Student Learning Outcomes

University of North Carolina at Greensboro

Provost & Academic Affairs

College of Arts and Sciences

Mathematics & Statistics

Computational Mathematics (PhD)

**SLO01: Broad Understanding**
Students demonstrate broad understanding by reproducing results and definitions at the introductory PhD level.

**SLO02: Study in Depth**
Students discover new results and defend these results in a specific area of computational mathematics that goes beyond the introductory PhD level.

**SLO03: Synthesis and Written Communication**
Students combine their knowledge from graduate course work, individual readings, and their own original research and communicate this research and its significance in writing.

**SLO04: Oral Communication**
Students defend their research findings orally.

Filter Criteria
Prepared by: William Jones
Start Date: 7-1-2013
End Date: 6-30-2014
Filter Options: N/A