



Visit North Seattle College's

# Nanotechnology Lab

North Seattle College's Nanotechnology Lab serves industry and academic users from throughout the region, providing access to a large suite of characterization and fabrication instrumentation housed on the NSC campus in Seattle.

## Instrumentation

Aspex Explorer SEM/EDS • Bruker DektakXT Surface Profilometer  
Olympus FV10i-LIV Laser Scanning Confocal Microscope • Nanosurf AFM  
Hummer VI Sputter Coater • VCA Optima Goniometer • ChemSols Spincoater  
Lucas Labs 4pt. Probe Stage • Branson Sonicator • Isotemp 281A Vacuum Oven  
EpiStar 2560 Metallographic Microscope • Solar Light Solar Simulator  
Epilog Zing 16 30W Laser Cutting System • MakerBot Replicator 2 Desktop 3D Printer • Malvern Zetasizer Nano DLS • Cressington 108C Carbon Coater • Signatone S-1160 Analytical Probe Station

## Contact

Joseph Amann, Lab Technician  
(206) 934-3733  
joseph.amann@seattlecolleges.edu

[www.seattlenano.org](http://www.seattlenano.org)  
North Seattle College  
9600 College Way N. Seattle, WA 98103



This material is based upon work supported by the National Science Foundation under Grant Number 1204279.