

Nanotechnology Reports/Resources
March 24, 2006
A Call to Action for Community Colleges

1. **Blue Ribbon Task Force on Nanotechnology, Dec. 2005, full report.**
<http://www.controller.ca.gov/eo/pressbox/2005/12/brtfnReport1218.pdf>

2. ***Nanotechnology in the San Francisco Bay Area: Dawn of a New Age* by Bay Area Science & Innovation Consortium.**
<http://www.bayeconfor.org/basic/pdf/NanoReport.pdf>

3. ***NanoSense* project addresses how to teach nanoscale science at the high school level.**
<http://www.nanosense.org/index.html>

4. **Center for Technology and Learning (SRI)'s mission is to improve learning and teaching through innovation and inquiry. CTL research and development activities contribute to the knowledge base on effective learning and teaching, and embody research insights in the innovative design, use, and assessment of interactive learning environments.**
<http://ctl.sri.com>

5. **Penn State, Center for Nanotechnology Education and Utilization offers a free video "Careers in Nanotechnology Information":**
<http://www.cneu.psu.edu/nePublications.html>

6. **Nanoscience: The Challenge and the Opportunity presentation by Deb Newberry, Dakota County Technical College**
<http://www.matec.org/convention/archive/docs/newberry.pdf>

7. **Just published! 2005 National Center for Manufacturing Sciences Survey of Nanotechnology in the U.S. Manufacturing Industry (Sponsored by NSF)**
<http://www.ncms.org/publications/PR/2006-3-13NanoSurvey.htm>

8. **Today's forum and other relevant information will be available for viewing following the event (check Curriculum Resources)**
www.ccsf.edu/voced/faculty