Clinical Laboratory Science
Program-Level Student Learning Outcomes

- Apply laboratory safety standards and adhere to governmental regulations as applied to the practice of clinical laboratory science.
- Adapt principles of professionalism, ethics, team-building, multiculturalism, and interdisciplinary communication.
- Demonstrate proficiency in the pre-analytical, analytical, and post-analytical components (including principles/methodologies, procedures, problem-solving, troubleshooting, interpretation/evaluation, principles/practices of quality assurance) of the primary disciplines of the laboratory.
- Describe basic principles of laboratory administration/management, educational methodologies, and common research design/implementations/interpretation.