Student Learning Outcomes

University of North Carolina at Greensboro

Provost & Academic Affairs

College of Arts and Sciences

Chemistry & Biochemistry

Medicinal Biochemistry (PhD)

SLO11: Advanced Concepts Applied to Biomedical Problems
Students will understand advanced concepts in biochemistry and demonstrate the ability to apply this knowledge to address problems of Biomedical significance.

SLO12: Organization of Models in Advanced Chemical and Biochemical Systems
Students will be able to organize related ideas concerning advanced chemical and biological systems creating a unifying and fully consistent model that advances the state of knowledge in a particular area of science related to biomedical research.

SLO13: Performance and Reporting of Independent Research
Students will be able to synthesize new ideas in Medicinal Biochemistry by performing independent original research and placing their results into the context of the current knowledge in the field.

SLO14: Scientific Writing Skills to Communicate Independent Research
Students will develop scientific writing skills to effectively communicate novel ideas and discoveries made through independent research.

SLO15: Students Develop Marketable Skills and Knowledge
Students learn research skills and knowledge that make them marketable in industrial or academic settings.

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