



Scholarships

SHINE: Seattle's Hub for Industry-driven Nanotechnology Education is a National Science Foundation (NSF) Advanced Technological Education (ATE) Center at North Seattle College. SHINE provides scholarships on a quarterly basis to North Seattle College Nanotechnology Program students in the amount of \$500 per course (see eligible courses on reverse side). These scholarships are designed to help students complete the Nanotechnology Program at North Seattle College. The funds can be used to pay for things like: tuition, books, transportation costs, and childcare.

Contact

Brian Rucci, Program Manager
(206) 934-6105
shine@northseattle.edu

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.

2016-2017 SHINE Nanotechnology Scholarship Information

Eligible courses for the SHINE Nanotechnology Scholarship: NANO 101; NANO 220; NANO 230; NANO 250; MSC 101; CWE 110; Other (with instructor approval)

Eligibility requirements and deadlines for the SHINE Nanotechnology Scholarship:

Complete scholarship application

Summer 2016 deadline: July 18, 2016

Fall 2016 deadline: October 31, 2016

Winter 2017 deadline: February 20, 2017

Spring 2017 deadline: May 22, 2017

Declare Nanotechnology Program major with the North Seattle College Registrar

Due by 6th week of quarter (if not already declared)

Minimum 3.0 GPA in course which scholarship was requested

Meet with SHINE staff once per quarter to discuss program and internship goals

LINK TO SCHOLARSHIP APPLICATION

https://www.surveymonkey.com/r/SHINE_ScholarshipApplication

**Students must currently be enrolled in at least one of the above courses to be eligible for the scholarship. Scholarship priority will be given to underrepresented populations, women, and students expressing financial need. Scholarships will be disbursed upon completion of the course and the above eligibility requirements. Scholarship amounts and deadlines are subject to change.*

Contact

Brian Rucci, Program Manager
(206) 934-6105
shine@northseattle.edu

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.