Biopharmaceutical Sciences/Pharm. D.





PROGRAMS OF STUDY:

B.A. in Biopharmaceutical Sciences/Pharm.D through the University of Tennessee College of Pharmacy

B.A. or B.S. in Biochemistry
B.A. or B.S. in Chemistry

GRADUATE SCHOOL PLACEMENTS

Belmont University College of Pharmacy

James L. Winkle College of Pharmacy University Of Cincinnati

University of Tennessee (Knoxville) College of Pharmacy

East Tennessee State University Gatton College of Pharmacy

Lipscomb University College of Pharmacy and Health Sciences

OTHER OPTIONS

For students who would prefer to spread their pharmacy school pre-requisites out over four years, the B.A. or B.S. in Biochemistry and B.A. or B.S. in Chemistry provide excellent preparation for pharmacy school. Maryville College student

s have a 100 percent placement rate into pharmacy schools due to the rigorous academic program, the emphasis on undergraduate research and the personal reference letters made by their faculty.



Want to enter Pharmacy School a year early?

Maryville College offers a program of study leading to the Bachelor of Arts in Biopharmaceutical Sciences from Maryville College and the Doctorate of Pharmacy from the University of Tennessee (Knoxville) College of Pharmacy, the East Tennessee State University Gatton College of Pharmacy, or Lipscomb University College of Pharmacy and Health Sciences. The program consists of three academic years at Maryville followed by four academic years at one of these colleges of pharmacy. This is an alternate track for receiving a B.A. from Maryville College in which requirements for the senior year of study are completed at the college of pharmacy as part of the first year of pharmacy school. This program is designed for students entering with a math ACT score of 24 or higher.

MEET A CURRENT SCOT



Shelby Anderson

Hometown: Cincinnati, Ohio

Shelby Anderson came to Maryville College to get a degree, but along the way she found a life that makes her pursuit of it all the more enjoyable.

She's a Young Life leader in the Maryville community, a member of the Maryville College Concert Choir, a member of the American Chemical Society and a McGill Fellow, and throughout her extracurricular accomplishments, she's never

lost sight of the goals of her work in Biopharmaceutical Sciences.

"The program has been incredibly helpful on my track to pharmacy school," she says. "The relationships I've built with faculty and advisors has increased my confidence in communicating with professionals. The classes I've taken are preparing me to succeed in the classroom because MC professors are always encouraging us to ask questions and explore every aspect of the course. The professors make it a point to challenge their students as well as support them in any way they can."

MEET A RECENT GRAD



Erin Buckley '20

Currently: Student at University of Tennessee Health Science Center College of Pharmacy

Erin is currently in fourth and final year of pharmacy school. Presentation requirements at MC gave her the confidence to interact with people, and academic requirements prepared her for pharmaceutical studies.

"The rigorous biochemistry academic coursework made my transition to professional school very smooth because I had already been exposed to a good bit of the material presented in my pharmacy classes in my undergraduate STEM classes. I was

able to pick up the material quicker than those who were seeing and learning the information for the first time," she said. "The Senior Study gave me a good foundation in research and how to produce posters for presentation and lab report writing, which is necessary if you decide to work with faculty on research projects throughout your time as a pharmacy student."

FOR MORE INFORMATION:

visit maryvillecollege.edu/pharmacy or call 865.981.8092