

### Real Research, Real Rewards

At Drew, you can have the kinds of real-world lab research experiences that most students won't get until attending graduate school or working in the professional world.

Under the direction of accomplished scientists, Drew students perform research, publish papers and win awards. Many then go on to careers with top employers or attend graduate, veterinary, medical or dental school at prestigious universities.



**Makayla Pardo** '20 is a PhD candidate at Brown University.

#### **Employers of Drew science students include:**

- Columbia University Medical Center
- Dana-Farber Cancer Institute
- Dow Chemical
- Liberty Mutual
- Lockheed Martin
- Moody's Investors Services
- Nestlé Health Services
- Panasonic
- Samsung Electronics
- Yelp

#### Drew science students have gone on to attend:

- Brown
- Carnegie Mellon
- Columbia
- Cornell
- Dartmouth
- Georgetown
- Johns Hopkins
- Massachusetts Institute of Technology
- New York University

- Ohio State University
- Princeton
- Purdue
- Stanford
- University of Michigan
- University of North Carolina
- Vanderbilt
- Weill Cornell Graduate School of Medical Studies

## DREW

# Career readiness? It comes with the curriculum.

Launch is our unique approach to undergraduate education, where life and career readiness is built right into the Drew experience. Launch provides a structure for each student to identify a purpose, a pathway and a plan for achieving life and career goals across their four years at Drew—and beyond.

Personal networks, transferable skills and relevant experiences are just as essential to college as they are to careers. So why not build them into the curriculum?

Drew does just that with Launch, our guarantee that every student graduates on a purpose-driven, experience-based, community-guided path to success. And, because Launch and its components are required for all Drew undergraduates, its benefits are universal. Every student. Every major. Guaranteed.

You graduate ready to launch.

## Drew University Office of College Admissions

36 Madison Avenue Madison, NJ 07940

Learn more: drew.edu/science-research





## **Science Research at Drew**



#### **Collaborate on Research**

RISE is the only program of its kind in the United States. You're guided by leading industry researchers who work with you on your real-world projects.



#### **Broaden Your Knowledge**

Research at Drew can be a springboard to summer internships in industry or research opportunities at large universities through the National Science Foundation's Research Experience for Undergraduates program.



#### **Pursue Scientific Questions**

Through the Drew Summer Science Institute, you'll live on campus for free over the summer and work full time on a research project alongside leading professionals.



#### **Study Abroad**

Spend spring break studying marine biology in Belize, winter break focusing on health and human development in South Africa, summer looking at science and engineering in Korea—and more.

## Home to 2015 Nobel Prize Winner William Campbell

Former RISE Fellow (and now Associate)
Dr. William
Campbell guided and mentored students at Drew for more than 20 years, leaving lasting impressions. He was honored with the Nobel Prize for discovering a cure for river blindness, which affected millions.



#### **Guided to a Goldwater**

2019 Goldwater Scholar **Mason Scher** '20 counts among her network of mentors chemistry professors Ryan Hinrichs and Mary-Ann Pearsall, along with RISE advisor John Eickmeyer, among others. Mason is now pursuing a PhD at Princeton.

## **Apply**

## Drew University Office of College Admissions

36 Madison Avenue Madison, NJ 07940 cadm@drew.edu 973.408.DREW drew.edu/apply