

Lab Accomplishments submission:
Regan Stinnett 1817, Justine Johannes 1810, and Duane Dimos 1800

The National Institute for Nano-Engineering (NINE)

The National Institute for Nano-Engineering (NINE) program is a Sandia-University-Industry collaboration formed to help develop the next generation of nano-engineering innovation leaders for the nation. Research opportunities for students are enabled by Sandia's capabilities together with those of partner universities. Industry partners provide value guidance on projects and funds to support student work. This year NINE organized student programs, a Technical Workshop, and worked with the Semiconductor Research Corporation to form NINECO, the consortium administrative arm. NINE is intended to be a prototype Discovery Science and Innovation Institute as envisioned in the America Competes Act.

