MEDICINAL CHEMISTRY M.S.

Master of Science - Medicinal Chemistry
College of Health
Catalog Year: 2022-23

Degree Specific Credits:

Required Cumulative GPA: 3.0

M.S. degree training typically consists of one year of course work and one to two additional years of research leading to the completion and defense of the thesis. Core classes include lecture style courses, laboratory learning, seminars, workshops, and professional development. The varied courses will educate students in oral/written scientific presentations, scientific software, teaching methods and models, modern research methods, scientific ethics, intellectual property & patents, entrepreneurial endeavors, small business opportunities (SBIR), grant writing, collaborations, safety/chemical handling/hazardous disposal, chemical hygiene, job preparation, and animal/human subjects (incl. HEPA).