



New Jersey Institute  
of Technology

Office of University Admissions  
University Heights  
Newark, NJ 07102-1982

NONPROFIT ORG.  
U.S. POSTAGE  
PAID  
PERMIT #3353  
NEWARK, NJ



**EXPLORE  
YOUR FUTURE**



**APPLY**  
[njit.edu/apply](https://njit.edu/apply)

**VISIT**  
[njit.edu/visit](https://njit.edu/visit)

973-596-3300  
800-925-6548  
[admissions@njit.edu](mailto:admissions@njit.edu)  
[njit.edu/admissions](https://njit.edu/admissions)

# MAKE YOUR FUTURE MEANINGFUL AT NJIT.

NJIT #1 Public University in New Jersey - Forbes

#2  
public university  
in the U.S.  
- The Wall Street Journal

## **NJIT MAKES CHOOSING A COLLEGE EASY.**

Navigating the college process can be challenging, but at **New Jersey Institute of Technology** (NJIT), we make it easy. With our world-class faculty, top-tier academic programs, unparalleled research opportunities and exceptional career outcomes, NJIT is where you belong. Join a vibrant, inclusive community at one of the nation's top public research universities. Apply now and start your journey with us!

## **WHAT MAKES US STAND OUT:**

- Interdisciplinary approach
- Faculty excellence
- Experiential learning
- Cutting-edge research
- Stellar career outcomes
- Vibrant student life
- Premier location
- Affordable education
- Diverse choice of majors



**SIX  
COLLEGES.  
ONE  
MISSION.**

At NJIT, our approach focuses on your success and emphasizes outcomes and career readiness. We're committed to investing in our talented faculty and state-of-the-art facilities, providing you with cutting-edge classrooms and the latest technologies in our labs. Our six colleges, enrolling over 13,000 students, are dedicated to preparing you for the future with the skills and knowledge needed to excel in the evolving workplace.



# EXPERIENTIAL LEARNING.

**16:1**  
student-to-faculty  
ratio

**25**  
students average  
class size

**13,000+**  
students

## NEWARK COLLEGE OF ENGINEERING

Inside a technology-rich atmosphere, **Newark College of Engineering** is an education powerhouse and the largest engineering college in New Jersey with 18 undergraduate programs and a 30,000-square-foot Makerspace for hands-on learning.  
[engineering.njit.edu](http://engineering.njit.edu)

## HILLIER COLLEGE OF ARCHITECTURE AND DESIGN

Home to the only public accredited undergraduate architecture program in New Jersey, **Hillier College of Architecture and Design** shapes students into skilled professionals and engaged citizens within architecture, digital design, industrial design and interior design.  
[design.njit.edu](http://design.njit.edu)

## YING WU COLLEGE OF COMPUTING

**Ying Wu College of Computing** is one of the few colleges in the country devoted entirely to computing. It is also the region's largest, most comprehensive computing program, in which students concentrate on computer science, data science, information technology and information systems.  
[computing.njit.edu](http://computing.njit.edu)

## ALBERT DORMAN HONORS COLLEGE

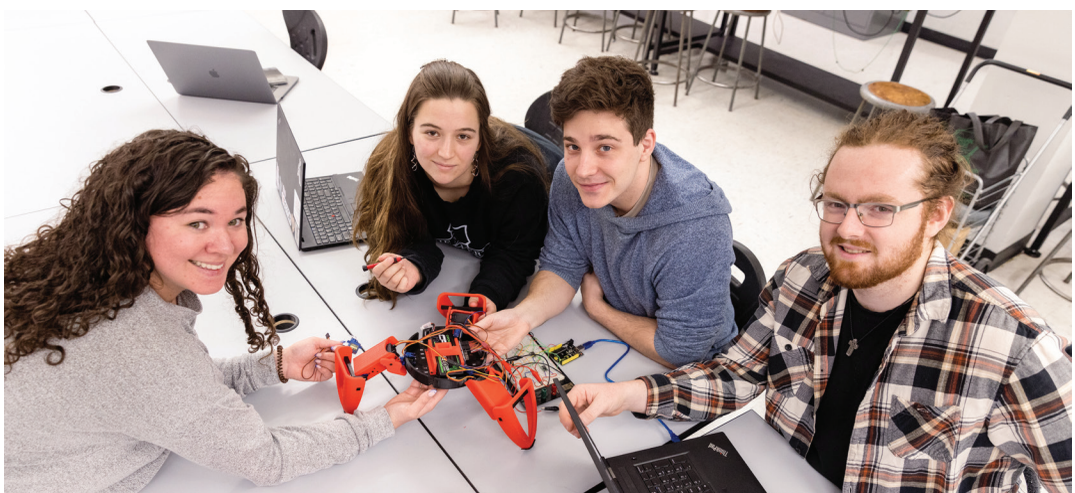
From honors courses to study abroad opportunities, **Albert Dorman Honors College** students are immersed in rich, challenging and individualized educational experiences. Honors scholars focus on an interdisciplinary education that fosters innovation, creativity and civic mindedness.  
[honors.njit.edu](http://honors.njit.edu)

## JORDAN HU COLLEGE OF SCIENCE AND LIBERAL ARTS

By participating in interdisciplinary research and inter-department collaborations, students in the **College of Science and Liberal Arts** explore emerging frontiers within genomics, mathematical biology, nanotechnology, environmental science, chemistry and forensic science.  
[csla.njit.edu](http://csla.njit.edu)

## MARTIN TUCHMAN SCHOOL OF MANAGEMENT

To revolutionize traditional business disciplines, future business leaders must be deeply immersed in new technology. **Martin Tuchman School of Management** offers an academic balance between business-focused and technology-driven programs.  
[management.njit.edu](http://management.njit.edu)



# CUTTING-EDGE RESEARCH.

Research at NJIT is at the very center of university life. Undergraduate Research and Innovation (URI) programs give students a chance to flourish in various ways. Starting as early as their first year, students learn how to do research, but also how to select projects that will improve a societal problem and enhance the quality of life for a community of people.

**R1**

research institution  
- Carnegie Classification®

**\$167M**  
in annual research

**160+**  
research centers and  
specialized labs

“One of my top reasons for applying to NJIT was its reputation as a leading university in research. I also valued the freedom to potentially take my focus in a different direction if I ever changed my mind during my first years.

My focus in research is with the Ecohydrology Lab, which primarily studies water's ecological roles in areas affected by drought and climate change. I had the opportunity to be part of the McNair and GS-LSAMP research programs as a scholar.”

- *Isaiah Rejouis '24*  
*B.S. Biology*



A student with long brown hair is working in a laboratory. She is wearing a grey sweater and is focused on her work. She is using a large, white Hitachi microscope that is mounted on a stand. The microscope has a label that says "HITACHI". She is holding a pair of tweezers and is working on a small object on a blue surface. The background is filled with various pieces of laboratory equipment, including computer monitors, cables, and other instruments. The lighting is bright and focused on the student and her work area.

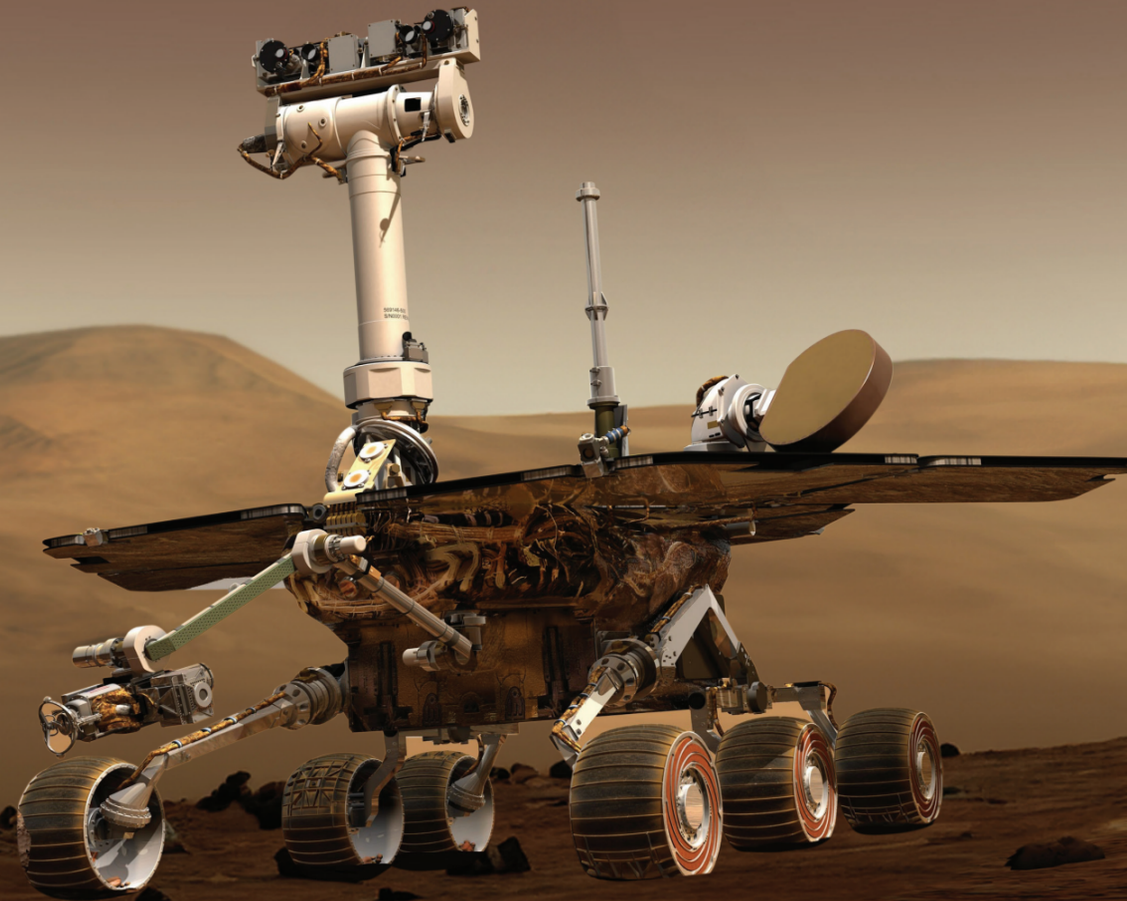
# NJIT MAKES THE FUTURE.

New technology continually transforms the business and industrial world, revolutionizing operations, communication and efficiency. Automation, AI, cloud computing, augmented reality and virtual reality heighten productivity, connectivity and scalability, and redefine customer experiences. These advancements integrate into our daily lives and become indispensable to the way we live.

# STELLAR CAREER OUTCOMES.

NJIT students have a bright future ahead, equipped to excel in their pursuits. Thanks to their strong STEM education, they are well-prepared for today's job market. NJIT grads can step into exciting careers in robotics, engineering, data science, cybersecurity, FinTech and AI. Plus, they have the skills to leverage technology to tackle real-world problems like healthcare, plastics pollution, sustainability and climate change.

Photo: NJIT alums, Lee Carlson and Mike Passaretti, designed components of the Mars Curiosity Rover robot at Honeybee Robotics.



**TOP 25**

colleges where graduates  
earn six-figure salaries

- Money

**TOP 100**

universities nationally for  
alumni mid-career earnings

- PayScale

# INTERNSHIPS AND CAREERS.

- Amazon
- Apple
- Bank of America
- Deloitte
- Google
- IBM
- Johnson & Johnson
- J.P. Morgan Chase & Co.
- Merck
- Meta
- Microsoft
- NASA
- NJ Transit
- Pixar
- Prudential Financial
- PSEG
- Stryker
- Verizon

Career Development Services (CDS) is available to assist NJIT students and graduates with career planning and preparation both virtually and on campus. There are a number of resources available:

## CO-OPS AND INTERNSHIPS

are available to NJIT students to get experience in their desired field, gain college credit and even get paid. Students can complete their co-op assignments in New York City, across the nation or overseas. Nearly 2,600 different companies have hired NJIT students over the past decade.

## CAREER FAIRS

are offered every fall and spring semester, giving NJIT students and alumni the opportunity to connect with hiring employers through group sessions and one-on-one meetings. Each year more than 500 employers attend the career fairs to recruit students.

## CAREER ADVISORS

are dedicated staff that advise NJIT students and alumni on career development and job search strategies. They offer resume and cover letter tips, interview prep and career planning that help students land internships, co-ops and full-time jobs.



# VIBRANT STUDENT LIFE.

Get involved by joining one of our clubs and organizations, such as Student Government, Solar Car, E-Sports, Society of Musical Arts, Circle K, Entrepreneur Society, HighlanderThon, Kids Who Code and so many more. Explore all of them at NJIT's Highlander Hub.

**TOP 100**  
national university  
– U.S. News & World Report

# 200+ CLUBS AND ORGANIZATIONS.

## DIVERSITY AND INCLUSION

NJIT provides a campus experience that **promotes social justice through programs, trainings and large-scale initiatives** that not only celebrate diversity, but promote inclusion. Get involved in some of our identity-based organizations like Spectrum (LGBTQ+), African Student Association, Muslim Student Association, Society of Hispanic Professional Engineers and many more.

## FRATERNITY AND SORORITY LIFE

Join one of our **30 Greek organizations** on campus that give students the opportunity to get involved in service, leadership, professional development, civic engagement and academic enhancement. We also have our own Greek Village on campus as a residential option.

## RESIDENCE LIFE

NJIT offers **seven residence halls** dedicated to student learning inside and outside of the classroom by creating unique residential communities for NJIT students to call home.

## COMMUTER RESOURCES

NJIT addresses the needs of commuter students and **provides resources and programming** to engage in campus life.

## 19 NCAA DIVISION I INTERCOLLEGIATE SPORTS

MEN'S SPORTS	WOMEN'S SPORTS	CLUB SPORTS
Baseball	Basketball	Men's Bowling
Basketball	Cross Country	Men's Ice Hockey
Cross Country	Fencing	
Fencing	Lacrosse	
Lacrosse	Soccer	
Soccer	Tennis	
Swimming and Diving	Track and Field	
Tennis	Volleyball	
Track and Field		
Volleyball		



# PREMIER LOCATION.

**#1**  
public university  
in New Jersey  
- *Forbes*

**TOP 50**  
nationally for entrepreneurship  
- *The Princeton Review*

NJIT offers an unbeatable location in University Heights, Newark. Just 20 minutes from New York City, you'll have immediate access to countless career, social and cultural opportunities. University Heights buzzes with energy, hosting four colleges and over 30,000 students. A short walk takes you to the Prudential Center, where you can catch a New Jersey Devils game or one of the 175+ sports, music and other events held annually. In the spring, get your camera ready for Branch Brook Park, home to one of the largest cherry blossom festivals in the country.

## AFFORDABLE EDUCATION.

*We prioritize financial well-being every step of the way.*

### FINANCIAL AID

Did you know each year, NJIT administers **\$170 million in financial aid**, including grants, scholarships, loans and on-campus work-study opportunities? NJIT is proud to offer affordable tuition rates and a high return on investment. Explore NJIT's cost of attendance at [njit.edu/admissions/tuition-costs](http://njit.edu/admissions/tuition-costs).

### RESOURCES WE OFFER

NJIT's online scholarship portal, **Scholarship Universe**, makes it easy to access hundreds of merit-based scholarships from NJIT, the state of New Jersey and sources such as corporations and private donors. Just personalize your profile, and we will automatically match you to eligible awards.

# CHOICE OF MAJORS.

NJIT offers 120+ undergraduate and graduate degree programs within six schools and colleges. Below are our undergraduate offerings.

- Applied Physics
- Architecture
- Biochemistry
- Biology
- Biomedical Engineering
- Biomedical Engineering Technology
- Business
  - Accounting Systems
  - Finance
  - Innovation and Entrepreneurship
  - Management Information Systems
  - Marketing
  - Sports Analytics
- Business and Information Systems
- Chemical Engineering
- Chemistry
- Civil Engineering
- Communication and Media
- Computer Engineering
- Computer Science
- Concrete Industry Management
- Construction Engineering Technology
- Construction Management Technology
- Cyberpsychology
- Data Science - Computational Option
- Data Science - Statistics Option
- Digital Design
- Electrical and Computer Engineering Technology
- Electrical Engineering
- Environmental Science
- Financial Technology
- Forensic Science
- General Engineering
- History
- Human-Computer Interaction
- Industrial Design
- Industrial Engineering
- Industrial Engineering Technology
- Information Systems
- Information Technology
- Interior Design
- Law, Technology and Culture
- Materials Engineering
- Mathematical Sciences
- Mechanical Engineering
- Mechanical Engineering Technology
- Software and Data Engineering Technology
- Surveying Engineering Technology
- Technology Education
- Theatre Arts and Technology
- Web and Information Systems

# HOW-TO-APPLY CHECKLIST.

Incoming first-year students apply on [Commonapp.org](https://Commonapp.org)

## Application checklist:

- Completed application ([Commonapp.org](https://Commonapp.org))
- \$75 application fee
- Official high school transcript
- SAT or ACT scores are optional (not required) for Fall 2025 and Spring 2026 applicants
  - Required for Honors College applicants
  - Official SAT (use code 2513)
  - ACT score (use code 2580)
- Letter of recommendation
- Portfolio ([Slideroom.com](https://Slideroom.com))
  - Required for Architecture, Digital Design, Industrial Design and Interior Design applicants

## Application deadlines:

- Fall Semester
  - Early Action I: November 15
  - Early Action II: December 15
  - Honors College: February 1
  - Rolling Admissions: March 1
- Spring Semester
  - November 15



See Matt and visit NJIT's campus on *The College Tour!*

“Whether it was at a club meeting, crowded soccer game or an event on the front lawn, I always ended up leaving with another good friend.”

– *Matt Kotowski '24*  
*B.S. Electrical Engineering*

