STUDENT NEWSLETTER

Chemical Inventory

Nick Moore was tasked again this year to complete the annual chemical inventory required by William and Mary. Nick is pictured here taking stock in Lab 121.



Standard High &Ultra High Vacuum Seminar







On September 11, Agilent Technologies presented a day long free seminar on Vacuum Science at the ARC. Amy, Richard, Brandt and Olga, along with representatives from William and Mary, Old Dominion University and Jefferson Lab attended the seminar.

Thermo Scientific Rep

Dave McAnallen, Thermo Scientific Sales Engineer, made a visit to the lab to discuss inorganic elemental analysis equipment with Amy.



New W&M Lab Tech

Holly Carlson took a tour of the lab this month and discussed FESEM capabilities with Brandt. Holly is a new Senior Laboratory Specialist in the Biology Department at William and Mary and works at both Millington Hall and the new Integrated Science Center.

AFM Research

Lopamudra Das, a William and Mary graduate student in Applied Science, returned to the lab to continue her analysis of replica samples under the direction of Dr. Michael Kelley.



Lab Visitors



Olga was able to assist Candace Snow-Davis, a student from Norfolk State University, analyze her samples using the FT-IR.



Olufemi Oyesanya, a Norfolk State University assistant professor, is pictured here with Brandt analyzing his LiV3O8 samples with the FESEM.



Dr. Walid Elkhatib from Hampton University brought a sample to the lab to view under the Phenom microscope. Nick provided instruction on how to use the equipment.