AT DUKE, COLLEGE IS A VERB.
Duke isn’t a place to play it safe. It’s not a place to sit on the sidelines or take a back seat to the action. With exceptional academics, enviable spirit, and a community of support, Duke is the ultimate college experience. So be prepared to take the plunge and go all in. Because at Duke, college is a verb.

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There’s no right or wrong way to navigate the Duke academic experience within our two undergraduate schools—Trinity College of Arts & Sciences and Pratt School of Engineering. You can combine disciplines or delve into a specialized study. You can research, write, act, compete, create, calculate, or champion—because at Duke, we believe that growth comes from exploration.
AN EDUCATION DESIGNED FOR EXPLORATION

Trinity College offers Bachelor of Arts and Bachelor of Science programs, as well as specialized certificate programs.

The college offers programs of study in three areas—Arts & Humanities, Natural Sciences, and Social Sciences—and its curriculum is designed to encourage deep interdisciplinary exploration for a liberal arts education that stimulates growth and fosters leadership development. See a full list of majors, minors, and certificates on page 46.

83% OF UNDERGRADUATES PURSUE A SECOND MAJOR OR MINOR

PROGRAM II

An unconventional route to mastery

This individualized degree program allows students to design their own unique curriculum to explore areas of scholarship that cross boundaries. Examples include one student’s exploration of Biological Structure & Design and Art & Architecture, and another’s choice to study the Psychosocial Aspects of Health & Health Care Systems.

54% OF UNDERGRADUATES PARTICIPATE IN RESEARCH

THE FOCUS PROGRAM

Academic adventures for the intellectually curious

The Focus Program (FOCUS) is more than a curriculum—it’s an immersive, interdisciplinary learning environment where first-year students from both Trinity and Pratt live together and take interrelated seminars organized around a common theme. The program pushes students to grasp the multiple dimensions of complex problems, like environmental pollution, economic competitiveness, human health, and cultural understanding. This year’s cluster themes include: Science, Mathematics, and Harmony in the Renaissance; Genetics and Genomics: Epigenetics, Environment, and Ethics; and Global Energy: Past, Present, and Future.

54% OF UNDERGRADUATES PARTICIPATE IN RESEARCH
PRATT SCHOOL OF ENGINEERING

INSPIRING ENGINEERS WHO MAKE AN IMPACT

The Pratt curriculum combines an intensive, hands-on engineering education with an interdisciplinary approach that includes immersive experiences in design, data science, computing, research, and entrepreneurship.

Pratt students are confident, creative engineers inspired and equipped to make a difference in the world by devising creative solutions to complex, open-ended problems. See a full list of majors, minors, and certificates on page 46.

CLOCKWISE FROM LEFT
Pratt students fine-tune their record-breaking electric vehicle.
First-year students demonstrate their invention. Students collaborate on a project in the Design Pod.

DUKE ENGINEERING DESIGN POD
Hands-on experience for aspiring engineers
A dedicated 5,000-square-foot design space, the Design Pod is outfitted with workbenches, rapid prototyping machines such as laser cutters and 3-D printers, and various other power and hand tools that allow first-year engineering students to get hands-on design experience.
Our more than 8,600-acre campus, split between the Georgian East Campus and neo-Gothic West Campus, gives students space to roam—both physically and intellectually. But it isn’t just the setting that makes Duke unlike any other university. It’s the feeling: the kinetic energy of assumptions challenged, connections forged, and creativity sparked. It’s an electricity that inspires passion and action.
YOUR FIRST YEAR

MAKE DUKE YOURS

Your first year is all about exploration.

It’s your time to meet new people, experience new things, and challenge yourself to step out of your comfort zone. As you do, you’ll have a solid support system of classmates, professors, and advisors behind you.

“The Duke experience is all-encompassing, interactive, and vibrant. There’s an element of camaraderie here that doesn’t exist anywhere else.”

EDWARD COLES, CLASS OF 2021

CLOCKWISE FROM LEFT
Students enjoying lunch on campus.
First-year students in their East Campus residence hall.
First-year students gather for the traditional class photo.
Student volunteers assist with move-in.
All 1,700 first-year students live on East Campus. A five-minute bus ride from West Campus, East Campus includes 172 acres of open lawns, residence halls, research labs, tennis courts, a dining hall, café, convenience store, library, theater, and gym.

It’s also a short walk to Durham’s Ninth Street District, where you can visit Whole Foods, grab a bagel or Peruvian chicken, and visit the Regulator Bookshop. Head in the other direction and you’ll hit downtown and its historical sites, tech start-ups, and award-winning restaurants.

A PLACE TO CALL HOME

BRODIE RECREATION CENTER
Our 50,000-square-foot East Campus recreation center holds four basketball-volleyball courts, racquetball courts, and a multipurpose room.

BALDWIN AUDITORIUM
This stunning 685-seat concert hall hosts a range of musical performances—from intimate solo acts to lively quartets and unforgettable symphony orchestras.

LILLY LIBRARY
One of Duke’s oldest and most architecturally significant buildings, Lilly Library is a popular study space and home to art, art history, and philosophy collections.

THE MARKETPLACE
This dining hall has eight restaurant options and features an all-you-care-to-eat breakfast, à la carte weekday lunch, dinner, and students’ favorite: weekend brunch.
A HOLISTIC APPROACH

At Duke, we know wellness is central to your success on campus and in life.

The Duke Student Wellness Center is a state-of-the-art facility that provides all students with exceptional care, coaching, guidance, and support.

THE DUKE STUDENT WELLNESS CENTER’S SERVICES INCLUDE:

— Student Health
— Counseling and Psychological Services (CAPS)
— Nutrition Services
— Pharmacy

ADDITIONAL RESOURCES

As a Duke student, you have access to the world-renowned Duke Medical Center on campus. Other wellness resources at your disposal include the Center for Sexual and Gender Diversity, the Women’s Center, Mary Lou Williams Center for Black Culture, International House, Duke Chapel, Freeman Center for Jewish Life, Center for Muslim Life, and the Student Disability Access Office.
SCHOOL SPIRIT

IT’S A DUKE THING

Duke’s school spirit is infectious. From the moment you arrive on campus, you can feel it in the air. Our festive celebrations spark excitement, camaraderie, and an incredible sense of pride that bonds us from the first year to long after graduation.

ATHLETICS
Duke boasts 27 Division One varsity teams to cheer on, including our renowned women’s golf team and men’s basketball team, six-time and five-time national champions, respectively.

CLUBS AND ORGANIZATIONS
While most colleges boast an endless list of activities, Duke’s sheer variety of student-run clubs and organizations means you can tailor a diverse experience to match any and all of your interests.

MIDNIGHT BREAKFAST
Midnight Breakfast is a themed, late-night study break hosted by the East Campus Council and Duke Dining Services in the Marketplace near the end of each semester.

K-VILLE AND CAMERON CRAZIES
Krzyzewskiville (K-ville) is a pre-basketball game phenomenon where students, aka Cameron Crazies, vie for sought-after seats by living in tents outside Cameron Indoor Stadium for weeks leading up to the Duke-UNC game.

400+
STUDENT GROUPS ON CAMPUS
A CITY WITH SOMETHING FOR EVERYONE

Durham is one of the nation’s best cities in which to eat, play, and live.

As part of North Carolina’s Research Triangle, Durham boasts one of the largest concentrations of PhDs and MDs in the world, and is home to scores of global companies, including IBM, SAS, Credit Suisse, and Biogen. With a thriving high-tech community, a flourishing art scene, and a food culture rivaling major metropolitan areas, it’s a great place to call home.

OUTDOOR ADVENTURE
Eno River State Park

PERFORMING ARTS
DPAC (Durham Performing Arts Center)

ENTERTAINMENT
The American Tobacco Campus

FOOD AND SHOPPING
Ninth Street

SPORTS
The Durham Bulls

TOP 10 “BEST PLACES TO LIVE”
U.S. NEWS & WORLD REPORT

“AMERICA’S SMARTEST CITY” THE DAILY BEAST
At Duke, we believe that the education you get outside of the classroom is just as important as the learning you do in it. That’s why we encourage all our students to push the boundaries of a traditional education by discovering new people, places, and ways of thinking, both on campus and out in the world.
As one of the country’s premier research institutions, Duke encourages original inquiry and independent thought.

In fact, our undergraduate students have made major research discoveries and pioneered new directions of thought across disciplines—from Italian Gothic architecture to conceptions of justice in Yemen to viral evolution in HIV therapy. As an undergraduate, research can complement your coursework, help you explore career options, and allow you to establish meaningful relationships with faculty and peers.

54% of undergraduates graduate with research experience.

Bass Connections bridges the classroom and the real world, giving students a chance to roll up their sleeves and tackle complex societal problems alongside faculty. Working in interdisciplinary teams, undergraduate, graduate, and postdoctoral students collaborate with faculty on research that spans disciplines, demographics, and borders. Examples include studying health care in East Africa, building peace in South Sudan, and encouraging entrepreneurship in Appalachia.
A THRIVING CREATIVE COMMUNITY

At Duke, the arts provide students with the opportunity for collaboration and innovation. With more than a dozen degrees, minors, and certificates offered and nearly 100 arts-oriented student organizations, Duke offers invaluable opportunities for students interested in exploring creativity at Duke and beyond.

The recent opening of the Rubenstein Arts Center (The Ruby) has put the arts at the center of Duke’s campus, helping to define a Duke Arts District along Campus Drive, and enabling students, faculty, visiting artists, and other collaborators to come together in flexible project studios, hone their skills, and create new work.

STUDIODUKE

Taking creativity to new heights

StudioDuke is a yearlong creative lab that pairs Duke students with mentors in creative fields to help advance ongoing projects and prepare them to be pitched to industry professionals. Students can apply to StudioDuke with submissions in any creative field, including screenplays, fine arts, digital media, manuscripts, stage plays, choreography, comedy, film, and music.
EDUCATION IN THE REAL WORLD

Duke students chase world-changing ideas wherever they lead—from on campus to across continents. So whether you travel thousands of miles or stay right in Durham, Duke will expand your horizons.

SERVICE-LEARNING

LEARNING WITH LOCAL IMPACT

Duke service-learning brings classroom learning to life through cross-departmental community engagement that serves the public good by providing needed services to individuals, organizations, schools, and other entities in the community.

DUKE ENGINEERS FOR INTERNATIONAL DEVELOPMENT (DEID)

Where community-driven ideas meet student design

This Pratt School of Engineering organization provides students with real-world experiences helping underserved communities with cost-efficient and sustainable projects to improve living standards. Teams spend anywhere from a few weeks to two months on-site. Past projects have taken students to Bolivia, Madagascar, Rwanda, Uganda, Brazil, Costa Rica, Peru, and more.

SERVICE-LEARNING COURSES THAT CROSS DEPARTMENTS
DUKEENGAGE

Immersive opportunities

This fully funded summer program, open to all undergraduates, prepares students to make real impact by placing them in communities worldwide for a minimum of eight weeks, during which they work to help address critical human needs through a range of civic engagements, including environmental advocacy, community outreach, global health, education, social justice, and more.

4,720

STUDENT VOLUNTEERS TO DATE
At Duke, we believe global experiences challenge our students’ perspectives, expand self-awareness, and inspire engagement with the world. That’s why, for any major and for every interest, there’s a study-away program that matches your needs. With nearly 200 domestic and international study-abroad opportunities, Duke provides structure for both personal and intellectual growth through high-caliber academics, a strong support system, and the chance to integrate intellectual inquiry into a mosaic of cultural and personal experiences.
At Duke, you'll have tremendous academic freedom, but you won't craft your experience alone. Our faculty and advisors are truly available and committed to helping you explore subjects and career opportunities, conduct research, chase excellence in academics, and ultimately build an education that's best for you. Whatever challenges you set out to conquer, you'll have a team of supporters in your corner.
Faculty Accessibility

Where Education Gets Personal

With an 8-to-1 student-to-faculty ratio and countless opportunities to nurture personal connections, Duke faculty often evolve from teachers into mentors, advisors, and friends.

70% of classes have fewer than 15 students

Flunching

Faculty + lunch = Flunch

Every Duke student can spend $140 a year to invite a faculty member to lunch on campus. Many students take advantage of the opportunity to discuss matters large or small outside of the classroom.

Student-Faculty Story

“Always Say Yes”

When Andrew Carlins enrolled in Professor Suzanne Shanahan's Refugees, Rights, and Resettlement service-learning class his first year at Duke, he knew he'd have the opportunity to mentor local refugees—but he had no idea he would also gain a valuable mentor of his own.

Nervous about the mentorship component of the class, Andrew met with Dr. Shanahan for guidance. "I was incredibly out of my comfort zone," says Andrew, "but Dr. Shanahan just told me to ‘jump in, listen, see what needs doing, and do it.’"

With that simple advice in hand, Andrew began a life-changing relationship with a young refugee living in Durham and went on to further his exploration of refugee rights through internships with the Irish Department of Justice and Equality and the African Refugee Development Center in Israel.

The most important advice Andrew got from Dr. Shanahan: “Always say yes. Say yes to every conversation and every opportunity, big or small.”

Clockwise from left

Students and faculty meet for lunch in the Divinity Café. Sophomore Andrew Carlins (right) with mentee. With that simple advice in hand, Andrew began a life-changing relationship with a young refugee living in Durham and went on to further his exploration of refugee rights through internships with the Irish Department of Justice and Equality and the African Refugee Development Center in Israel. The most important advice Andrew got from Dr. Shanahan: “Always say yes. Say yes to every conversation and every opportunity, big or small.”
MENTORSHIP AND SUPPORT

THE SUPPORT YOU NEED TO THRIVE

In addition to faculty, you’ll be supported by academic advisors and a robust career center as you narrow your academic focus, explore career possibilities, identify internship and job opportunities, and transform your interests and talents into valuable workplace skills.

Our Academic Advising Center (AAC) ensures that every undergraduate has an advisor to help them decide which major is best for them. AAC is a resource available to both Trinity and Pratt students to help navigate opportunities throughout their time at Duke.

The Academic Resource Center (ARC) offers academic support and guidance for every undergraduate. Programs and services include learning consultations, tutoring and study groups, and LD/ADHD support.

Directors of Academic Engagement (DAE) work with students to define their academic goals and seek opportunities for academic exploration within and beyond the traditional classroom.

Peer Advisors are student academic leaders who work with academic deans, college advisors, and directors of academic engagement. Peer advisors share how to form mentoring relationships with faculty and navigate online registration, and they help students learn to distinguish what is merely popular from what is individually meaningful to them.

CLOCKWISE FROM LEFT
Professor Sandy Darity talks with students.
Students meet with academic advisors.

NUMBER OF DISTINCT CONTACTS WITHIN A STUDENT’S ADVISING NETWORK

7
Our alumni are some of the most interesting and accomplished people in the world. They span the globe, leading change in fields from technology and business to government and entertainment. As a Duke graduate, you’ll join this creative, ambitious, and enterprising community and apply the skills and values you’ve developed at Duke toward a life of exploration, adventure, and impact.
Maurides struggled to juggle class, practice schedules, and meetings with coaches, advisors, trainers, nutritionists, and team doctors, who all communicated through different mediums.

In a computer science class his sophomore year, he built a scheduling platform where staffers could book time slots with student-athletes.

After graduating, Maurides partnered with an engineer to further develop the platform into the Teamworks app, which integrates scheduling technology with messaging capabilities.

Nine years later, the Durham-based startup has grown to 85 employees and boasts a client list that includes teams in the NBA, NFL, NHL, and MLB, corporations such as Adidas, and more than 1,800 Division One programs at 250 universities.

ALUMNI ASSOCIATION

Keeping you connected

The Duke experience doesn’t end when you step off campus. The Duke Alumni Association (DAA) ensures you remain connected both to what’s happening at Duke and with other Duke alumni around the world. As a Duke graduate, you’ll gain access to campus events like homecoming and reunions, a global network of regional DAA alumni chapters, educational and travel opportunities, and communications including The Blue Note and the award-winning Duke Magazine.

ALUMNI STORY

The social impact entrepreneur whose foundation won royal support

When Suhani Jalota ’16 founded the The Myna Mahila Foundation (MMF) her junior year, she could never have imagined it would lead to global recognition and an invitation to the royal wedding.

Today, Jalota’s foundation seeks to empower women in India by improving menstrual hygiene, decreasing stigma, and expanding job opportunities in Mumbai.

But back in 2015, Jalota was just starting MMF with the help of The Melissa & Doug Entrepreneurs Program, a yearlong intensive fellowship where Duke undergraduates create their own start-up.

Just a year later, Jalota was named one of Glamour’s College Women of the Year. After hearing Jalota accept the award, Meghan Markle reached out and traveled to India to learn more about the foundation. In 2018, she and Britain’s Prince Harry designated MMF as one of seven charities for wedding guests to support in lieu of gifts and invited Jalota to attend.

Today, the foundation continues to grow, reaching more than 10,000 women a month across 12 underdeveloped and redeveloped areas across Mumbai.

ALUMNI STORY

The athlete turned entrepreneur who’s changing the way teams communicate

Today, Zach Maurides ’07 is the CEO of a growing company that’s raised more than $25 million. But at Duke, he was a football player who had trouble with time management.
At Duke, we expect our alumni to take what they’ve learned here and contribute to society. Here are just a few Duke alumni who are making a difference in the world today.

**INNOVATION AND TECHNOLOGY**

LUIS VON AHN ’00: Inventor of CAPTCHA Internet security system; MacArthur genius grant winner

ROSANNA MYERS ’09 AND DAN CORKUM ’09: Co-founders of Carbon Robotics

**PHILANTHROPY**

AMY HOOD ’94: CFO, Microsoft

MELINDA FRENCH GATES ’86, MBA ’87: Co-founder, Bill & Melinda Gates Foundation

ELIZABETH DOLE ’58: Former U.S. senator, cabinet member, and president of the American Red Cross

DAVID M. RUBENSTEIN ’70: Philanthropist and co-founder of The Carlyle Group

**MACARTHUR GENIUS GRANTS**

KEN JEONG ’00: Comedian, TV and film actor

KARA MEDOFF BARNETT ’00: Executive Director of the American Ballet Theatre

**ARTS AND ENTERTAINMENT**

RETTA SIRLEAF ’92: Comedian and actress (Parks and Recreation)

KIM SHU ’11: Fashion designer

BRYAN UNKELESS ’04: Hollywood producer (The Hunger Games, I, Tonya)

**8**

**MACARTHUR GENIUS GRANTS**

**4**

**PU LIT ZER PRIZE WINNERS**

**JOURNALISM**

DAN ABRAMS ’88: ABC News chief legal analyst and co-anchor of ABC’s Nightline

JAY WILLIAMS ’02: ESPN analyst

JUDY WOODRUFF ’68: Anchor and managing editor of PBS NewsHour

JOHN CARREYROU ’94: Journalist, The Wall Street Journal

**SPORTS**

IBTIHAJ MUHAMMAD ’07: Olympic fencer

ADAM SILVER ’84: NBA commissioner

MARCUS STROMAN ’12: MLB pitcher, New York Mets

LINDSEY HARDING ’07: NBA assistant coach, Sacramento Kings

**NOBEL PRIZE WINNERS**

CHARLES TOWNES AM ’37: 1964 Nobel Laureate, Physics

HANS DEHMELT POSTDOC ’55: 1989 Nobel Laureate, Physics

ROBERT RICHARDSON PHD ’66: 1996 Nobel Laureate, Physics

BRIAN KOBILKA POSTDOC ’87: 2012 Nobel Laureate, Chemistry

(with Duke professor Robert Lefkowitz)
## MAJORS & MINORS

### AFRICAN & AFRICAN AMERICAN STUDIES
- Major: African & African American Studies
- Minor: African & African American Studies

### ART HISTORY
- Major: Art History
- Minor: Art History

### ASIAN & MIDDLE EASTERN STUDIES
- Major: Asian & Middle Eastern Studies
- Minor: Asian & Middle Eastern Studies

### BIOLOGY
- Major: Biology
- Minor: Biology

### BIOMEDICAL ENGINEERING
- Major: Biomedical Engineering

### BIOPHYSICS
- Major: Biophysics

### BRAZILIAN & GLOBAL PORTUGUESE
- Major: Brazilian & Global Portuguese
- Minor: Brazilian & Global Portuguese

### CLASSICS
- Major: Classical Languages
- Minor: Classical Archaeology

### COMPUTATIONAL BIOLOGY & BIOINFORMATICS
- Minor: Computational Biology & Bioinformatics

### COMPUTER SCIENCE
- Major: Computer Science
- Minor: Computer Science

### CULTURAL ANTHROPOLOGY
- Major: Cultural Anthropology
- Minor: Cultural Anthropology

### DANCE
- Major: Dance
- Minor: Dance

### EARTH & OCEAN SCIENCES
- Major: Earth & Ocean Sciences
- Minor: Earth & Ocean Sciences

### ECONOMICS
- Major: Economics
- Minor: Economics

### EDUCATION
- Minor: Education (Minor is preparation for licensure)

### ELECTRICAL & COMPUTER ENGINEERING
- Major: Electrical & Computer Engineering

### ENERGY ENGINEERING
- Minor: Energy Engineering

### ENVIRONMENTAL ENGINEERING
- Major: Environmental Engineering

### ENVIRONMENTAL SCIENCES
- Major: Environmental Sciences

### ENVIRONMENTAL SCIENCES/POLICY
- Major: Environmental Sciences/Policy

### EVOLUTIONARY ANTHROPOLOGY
- Major: Evolutionary Anthropology

### FINANCE
- Minor: Finance

### FRENCH STUDIES
- Major: French

### GENDER, SEXUALITY & FEMINIST STUDIES
- Major: Gender

### GERMAN
- Major: German

### GLOBAL CULTURAL STUDIES
- Major: Global Cultural Studies

### GLOBAL HEALTH
- Major: Global Health

### GREEK
- Minor: Greek

### HISTORY
- Major: History

### INTERDEPARTMENTAL MAJOR
- Major: Interdepartmental Major

### INTERNATIONAL COMPARATIVE STUDIES
- Major: International Comparative Studies

### ITALIAN STUDIES
- Major: Italian Studies

### LATIN
- Minor: Latin

### LINGUISTICS
- Major: Linguistics

### MATHEMATICS
- Major: Mathematics

### MECHANICAL ENGINEERING
- Major: Mechanical Engineering

### MEDIEVAL & RENAISSANCE STUDIES
- Major: Medieval & Renaissance Studies

### MUSIC
- Major: Music

### NEUROSCIENCE
- Major: Neuroscience

### PHILOSOPHY
- Major: Philosophy

### PHYSICS
- Major: Physics

### POLITICAL SCIENCE
- Major: Political Science

### PROGRAM II (TRINITY ONLY)
- Major: Program II

### PSYCHOLOGY
- Major: Psychology

### PUBLIC POLICY STUDIES
- Major: Public Policy Studies

### RELIGIOUS STUDIES
- Major: Religious Studies

### ROMANCE STUDIES
- Major: Romance Studies

### RUSSIAN
- Major: Russian

### SLAVIC & EURASIAN STUDIES
- Major: Slavic & Eurasian Studies

### SOCIETY
- Major: Sociology

### SPANISH
- Major: Spanish

### STATISTICAL SCIENCE
- Major: Statistical Science

### THEATER STUDIES
- Major: Theater Studies

### VISUAL & MEDIA STUDIES
- Major: Visual & Media Studies

### CERTIFICATES
- Aerospace Engineering (Pratt Students Only)
- Architectural Engineering (Civil Engineering Majors Only)
- Arts of the Moving Image
- Child Policy Research
- Civic Engagement & Social Change
- Decision Science
- Documentary Studies
- East Asian Studies
- Energy & the Environment
- Ethics & Society
- Global Development Engineering (Pratt Students Only)
- Human Development
- Human Rights
- Information Science & Studies
- Innovation & Entrepreneurship
- Islamic Studies
- Jewish Studies
- Latin American Studies
- Latino/a Studies in the Global South
- Marine Science & Conservation Leadership
- Markets & Management
- Philosophy, Politics & Economics
- Policy Journalism & Media Studies
- Science & Society
- Sustainability Engagement
VISIT

EXPERIENCE DUKE FOR YOURSELF

Duke cannot be fully captured through words or images. Maybe it’s the warmth and welcoming spirit you feel from both students and faculty. Maybe it’s the feeling of connection, collaboration, and creativity all around you. Whatever it is, from the minute you step on campus, you’ll feel what makes Duke special.

APPLY

READY TO TAKE THE PLUNGE?

APPLICATION DEADLINES

Early Decision: November 1
Decision notification by December 15

Regular Decision: January 2
Decision notification in early April

LEARN MORE, PLAN A VISIT & APPLY AT
admissions.duke.edu