





January Science Café Learning in the Nano City

Friday, January 18, 2013 5:30 p.m. - 6:30 p.m. Arizona Science Center

600 E Washington Street Phoenix, AZ (602) 716-2000

Learning platforms such as gaming, interactive online classrooms and other technology-enabled systems are allowing people to learn and share information in new and exciting ways.

How might technology change how learning occurs in the Nano City? Will it increase shared learning and sharpen critical thinking skills? Are there dangers in relying too heavily on technology?

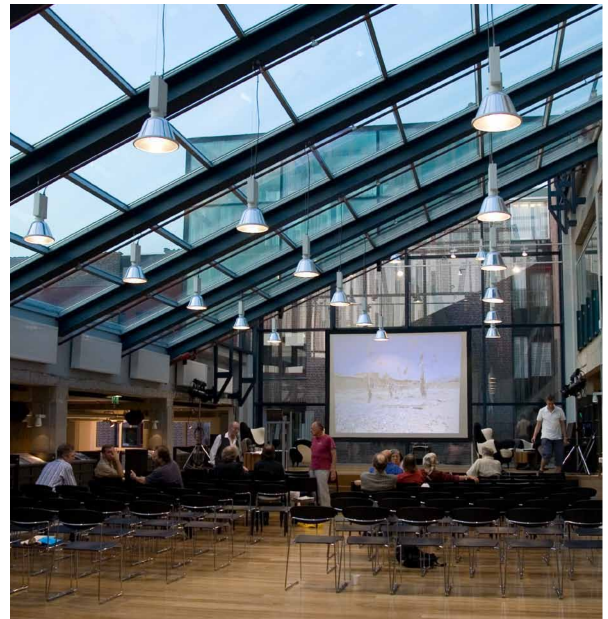


Image credit: Alper Çuğun (CC BY-NC)



Dee Dee Falls Principal Bioscience High School Phoenix, AZ



Adriene Jenik Professor and Director, School of Art Herberger Institute for Design and the Arts Arizona State University

This Science Café will feature a short clip from a provocative movie, followed by a discussion of how technology is re-shaping teaching and learning, today and in the future.

For a map and directions visit www.azscience.org

Science Cafés are free, informal discussions that bring together members of the community and university faculty, to discuss how science and technology can change the future.

In the typical café, a scientist and a humanist speak for 5-15 minutes on a topic, with the rest of the time for the public to ask questions and present concerns.

Teachers receive 1 hour Professional Development for each Café attended.

The Center for Nanotechnology in Society at Arizona State University (CNS-ASU) facilitates the involvement of the general public in nanoscale research and development, to build new capabilities for understanding and governing the power of nanotechnology to transform society. CNS-ASU is affiliated with the Consortium for Science, Policy & Outcomes in the College of Liberal Arts and Sciences. CNS-ASU education and outreach activities are supported by the National Science Foundation under cooperative agreement #0937591.

