennium Scholarship, I realized the foundation believes that if they give you this opportunity, you’re going to give back — you’re going to open the door for somebody else, and that’s why I love being an Engineering Success Alliance mentor at Bucknell. For me, being a Gates Scholar is a gift to become great so that you can help others become great.”

BE A PART OF SOMETHING BIGGER THAN YOURSELF.

If you’re driven to help others, Bucknell is the place for you. You’ll have opportunities throughout the year to serve communities and people in need, to learn about their specific situations and their goals, and to open your heart and worldview. For instance, our students have supported a Dominican child getting his first-ever dental treatment, rebuilt a flooded-out house in the Lower Ninth Ward of New Orleans, prepared hot meals for community members near campus, learned about civil rights history in Atlanta and explored the Jewish heritage of Morocco.

You too can be transformed by your experiences and, along the way, form unbreakable bonds with your fellow students, as well as your faculty and staff mentors.
From our performance spaces to our art museum, from our sculpture studio to our costume shop, Bucknell brims with artistic expression in every medium. Competitive Arts Merit Scholarships are available to talented students committed to the arts.
ACHIEVE SUCCESS.

With a Bucknell education, you’ll be prepared to succeed in your career and in life. Here are some of the great outcomes our students and alumni experience.

**89% of seniors say Bucknell taught them to write clearly and effectively.**

**A HIGH GRADUATION RATE: 86% of our students graduate within four years — a rate much higher than the national average.**

**BE SATISFIED:**

**93% of our first-year students return as sophomores.**

**95% of seniors say Bucknell has contributed “quite a bit” or “very much” to their ability to think critically and analytically.**

**84% of our seniors say they have had an internship, field experience, practicum or clinical assignment.**

**96% of the class of 2015 reported being employed, in graduate school, both employed and in graduate school or volunteering within nine months of graduation.**

See more at bucknell.edu/ValueofBucknell and bucknell.edu/InstitutionalResearch.
**EARN MORE $52,164** was the mean starting salary for the Class of 2015. *BUCKNELL CAREER DEVELOPMENT CENTER DATA*

**DO RESEARCH**

Our students learn from and conduct research with faculty mentors across the disciplines, using professional instrumentation and methods to contribute to knowledge in their field. Forty-seven percent of our seniors say they worked on a professor’s research frequently or occasionally. *HIGHER EDUCATION RESEARCH INSTITUTE CIRP SURVEY, 2015*

**A sampling of GRADUATE AND PROFESSIONAL SCHOOL ADMISSION**

Columbia Law School, Georgia Tech, Jefferson Medical College, Johns Hopkins University, London School of Economics, Princeton University, Stanford University, University of California – Berkeley, University of Michigan, University of Pennsylvania, University of Wisconsin – Madison

**RECENT ALUMNI SUCCESS**

**AHMED ELNAIEM ’16**
MAJOR: CELL BIOLOGY & BIOCHEMISTRY
hometown: Rockville, Md.
doctor of medicine candidate, Harvard Medical School

**ERIC MONFORT ’16 / MAJOR: GEOLOGY**
hometown: Columbus, Ohio
environmental geologist, Langan Engineering & Environmental Service, Inc., New York City

**ELAINE LAC ’16**
MAJORS: COMPARATIVE HUMANITIES and ENVIRONMENTAL STUDIES
hometown: Arcadia, Calif.
teacher, American Eagle Institute, Taiwan

**TOP EMPLOYERS**

- Bank of America Merrill Lynch
- Bloomberg
- Clark Construction
- Deloitte Consulting
- General Services Administration
- Goldman Sachs
- IBM
- Teach for America
- Time, Inc.
- Yelp

**MAKE CONNECTIONS**

Bucknell’s Career Development Center (CDC) offers self-assessment tools, internship resources, job fairs, advising, mock interviews, alumni networking and more to help you identify and prepare to achieve your goals.
Become part of a global Bucknell alumni network that includes highly successful and accomplished business leaders, researchers, physicians, scholars, entrepreneurs, actors, engineers, authors, artists and humanitarians.

Here are a few of them:

1) MAKOTO FUJIMURA ’83, P’13
Painter, author, speaker
majors: animal behavior and art & art history

2) DOUG LEBDA ’92
Co-founder, LendingTree.com
major: accounting

3) SUNIL GULATI ’81
Economist and president of the U.S. Soccer Federation
majors: economics and political science

4) ANTOINETTE KLATZKY ’08
Co-creator of the Eileen Fisher Leadership Institute and managing director of the Eileen Fisher Community Foundation
major: geography

5) DAVID SCADDEN ’75, P’11
Physician, co-founder of the Harvard Stem Cell Institute and director of the Center for Regenerative Medicine, Massachusetts General Hospital
major: English

6) MUYAMBI MUYAMBI ’12
Office engineer, Clark Construction Group; recognized by Clinton Global Initiative for founding Bicycles Against Poverty to address poverty in Uganda
majors: civil engineering and economics

7) CAROLYN MILES ’83, P’14
President and CEO, Save the Children
major: animal behavior

8) JESSICA JACKLEY ’00
Co-founder, Kiva.org and ProFounder; named one of Time’s 100 Most Influential People in 2009
majors: philosophy and political science

9) VERNESE EDGHILL-WALDEN ’87
Senior associate vice president for academic diversity and chief diversity officer, Northern Illinois University
major: sociology

10) PHILIP ROTH ’54
Pulitzer Prize-winning novelist
major: English

11) DIANNE BROWN ELDERKIN ’75
Patent lawyer; won largest patent infringement verdict in U.S. history
major: chemistry

12) STEPHEN HOLMES ’79, P’06, P’08
Chairman and CEO, Wyndham Worldwide
major: accounting

13) BILL WESTENHOFER ’90
Two-time Academy Award winner (Life of Pi, The Golden Compass); visual effects supervisor, Rhythm & Hues Studios
major: computer science & engineering

14) MARISSA CALHOUN ’10
Field producer for the Emmy nominated CNN Heroes
majors: English and women’s & gender studies

15) JANE ELFERS ’83, P’19
President and CEO, The Children’s Place
major: business administration

16) LESLIE MOONVES ’71
Chairman, president and CEO, CBS Corp.
major: Spanish
IMMERSE YOURSELF IN OUR VIBRANT COMMUNITY.

Test your ingenuity at Engineering Week while competing in events such as the egg-drop contest and math relay race • Master Italian at Tavola Italiana, an informal lunch gathering hosted by the Italian Club for students who wish to improve their foreign language skills • Shape up at the Krebs Family Fitness Center, a 14,000-square-foot athletics complex that features extensive weight-training equipment and cardiovascular machines • Join the Art Collective to refine your figure-drawing skills and plan arts events, exhibits and trips • Meet over coffee at the 7th Street Café, where students flock between classes for study and social sessions • Become a campus leader by running for Bucknell Student Government • Celebrate your faith through music by joining Voices of Praise, a student-run gospel choir • Listen to and learn from some of the renowned authors, historians, artists, scholars and political experts who visit campus • Venture into the great outdoors with members of the Outing Club • Play to win by competing on one of Bucknell's 27 Division I athletics teams or intramural and club sports
Choose from more than 200 student-run organizations.

After your first year, join or form an Affinity House and live with friends who share your interests.

At Bucknell you will engage with, understand and appreciate perspectives, people and cultures different from your own. bucknell.edu/diversity
Bucknell has one of the largest varsity programs in the country, with 27 teams competing in the Division I Patriot League. The Bucknell Bison have won the league’s President’s Cup 18 of the last 26 years.

More than 40 men’s, women’s and co-ed recreational teams — from basketball and golf to tennis and volleyball

About 20 student-initiated and student-run club sports
BLEND LIFE AND LEARNING.

Bucknell’s Residential Colleges are themed living-learning communities for first-year students. Live on a hall with students who share your interest in a common topic, and together explore issues inside and outside of class, forge lasting friendships and connect with professors and upperclass students who’ll become your mentors. You’ll go on trips, serve your community, broaden your perspectives and become prepared to lead and succeed at Bucknell and beyond.

It doesn’t matter what you plan to major in. Whether you want to be an engineer, an artist, a business leader, a writer, a physician — or if you don’t yet know what path you’ll choose — you can sign up to join whichever Residential College interests you.

<table>
<thead>
<tr>
<th>ARTS COLLEGE</th>
<th>DISCOVERY COLLEGE</th>
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<tbody>
<tr>
<td>Explore your vision of the world. Affirm the connections among art and life, and creativity and culture. Perform, compose, represent and build. Celebrate the imagination.</td>
<td>Learn how science has changed the world. Participate in hands-on activities. Visit places where breakthroughs have occurred. Appreciate science through the lenses of other disciplines, including history, philosophy and education.</td>
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<th>GLOBAL COLLEGE</th>
<th>ENVIRONMENTAL COLLEGE</th>
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<tr>
<td>Take a close look at internationalization, globalization and related themes tied to culture, controversies and solutions. Understand the evolution and contradictions of the modern world. Learn how to initiate change. Challenge your beliefs and look beyond the conventional.</td>
<td>Study the complex scientific, social, political and ethical dimensions of environmental issues. Explore the ecological impact of human activities. Look at successes in sustainable development. Raise awareness about environmental issues. Celebrate the wonder of the natural world.</td>
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<th>HUMANITIES COLLEGE</th>
<th>LANGUAGES &amp; CULTURES COLLEGE</th>
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<tr>
<td>Explore a long line of thinkers and writers, from Plato to Dante. Understand literary genres, philosophical traditions, religious expression and much more. Gain an interdisciplinary perspective on topics ranging from the visual arts to scientific texts.</td>
<td>Understand national and cultural perspectives of non-English speaking countries. Explore the world’s cultures. Become skilled in cross-cultural communication. Prepare yourself to make the most of a study abroad experience.</td>
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<th>SOCIAL JUSTICE COLLEGE</th>
<th>SOCIETY &amp; TECHNOLOGY COLLEGE</th>
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<tr>
<td>Examine topics including poverty, inequality in education and health care, immigration, and gay and lesbian civil rights. Advocate for social justice in the community. Learn about grassroots activism. Help meet people's needs in nearby communities.</td>
<td>Examine the possibilities inherent in technology, along with related ethical, economic and political challenges. Consider the ways technology contributes to and detracts from society. Design technological solutions in a creative environment.</td>
</tr>
</tbody>
</table>
A Bucknell education can be within your family’s reach. We offer a range of financial aid and financing options including scholarships, grants, loans and student employment. To families who qualify, we offer a wide range of need-based financial aid packages.

To apply for Bucknell need-based aid, fill out the CSS PROFILE at the College Board website using the same deadlines as our admissions application (Nov. 15 for Early Decision I and Jan. 15 for Regular Decision and Early Decision II). To apply for federal financial aid, fill out the FAFSA at fafsa.org. Learn more about financial aid for non-U.S. citizens at bucknell.edu/admissions/international-admissions.

We’ll take into account your family’s income, assets, size and number of undergraduates in college, among other factors, as we determine your aid package.

**WE'RE HERE TO HELP**
If you have any questions about financial aid, please contact the Office of Financial Aid at 570-577-1331 or finaid@bucknell.edu.

### 2016-17 estimated comprehensive fee

- **$51,660 tuition and fees**
- **$12,656 standard room and meal plan**

**$64,616 TOTAL (est.)**

Please keep in mind that this “sticker price” does not necessarily provide an accurate picture of the cost to you or your family.

It is possible that the amount you would pay for a semester at Bucknell may be the same amount or less than you would pay at a college or university with lower total fees.

If you feel you will need assistance, apply for financial aid. We consider each family’s situation individually and re-evaluate cases annually.

### The average total need-based aid package (including grants, scholarships, loans and student employment) for a student in the Class of 2020 who demonstrates financial need is about $35,500 per year.

### Undergraduate students receiving financial aid from Bucknell each year

- 52%

### Undergraduate students receiving financial aid of some form

- 62%

### The average total federal student loan indebtedness upon graduation for Bucknell graduates who took out federal loans is about $22,600.

**Our graduates’ three-year federal student loan default rate is just 1.3 percent. Far better than the national average of 13.7 percent, this rate reflects our graduates’ ability to meet their financial responsibilities and Bucknell’s commitment to encouraging families to limit their student-loan debt.**
Selected students receive merit aid based on their record of achievement or talents. For example, we offer the following:

» **PRESIDENTIAL FELLOWSHIPS** ($20,000 per year plus $1,500 research support) for students with exceptional academic records and an interest in undergraduate research.

» **B-WISE SCHOLARSHIPS** ($20,000 per year) for high-achieving women in engineering.

» **ARTS MERIT SCHOLARSHIPS** ($2,500-$20,000 per year) for talented students in art, art history, music, theatre, dance, creative writing, film/media studies and literature.

» **MATHEMATICS SCHOLARSHIPS** ($10,000 per year) for math students with superior academic performance.

» **DEAN’S SCHOLARSHIPS** ($10,000 per year) for academically strong applicants.

» **FIRST SCHOLARSHIPS** ($10,000 per year) for students who have participated in the *FIRST* Robotics competition.

**ARTS MERIT SCHOLAR**

**NICOLE ADAMS ’18, NEW YORK, N.Y.**

major: art history

Awarded a summer research grant to create an online tour for a local museum.

“Through my Arts Merit Scholarship, research and independent study, my mentor, Professor Andersson, helped me build confidence to pursue what I want out of my art history education.”

**MATHEMATICS SCHOLAR**

**TUNG PHAN ’17, HANOI, VIETNAM**

majors: dual-degree candidate, computer science & engineering and mathematics

Has studied abroad in London, gained experience through internships and participated in the Institute for Leadership in Technology & Management.

“The students here are critical thinkers and problem solvers. This inspired me and another Bucknell student to start a student organization called Launch, a technology-based club for students to collaborate and learn entrepreneurial approaches to their areas of study.”
Your grades, test scores and recommendations are extremely important, but we also look for more in our applicants. We want students who will contribute to campus and the world in thoughtful, bold and compassionate ways.

To apply for admission to Bucknell, complete the Common Application at commonapp.org.

### ADMISSIONS PROFILE

Class of 2020
- Applied: 10,487
- Admitted: 3,137
- Enrolled: 961

as of June 28, 2016

### ENROLLED STUDENT PROFILE

- Average GPA: 3.53
- Middle 50% SAT critical reading: 590-670
- Middle 50% SAT math: 610-710
- Middle 50% SAT writing: 590-690
- Middle 50% ACT composite: 28-32

as of June 28, 2016

### DON’T KNOW YOUR MAJOR?

Don’t worry — if you’re still deciding what path to pursue, go ahead and apply as “undecided.” Just be sure to select the undecided option within the College of Arts & Sciences, the College of Management or the College of Engineering. Due to extremely limited space, there will be few if any opportunities to transfer into the Colleges of Engineering or Management from a different Bucknell college.

### REQUIREMENTS

- Common Application and Bucknell member section — there is no Bucknell supplemental essay
- $40 application fee submitted through Common Application; waivers available upon request
- Official high school transcript including first quarter, first trimester or other marking period grades from senior year
- Secondary school report with counselor evaluation
- Teacher evaluation form, preferably in a core academic subject
- SAT or ACT scores (SAT – 2050, ACT – 3528)
- Midyear or second trimester report due as soon as available
- If English is not your native language, you are required to take the TOEFL or IELTS

### DEADLINES

- Early Decision I: Nov. 15
- Early Decision II: Jan. 15
- Regular Decision: Jan. 15
CAMPUS
• 450-acre campus
• More than 100 facilities, including a performing arts center, an art gallery and a state-of-the-art fitness center
• One of the 36 best dining halls in North America, according to USA Today

STUDENTS
• 3,600 undergraduates

9:1 student-faculty ratio ««
• Students representing most states, the District of Columbia and more than 50 countries
• More than 200 international students
• 60 graduate students
• More than 16 percent U.S. minority students
• More than 12 percent first-generation college students
• 60 percent of eligible undergraduates (sophomores to seniors) participate in fraternities and sororities
• 22 percent of students are intercollegiate athletes
• 38 percent of undergraduates participate in intramural sports
• Approximately 440 students study abroad each year, including fall, spring, full-year and summer programs.

FACULTY
• More than 350 full-time, tenure-line faculty
• All classes are taught by professors, not teaching assistants

ATHLETICS
• Student-athlete graduation rate is 90 percent, second-highest in the nation
• Intercollegiate program of 27 Division I teams – 13 men’s and 14 women’s
• Member of the Patriot League with American, Army West Point, Boston University, Colgate, Holy Cross, Lafayette, Lehigh, Loyola University Maryland and Navy
• Winner of the Patriot League’s Presidents’ Cup, the league’s all-sports trophy, 18 of the 26 years the cup has been awarded, including seven times in the last 10 years

86% of students graduate within 4 years «« CLASS OF 2015
Bucknell's location in the heart of Pennsylvania offers you the safety and friendliness of a small college town and the beauty of the surrounding natural environment. Kayak on the Susquehanna River, which runs right by campus. Hike the trails at R.B. Winter State Park. Or head to the Lewisburg Farmer’s Market on Wednesdays for Amish-made pies, fresh-cut fries and sausage sandwiches smothered with onions. When the weather is warm, grab your friends and walk to The Freez for your favorite ice-cream sundae.

The city of Williamsport, Pa., is just a half hour away and offers dining, shopping and arts and cultural options in addition to those on campus and in Lewisburg. When you need some urban exposure, New York City, Philadelphia, Pittsburgh, Washington, D.C., and Baltimore are just a few hours’ drive from campus.

Other nearby activities:

- **KNOEBEL’S** *Old-time-style amusement park*
- **T&D’S CATS OF THE WORLD** *Animal rescue park*
- **RICKETTS GLEN STATE PARK** *Famous for waterfalls*
- **R.B. WINTER STATE PARK** *Lake, beach, hiking trails*
- **BOUNCE FUN PLEX** *Trampolines and mini golf*
- **ARD’S FARM MARKET & CORN MAZE**
- **BLOOMSBURG FAIR** *(late September)*
- **IMPERIAL LANES** *Rock ’n’ Bowl on Friday nights*
LEWISBURG, PA.
Historic Lewisburg is one of the top small towns in the U.S. and appears on the U.S. Register of Historic Places. It offers restaurants, shops and entertainment within walking distance of campus.

CAMPUS THEATRE
One of the nation’s few authentic Art Deco movie houses still in operation, the Campus Theatre offers weekly first-run, independent, art or foreign films as well as musical events.

BARNES & NOBLE AT BUCKNELL UNIVERSITY
About a 10-minute walk from campus, the University bookstore in downtown Lewisburg features three floors of books, textbooks, Bucknell merchandise, a café, study space and Wi-Fi access.

THE RIVER REGION
Bucknell's campus is nestled into the beautiful Susquehanna Valley.
CHOOSE BUCKNELL. APPLY TO JOIN US.

» apply for admission using the common application
   commonapp.org
   SAT – 2050, ACT – 3528, TOEFL – 2050

» apply for financial aid
   CSS PROFILE for Bucknell need-based aid *(U.S. and Canadian citizens)*
   student.collegeboard.com/profile

   FAFSA for federal aid, loans and work-study
   fafsa.gov

International student financial aid application *(all non-U.S. citizens)*
   bucknell.edu/admissions/international-admissions

» deadlines
   Early Decision I: Nov. 15
   Early Decision II: Jan. 15
   Regular Decision: Jan. 15
For more information about applying to Bucknell or to arrange a visit, please call 570-577-3000 or go to bucknell.edu/admissions.