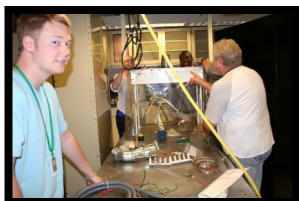
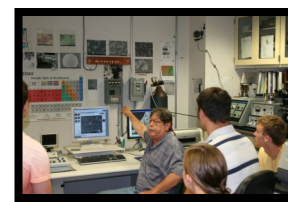


LAB 202—Thin Film Deposition Lab



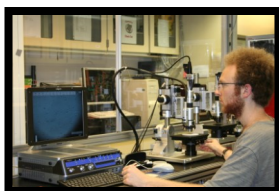
Lab personnel have been busy moving equipment and reorganizing Lab 202 which has been transformed into the new thin film deposition lab for Dr. Xin Zhao, Dr. Wei Zheng, and Dr. Peng Cheng.

Surface Characterization Lab Training

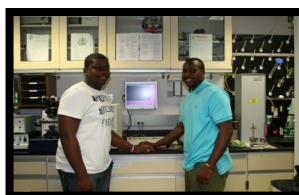


Nick, Olga and Brandt provided training to William and Mary undergraduate students Heather LaVallee, Mitchell Polizzi, Neal Parker, and Kevin Kay from the Physics Department. Heather and Kevin will be performing research this summer to support their project on diffuse optical tomography. Neal and Mitchell will be analyzing samples from the Chesapeake Bay Algae Project. All four students will be working under the direction of Dr. Cooke.

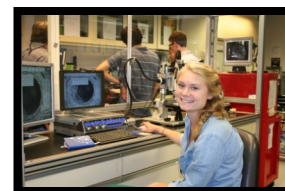
Lab Researchers



Daniel Iriks from Jefferson Lab analyzed a Niobium sample with the Hirox.

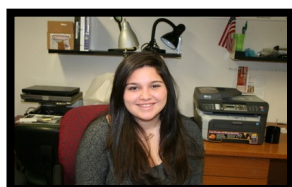


Charles Taylor and Antwarn Watson, graduate students at Norfolk State, performed their analysis using the Dektak.

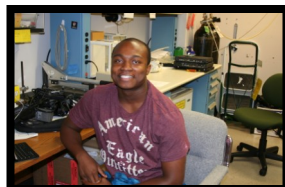


Clare Boczon, a William and Mary undergraduate student, is pictured here using the Hirox.

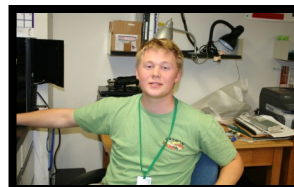
Summer Students



Cheryl Outland has returned to the lab from Radford University.



Samson Worrell is back for the summer from Virginia Union University.



Thomas Dushatinski is a Christopher Newport University student working in the lab.



Nick Arcand, a recent Hampton Roads Academy graduate heading to the University of West Virginia, is also working in the lab.