Student Learning Outcomes

University of North Carolina at Greensboro

Provost & Academic Affairs

Joint School of Nanoscience and Nanoengineering

Nanoscience (MS)

SLO01: Understand the scope and basis of nanoscience
Students will understand the interdisciplinary foundations of nanoscience and know how to interpret nanoscience based research literature

SLO02: Knowledge of Innovation Methods in Nanoscience
Students will learn innovation methods and experimental designs employed by academic and/or industrial researchers in one or more nanoscience related areas.

SLO03: Written and Oral Communication Skills
Masters students will write up and orally defend their Industry-focused nanoscience based Masters research internship experience during or soon after their Industry internship.

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