



March Science Cafe

Transferring WesternTechnology to Developing Countries: Good Intentions, Unexpected Outcomes



Dr. Bert Jacobs

Professor, School of Life Sciences and Principal Investigator, Center for Infectious **Disease and Vaccinology** Biodesign Institute, Arizona State University

Dr. Jameson Wetmore

Assistant Professor. School of Human Evolution & Social Change, and Consortium for Science, Policy & Outcomes, Arizona State University

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

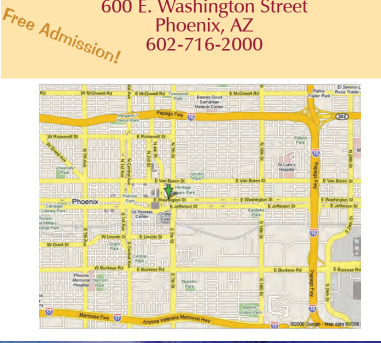
In the typical cafe, a scientist speaks for 5-15 minutes on a topic, with the rest of the time for the public to ask questions and present concerns.

Dr. Jacobs, whose research includes programs in Africa related to HIV, will discuss technology transfer to developing countries. Social and ethical issues surrounding the transfer of Western technology will be considered by Dr. Wetmore.

Friday, March 23, 2007 5:30 - 6:30 pm **Arizona Science Center**

600 E. Washington Street

Phoenix, AZ



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 societally transforming power of nanotechnology. CNS-ASU is afficiated 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 #0531194.

