

Graduate Studies and Research



Professional Success. Tuition and Financial Assistance

Our Graduates successfully transition in their careers towards Pharmaceutical Industries or the Academia.

Financial Assistance

Nearly 100% of the graduate students accepted into the Program are given graduate assistantships.

Tuition Waiver

Graduate students supported by graduate assistantships receive tuition waiver.

APPLICATION AVAILABLE ONLINE

Explore the Graduate Degrees and Research Opportunities at the College of Pharmacy at ULM

Two graduate programs, Ph.D. in Pharmacy and Ph.D. in Pharmacology, recruit for Fall and Spring semesters, annually.

The College of Pharmacy at the University of Louisiana at Monroe is the only publicly supported comprehensive center for pharmaceutical education, research, and service. It is housed in a 132,000-square-foot, three-story building equipped with state-of-the-art classrooms, health service facilities, and research laboratories.

With concentrations in Pharmaceutics, Medicinal Chemistry, and Pharmacology, graduates from our Graduate Programs are highly sought after by pharmaceutical and biotechnology industries or pursue teaching and research in the Pharmaceutical Sciences.

Learn more about the program and the **Pharmacy** University of Louisiana Monroe here:

Program

Additional Information



The College of Pharmacy is committed to promoting, enhancing and sustaining excellence in graduate study and research

- Glenn Anderson, Pharm.D. Dean, College of Pharmacy



-1) 318.342.7930 ulmcopgraduateprog@ulm.edu ulm.edu/pharmacy/moreinfo





Explore our beautiful campus by the bayou and learn more about the graduate opportunities at the College of Pharmacy.

ulm.edu/pharmacy

Our Graduate Program at the College of Pharmacy

Admission Requirements -

Applicants must meet all requirements for admission to the ULM Graduate School and must have a cumulative undergraduate grade point average of 3.0 or better on a 4.0 scale and a combined GRE score of 300.

Relevant backgrounds in Pharmacy, Pharmaceutical Sciences, Chemistry, Biology or Engineering are sought after.



ulm.edu/gradschool/requirements

Support your work with the proper tools -

The College of Pharmacy supports its research activities with equipment necessary to meet the needs of modern cutting-edge research.

Equipment such as Confocal Microscope, NMR, MS, IVIS, and PCR are a few representative examples of the education a student may experience.

Graduate Faculty Research Interests

The main concentrations of Pharmaceutics, Medicinal Chemistry and Pharmacology are supported by our Graduate Faculty with research on:

- 1) Cancer mechanism and pathology
- 2) Neuroscience
- 3) Drug Development
- 4) Drug Delivery and Nanotechnology, among others.

The multidisciplinary nature of our research promotes collaborations among our graduate students and yields high-impact publications, in a pleasant and productive working environment.



Graduate Studies and Research