

Trends in Nanoelectronics: Program Development

PRESENTERS:

Alissa D Agnello, Project Director, SHINE (Seattle Hub for Industry-Driven Nanotechnology Education)
Faculty, North Seattle Community College
Presenter Email: aagnello@northseattle.edu



Josee Vedrine-Pauleus, Faculty, University of Puerto Rico, Humacao
Presenter Email: Josee.Vedrine@upr.edu



Mark Hendrickson, Associate Dean of Manufacturing, Chippewa Valley Technical College
Presenter Email: mhendrickson1@cvtc.edu



Sam Aghdasi, Faculty, Ivy Tech Community College
Presenter Email: aaghdasi@ivytech.edu



ADDITIONAL CONTACT:

Robert Ehrmann, Managing Director, NACK Network

Email: rehrmann@enr.psu.edu

WEBINAR OBJECTIVES:

This webinar will cover the following:

- What nanotechnology education programs exist in the United States?
- How did these institutions develop their nano programs and do they differ?
- How can these programs vary to best fit the needs of your students and community?
- Learn more on outreach techniques, embedding career services, aligning core skills to employer needs, and updating curriculum.

RESOURCES:

Nanotechnology at North Seattle Community College:

<https://northseattle.edu/programs/nanotechnology>

SHINE: Seattle's Hub for Industry-driven Nanotechnology Education:

<http://www.seattlenano.org/>

University of Puerto Rico at Humacao and the Institute for Functional Nanomaterials:

<https://sites.google.com/site/nackupr/>

Chippewa Valley Technical College Nano Engineering Technology Program:

<http://www.cvtc.edu/programs/program-catalog/Pages/10-635-1.aspx>

Ivy Tech Community College Nanotechnology Program:

<http://www.ivytech.edu/nanotechnology/index.html>