The City

Little Rock is centrally located in Arkansas. It is the largest city and the seat of government and business in the state. The city has activities for all interests, including A symphony and repertory theater, professional and college sports, and is the home of the Clinton Presidential Library and the international headquarters of the Heifer Project. With a population of over half a million residents and an affordable cost-of-living, Little Rock has the advantages of a larger city but the feel of a town.

The State

Arkansas is a state of natural beauty with outdoor wilderness preserved in the state’s two mountain ranges, 600,000 acres of lakes, 9,700 miles of rivers and streams, and 2.4 million acres of national forest. Hiking, biking, camping, fishing, canoeing and other outdoor activities are available within an hour’s drive of Little Rock.

To Apply

Application Information
UAMS Graduate School
4301 W. Markham St., #601
Little Rock, AR 72205
(501) 686-5454
GraduateAdmissions@UAMS.edu

http://gradschool.uams.edu/

Microbiology & Immunology Program Information
Karl Boehme, Ph.D.
Program Director
4301 W. Markham St., #501
Little Rock, AR 72205
(501) 686-5189
kwboehme@uams.edu

http://mbim.uams.edu/education/graduate-program/
Training in the Microbiology and Immunology Track strives to prepare students for research and teaching careers in immunology, bacteriology, or virology. We aspire to develop scientists who can meet the challenges of the 21st century. Today’s research problems often lie at the interface of the traditional disciplines of microbiology, immunology, physiology, cell biology, biochemistry, and pathology. Successful investigators will transcend those boundaries and bring to research problems a strong knowledge of multiple disciplines.

There is increasing emphasis on translating research advances into improved patient care and public health. Exposure to ethical and research issues along the translational research continuum from the bench to bedside enhances the student’s future abilities to participate in collaborative investigator teams that engage in translational research. Graduate studies in the Microbiology & Immunology Track are designed with these concepts in mind.