Program Pathfinder



ALBANY COLLEGE OF PHARMACY AND HEALTH SCIENCES

Exploring the programs at Albany College of Pharmacy and Health Sciences? Here's a quick guide to help you grasp the essentials of each program and discover what piques your interest!



Become an expert on the use of medications and care for patients as a frontline member of the healthcare team.

Pharmaceutical Sciences 🔗

Explore drug discovery and development in the dynamic and wide-ranging field of pharmaceutical sciences. Learn cutting-edge techniques used in biotechnology and pharmaceutical industries to bring new therapeutics to patients.

Microbiology

PHARMACY & PHARMACEUTICAI

BIOMEDICAL SCIENCES

SCIENCES

Investigate microscopic organisms to understand and minimize the risks they pose to humans and prepare for careers from health care and medicine to industrial and biomedical research to academic research.

Biology

Prepare for a variety of science careers by studying core biological disciplines including cell biology, genetics, and biochemistry, and learning how fundamental processes of life apply to health and disease.

Biomedical Technology

Explore the science behind medical advancements, working on the frontlines of research to develop treatments, combat diseases, and improve lives through innovative laboratory techniques and discoveries.

Psychology

Public Health

Explore the discipline of psychology, preparing for careers including clinical psychology, counseling, health psychology, and neuroscience, with a holistic approach involving interactions among cognitive, social, emotional, and biological factors

Become a community change-maker by learning about

the factors that drive health and health care and the

tools you can use to address health problems.

Forensic Psychology

Connect psychology with the legal and criminal justice fields in preparation for careers in law, law enforcement, victim/community advocacy, research, and offenders

Clinical Laboratory Sciences 上

Determine critical patient laboratory values, saving lives by performing complex procedures and problem-solving ensuring accurate diagnosis in hospitals and research institutes. Scientists also have roles in the diagnostic testing development industry.

Health Sciences



Gain a solid foundation in healthcare to springboard to allied health professions programs such as PA, PT, OT, nursing, athletic training, optometry, dentistry, and cardiovascular perfusion.

Forensic Science



Develop a foundation of chemistry, biology, criminal justice, and forensic science to pursue a career that combines science, problem-solving and critical thinking, while making meaningful contributions to the justice system.



Learn more about our programs!