**Simulation Suite**

This state-of-the-art facility features a Simulation Suite designed to emphasize the increasing role of pharmacists in providing primary health care. In these simulated exam and hospital rooms, students can work with programmable mannequin patients: practicing throat and nasal swabs and blood pressure checks; giving immunizations; and reviewing discharge instructions and medications that patients will take when they return home.

**Aseptic and Gowning Lab**

The Aseptic and Gowning Lab is an area where students will gain invaluable experience learning proper gowning techniques and practice working within a sterile environment. The aseptic lab contains several types of hoods as well as video equipment that allows students to record and review their processes.

**Model Pharmacy**

The Model Pharmacy provides a simulated retail setting where students gain experience with computer systems, dispensing medications and consulting patients.

**Compounding Lab**

The Compounding Lab is equipped with advanced technology that allows students to view professors’ demonstrations at their learning stations. They can also record their work so instructors can provide effective feedback and assistance for optimal learning.
Joseph D. & Millie E. Williams Auditorium

The Joseph D. & Millie E. Williams Auditorium is a contemporary education space that accommodates 70 students. The auditorium is equipped with interactive technology.

Colleen Currie Cleveland, Pharm.D.
Large Group Room

Drs. Edward B. & Victoria F. Roche
Medium Classroom

College of Pharmacy Class of 1986
Small Group Room

Walkway to Sorrell Center for Health Science Education

OEP Suite

Donor Recognition

Dean’s Suite

Bob & Eileen Griffith Family
Large Classroom

Kohll’s Pharmacy & Homecare Computer Cluster

The Office of Experiential Programs (OEP) is responsible for the oversight and administration of the clinical experiences of the pharmacy curriculum.

Classrooms were designed with versatility in mind. Instructors can give a presentation to the entire class or move the tables and break out into groups at the side monitors.
UNMC Center for Drug Discovery
Lozier Center for Pharmacy Sciences and Education

Provides laboratory and research support space designed to accommodate the needs of pharmaceutical research in drug discovery and development, drug delivery, and clinical and translational research — with an emphasis on research in infectious diseases.

Dr. Jonathan L. Vennerstrom’s Laboratory
Our research focuses on antiparasitic drug discovery, particularly antimalarial drug design and synthesis and the investigation of heme as a mechanistic intersection for antimalarial drugs.

Dr. Martin Conda-Sheridan’s Laboratory
Our research focuses on the design of complex multifunctional biomaterials and bioactive small molecules for medicinal applications. These biomaterials will function as supramolecular drugs (nanodrugs) or as nanocarriers for the targeted delivery of novel small molecules.

Dr. Corey Hopkins’ Laboratory
Our area of research focuses on the synthesis and optimization of biologically active small molecules as in vivo probes, drug discovery lead compounds and preclinical candidates. We continue to focus on designing novel positive allosteric modulators related to the numerous central nervous system (CNS) therapeutic areas.

UNMC Antiviral Pharmacology Laboratory
Increasing Antiretroviral Penetration into Reservoir Tissues – Dr. Courtney V. Fletcher
Improving women’s health in HIV – Dr. Kimberly Scarsi
Optimizing Treatments for HIV and Tuberculosis Co-Infection – Dr. Anthony Podany

Dr. Dong Wang’s Laboratory
Our research is currently focused on areas of macromolecular therapies for inflammatory diseases and Dentotrophic therapies for oral and craniofacial diseases.