Student Learning Outcomes

University of North Carolina at Greensboro

Provost & Academic Affairs

College of Arts and Sciences

Chemistry & Biochemistry

Biochemistry (BS)

SLO01: Apply Chemical Principles and Problem Solving Skills
Students will be able to apply problem solving skills and the fundamental principles of chemistry in addressing chemical problems.

SLO02: Conduct Laboratory Work Safely
Students will practice the principles associated with safe and environmentally friendly work in the laboratory.

SLO03: Demonstrate Command of Chemical Literature
Students will communicate information obtained from the chemical literature to their peers and faculty.

SLO04: Demonstrate Knowledge of Scientific Ethics
Students will demonstrate fundamental concepts of ethical behavior and the importance of integrity of scientific data, record keeping, and reporting

SLO05: Demonstrate Knowledge of Molecular Structure
Students will demonstrate knowledge of structure, bonding and reaction mechanisms for organic and biochemical molecules.

Filter Criteria
Prepared by: William Jones
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End Date: 6-30-2014
Filter Options: N/A