## MASTER OF SCIENCE DEGREES

UNMC offers the Master of Science (MS) degree in a broad spectrum of fields including the traditional basic biomedical sciences, biomedical informatics, emergency preparedness, translational research and clinical research. These programs provide the scientific and professional preparation for students aspiring to a career in the health professions or in a related field requiring graduate level expertise.

- Applied Behavior Analysis Master of Science (http:// catalog.unmc.edu/graduate-studies/programs-requirements/ msdegrees/aba/)
- Biochemistry and Molecular Biology Master of Science (http://catalog.unmc.edu/graduate-studies/programs-requirements/msdegrees/bmb/)
- Biomedical Informatics Master of Science (http://catalog.unmc.edu/ graduate-studies/programs-requirements/msdegrees/ biomedicalinfo/)
- Biostatistics Master of Science (http://catalog.unmc.edu/graduatestudies/programs-requirements/msdegrees/mbios/)
- Cancer Research Master of Science (http://catalog.unmc.edu/ graduate-studies/programs-requirements/msdegrees/crgp/)
- Immunology Pathology & Infectious Disease Master of Science (http://catalog.unmc.edu/graduate-studies/programs-requirements/msdegrees/pamm/)
- Medical Anatomy Master of Science (http://catalog.unmc.edu/ graduate-studies/programs-requirements/msdegrees/medant/)
- Medical Physiology Master of Science (http://catalog.unmc.edu/ graduate-studies/programs-requirements/msdegrees/mep/)
- · Medical Sciences Interdepartmental Area Master of Science
- Molecular Genetics and Cell Biology Master of Science (http://catalog.unmc.edu/graduate-studies/programs-requirements/msdegrees/mgcb/)
- Pharmaceutical Sciences Master of Science (http:// catalog.unmc.edu/graduate-studies/programs-requirements/ msdegrees/pharmsci/)