In every discipline, our students learn to treat the whole person by considering the physical, environmental and psychological aspects of a health issue. As the role of the pharmacist continues to evolve in today’s world, PCOM students are educated and trained to succeed in many capacities.

Our pharmacy students earn a four-year Doctor of Pharmacy degree (PharmD).

The program equips students with the advanced skills and knowledge needed to work in a variety of healthcare settings, including hospitals and healthcare systems, clinics, managed care, compounding labs, mail order or pharmaceutical wholesalers, healthcare and government agencies, community or retail practice, and pharmaceutical research and development. Wherever you want your studies to take you, PCOM will help you get there.

Faculty members conduct research in basic, clinical and administrative sciences, and provide students with research opportunities both within and outside of the curriculum.
OUR PATIENT CARE SKILLS LABS HELP STUDENTS DEVELOP PATIENT ASSESSMENT, MEDICATION MANAGEMENT AND PATIENT COUNSELING SKILLS.

WITH A HIGH FACULTY-TO-STUDENT RATIO, STUDENTS RECEIVE FOCUSED ATTENTION FROM EDUCATORS WHO ARE INVESTED IN THEIR SUCCESS.

MODERN LABORATORIES ALLOW STUDENTS TO DEVELOP SKILLS SUCH AS COMPOUNDING MEDICINES AND PREPARING STERELE PRODUCTS.

PHARMACY STUDENTS PRACTICE COUNSELING SKILLS USING REAL-LIFE STANDARDIZED PATIENTS.

Our students experience a diverse and hands-on learning environment, fostered by industry professionals who want to help them grow.

During the PharmD program's first three professional years, the curriculum includes didactic coursework, laboratory studies and experiential clerkship training. Our students gain essential real-world understanding through Introductory Pharmacy Practice Experiences (IPPEs) in community and hospital settings. Students also receive hands-on training early in the program in our multiple pharmacy practice and pharmaceutical compounding labs. We also provide students the opportunity to pursue a Master of Business Administration (MBA) in Pharmaceutical Marketing or a Master of Science in Health Informatics (MSHI) in Health Informatics while completing their PharmD. During the third year, students have the opportunity to develop a concentration in a specialized area of pharmacy, such as Community, Ambulatory Care, or Managed Care, through their elective courses and fourth-year Advanced Pharmacy Practice (APPE) rotations at major health systems. Both our concentration tracks and dual-degree opportunities give our graduates a competitive edge as they begin their careers.

LOCATION

Located in Suwanee, Georgia, just outside of Atlanta, our main campus facility is the Old Peachtree building, which features active-learning classrooms, large and small lecture halls, conference areas and study spaces. This space also houses research and multiuse basic science laboratories, an anatomy laboratory, a simulation center, two pharmacy practice labs, a compounding laboratory and a large osteopathic manipulative medicine practice suite.

To find out more about our admissions requirements or to apply, please visit pcom.edu/admissions.

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