



**PROVEN  
POSSIBILITIES.**

**GRADUATE  
PROGRAMS**

**#PROVENEVERYWHERE**

  
**USciences**  
University of the Sciences



**Uniquely focused on the sciences and healthcare, USciences has an almost 200-year history of shaping innovators and game changers.**

University of the Sciences puts you in control of your future with a well-rounded graduate program tailored to your interests, schedule, and goals. You'll reap the rewards:

- Study in a globally recognized hub for the health sciences, with real-world experiences
- Take advantage of extraordinary opportunities to lead groundbreaking research
- Work and learn alongside revered faculty to become a part of a thriving community that shares a passion for exploration and discovery.

**The results are rewarding, well-paying careers and discoveries across the pharmaceutical, medical, healthcare, and biotech spectrums worldwide. Join the ranks of USciences graduates who are proven everywhere they go.**

## ***INSPIRATION IN PHILADELPHIA***

USciences is located in the vibrant **University City neighborhood of Philadelphia**, with theaters, art galleries, shops, scores of restaurants, the largest concentration of college students in the U.S., and **104 degree-granting institutions enrolling 440,000 full- and part-time students**.

Our 36-acre campus features a blend of **historic structures and modern buildings** that is urban yet peaceful. And you'll have **access to an array of advanced research technologies** in state-of-the-art facilities, including **more than 100 laboratories**.

Home to 15 major health systems, 100 hospitals, seven medical schools, top pharmaceutical firms, and 800+ core life science companies, Philadelphia is **ripe with professional and employment opportunities**. Through strategic partnerships, we help you enjoy the benefits of our proximity to Philadelphia's rich life sciences and education economy.



## CONNECTIONS THAT COUNT

We help you connect with opportunities through a robust alumni network of acclaimed and active inventors, researchers, clinicians, and practitioners. Many USciences alumni remain nearby, providing a vast network to tap into. They have gone on to excel at prestigious companies, organizations, and healthcare systems, including:

- Abington Memorial Hospital
- Amerihealth
- Apotex, Inc.
- AstraZeneca
- Bristol-Myers Squibb Company, Inc.
- Bristol-Myers Squibb Foundation, Inc.
- Covance, Inc.
- CVS Pharmacy, Inc.
- Department of Agriculture
- E.I. Dupont de Nemours Company
- Elverson Medical Writing LLC
- Food and Drug Administration
- Fox Rehabilitation
- Fox Chase Cancer Center
- Genentech, Inc.
- GlaxoSmithKline
- Johns Hopkins Hospital
- Johnson & Johnson Family of Companies
- Lupin Limited
- Merck & Co. Inc.
- Mercy Health System
- Penn Medicine
- Revlon
- St. Jude Children's Research Hospital
- University of Texas MD Anderson Cancer Center
- U.S. Pharmacopeia
- U.S. Public Health Service
- Walgreens
- Walter Reed Army Institute of Research
- Wistar Institute
- Wyeth Neuroscience

## RESEARCH THAT MATTERS

Exploration is paramount at USciences. Our graduate students play prominent, hands-on roles researching solutions to some of today's most pressing health and science challenges. You'll enjoy **rare one-on-one access to some of today's preeminent investigators** in cancer, neuroscience, drug development, physical therapy, industrial pharmacology, and other fields. Your invaluable experience comes courtesy of **partnerships and grants with the National Institutes of Health** and a multitude of private and public foundations.

Learn more at: [research.usciences.edu](https://research.usciences.edu)



## SPECIALIZED GRADUATE SUPPORT

All graduate students are assigned a faculty advisor when they decide to enroll, providing a strong connection to the University and personal attention when transitioning to USciences. USciences defines a graduate student as someone who

- has previously graduated college/university
- currently completing their undergraduate degree
- is interested in taking graduate courses to earn a certificate, MBA, MS, or PhD degree

Application requirements and admission deadlines vary by program, entry term and citizenship. Most graduate students begin in either the Fall or Spring semester.

For specific details on our programs and requirements or to visit, please reach out to our graduate team:

888-996-8747

[graduate@usciences.edu](mailto:graduate@usciences.edu)

[usciences.edu/graduate](https://usciences.edu/graduate)



## **PROGRAM OFFERINGS**

To fit your goals and your life, USciences offers a full array of graduate programs with flexible course scheduling, including full-time, part-time, evening, and online options.

## **PROFESSIONAL PROGRAMS**

Occupational Therapy (DrOT, MOT)

Pharmacy (PharmD)

Physical Therapy (DPT)

## **GRADUATE PROGRAMS**

Biochemistry (MS, PhD)

Bioinformatics (MS)

Biomedical Writing (MS, cert.)\*\*

Biostatistical Methods with SAS Programming (cert.)

Biotechnology (cert.)

Brewing Science (cert.)

Cancer Biology (PhD)

Cell Biology and Biotechnology (MS)

Cell and Molecular Biology (PhD)

Chemistry (MS, PhD)

Health Education and Communication (cert.)\*\*

Health Policy (MS, PhD)

Health Psychology (MS)

Pharmaceutical & Healthcare Business (MBA, cert.)\*

Pharmaceutics (MS, PhD)

Pharmacognosy (MS, PhD)

Pharmacology & Toxicology (MS, PhD)

Physician Assistant Studies (MSPAS)

Regulatory Affairs Writing (online cert.)

Regulatory Science (DRSc)

Spanish for Healthcare Professionals (cert.)



Admission Office  
600 South 43rd Street  
Philadelphia, PA 19104-4495  
1-888-996-8747  
[uscience.edu/info](http://uscience.edu/info)

©2019 University of the Sciences

\* Online and on-campus evening course options

\*\* 100% online