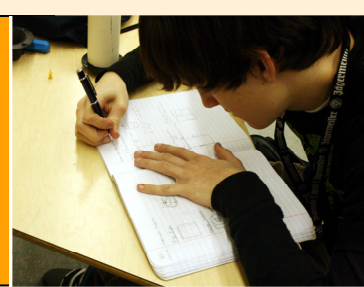


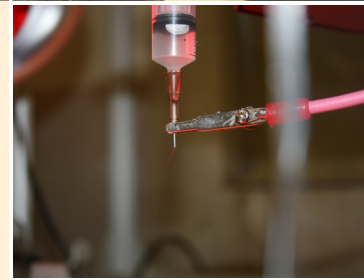
NANOTECHNOLOGY PRESENTATION



The Future Is N.E.A.R.

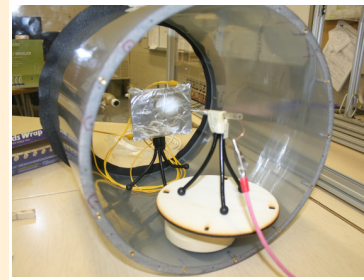
Nanotechnology Education And Research

North Penn High School Engineering Academy
1340 S. Valley Forge Road
Lansdale, PA 19446
215.368.9800



You Are Cordially Invited

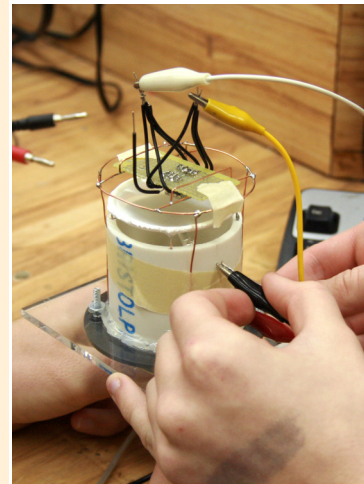
The Engineering Design and Development students at North Penn High School will be offering an engaging and exciting presentation about nanotechnology and their research on Wednesday, June 9, 2010 at North Penn High School in Lansdale, PA.



Wednesday, June 9, 2010

7:00 PM

North Penn High School Audion



What is Nanotechnology?

- What does nano mean?
- What products currently use nanotechnology?
- Who is performing nanotechnology research?
- How will nanotechnology impact the world?

Innovative Education

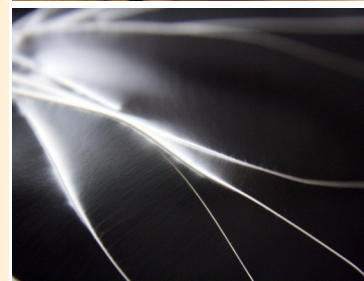
- Students took control of their own learning
- Designed their own experiments
- Utilized high level instrumentation
- Worked in design teams

Research at the High School Level

- Why teach research at the high school level?
- What skills did the students gain?
- How does this prepare students for the future?
- What is electrospinning?
- What are polymer nanofibers?
- Where are nanofibers utilized?

For further information, please contact:
Michael Boyer, (215)368-9800 x1325
www.TheFutureIsNear.org
boyerma@npenn.org

Please join us for an exciting evening of information about nanotechnology, activities and live demonstrations of the students' research.



For further information, directions and to R.S.V.P.
www.TheFutureIsNear.org

