nanoHUB Resources to share

This page will collect resources that can be easily shared with others. For example, links to good places to get started.

Check out the nanoHUB Facebook page: https://www.facebook.com/nanoHUB

Check out nanoHUB on Pinterest: http://www.pinterest.com/nanohubnews/

**NCLT Seminar Series**

NCLT seminar series

**Tool Powered Curricula:**

https://nanohub.org/tool-powered-curricula These are courses that incorporate simulation tools. Tutorials and assignments are included.

Here are links to the tools. (separate from the topics pages)
http://nanohub.org/resources/abacus

http://nanohub.org/resources/antsy

http://nanohub.org/resources/nuitns

**NCN Nanomaterials**

NCN Nanomaterials: Courses /resources/6805

NCN Nanomaterials: Tutorials http://nanohub.org/resources/6806

NCN Nanomaterials: Research Seminars http://nanohub.org/resources/6808

NCN Nanomaterials: Simulation Tools for Education: http://nanohub.org/resources/6809

NCN Nanomaterials: Simulation Tools for Research: https://nanohub.org/resources/6810

NCN Nanophotonics: Tutorials http://nanohub.org/resources/4750

NCN Nanophotonics: Simulation Tools for Education and Research http://nanohub.org/resources/4751

NCN Nano-Devices for Medicine and Biology: Tutorials http://nanohub.org/resources/4755

**Here are some communities that people can join to find others**
with common interests:

Middle School Educators Group:

http://nanohub.org/groups/ms

High School Educators Group:

http://nanohub.org/groups/hs

Summer Research and Internships

https://nanohub.org/groups/research/overview

This is a place to share information about your summer research programs and internships.

Informal Nano Science Education

https://nanohub.org/groups/ISE

Nano Science Outreach

https://nanohub.org/groups/outreach

Circuit Simulations and Compact Models

https://nanohub.org/groups/circuits

Environmental, Health and Safety Aspects of Nanotechnology

https://nanohub.org/groups/nanoenv

Introductory Material

Thinking Small http://nanohub.org/resources/4372

Schred

Schred Learning Materials

Pedagogy

Teaching approaches for including nanotechnology and other current topics in the undergraduate curriculum: Context, inquiry and authentic science practice
https://nanohub2.ogre.hubzero.org/resources/1276