

Lincoln University Capacity Statement

Institution: Lincoln University (MO)

Federal EIN No: 44-6001089

Certificates, Registrations, Accreditations:

POC Information: Dr. Tiffany Nolan, Director of Grants & Sponsored Research

Address: Young Hall 203C, Jefferson City, MO 65102-0029

(p) 573-681-5582 | (f) 573-681-5077 | (c) 217-257-0479 | nolant@lincolnu.edu

Lincoln University was founded in 1866 by the men of the 62nd and 65th United States Colored Infantries and their white officers, for the special benefit of freed African Americans. Lincoln opened its doors as Lincoln Institute and in 1879, became a state institution. In 1890 Lincoln was granted Land Grant status via the Second Morrill Act. Lincoln University provides excellent educational opportunities including theoretical and applied learning experiences to a diverse population within a nurturing, student-centered environment. Offering Associates, Bachelors, Master's and Education Specialist degrees, the University emphasizes the liberal arts as the foundation for all learning by exposing students to the humanities, fine arts, social sciences, and the sciences and embraces and encourages research and professional development as a key component of student and faculty scholarship and student training. Lincoln University has been continuously accredited since 1934 by the North Central Association which is currently known as the Higher Learning Commission of the North Central Association.

RESEARCH CAPABILITIES:

Research faculty have expertise in the following areas: small ruminants, aquaculture, hydroponics, horticulture, plant pathology, integrated pest management (IPM), specialty crops, environmental chemistry, soil science, microbiology, geology, analytical chemistry, ecology, geographic information system (GIS) and global positioning system (GPS) applications, natural resources, nanotechnology, environmental engineering, and hydrology and watershed management.

FACILITIES:

Adaptive Optics and Nanophotonics Laboratory; Center for Behavioral Health and Resiliency; Center for Bioenergy; Center for Geographic Information Systems (GIS) and Remote Sensing; Center for Nanotech and Biosensor Technology; Cooperative Extension Programs; Cooperative Research Programs; Department of Defense Programs Office; Engineering Support Services and Prototyping Laboratory; Landmine Detection and Training Research Facility; National Emergency Management Education Center (NEMEC); Aquaculture Research Center; Dickinson Plant Science Research Center, Small Animal Research Facility; Center of Excellence for Leadership in GIS, Remote Sensing, Global Positioning System and Earth System Science; and three research farms.

Major and Specialized Instrumentation:

WORK WITH CONTRACTORS: The Department of Energy, NASA and NSF which includes the development of a workforce pipeline of K-16 STEM students. The Department of Agriculture, USDA, EPA...