Graduate Program in Pharmaceutical Science

Prospective Students

Rutgers' graduate program in pharmaceutical science delivers the didactic coursework and research training students need to excel in our challenging field. Students may pursue a Master of Science (MS) or a Doctor of Philosophy (PhD) in pharmaceutical science.

- The **MS program** is a 30-credit course of study requiring 24 credits of coursework and 6 credits of original research.
- The **PhD program** comprises 27 credits of coursework and 45 credits of original research including a one-year residence.
- The PharmD/PhD dual degree allows high-achieving students
 with strong research interest to complete both degrees in
 approximately nine years by beginning their doctoral studies while
 still enrolled in the PharmD program. Applicants must meet all
 entry criteria for the pharmaceutical science program. Graduates
 earn a PharmD from the Ernest Mario School of Pharmacy and a
 Doctor of Philosophy (PhD) from Rutgers School of Graduate
 Studies.

Graduate Program in Pharmaceutical Science focuses on multidisciplinary education by bringing together faculty from relevant disciplines across Rutgers. This approach enhances students' training by utilizing the latest technologies at several levels: chemical, cellular, molecular, genomic, biochemical, and clinical. In addition, this interdisciplinary curriculum has the flexibility to be customized for the academic and research interests of each incoming student.



The Pharmaceutical Science Program is housed primarily within the <u>Ernest Mario School of Pharmacy</u>, Busch Campus of Rutgers University. This building is located on the Busch Campus of Rutgers University in Piscataway, New Jersey. 160 Frelinghuysen Road, Piscataway, NJ 08854-8020

Useful links:

- Apply the Pharmaceutical Science Program
- Graduate and Professional Admissions Home Page
- Pharmaceutical Science Program Home Page
- Department of Pharmaceutics Home Page
- Department of Chemical Biology Home Page