Building Bridges for Educational Excellence – P-20 Learning in the 21st Century

September 17, 2008 3:30-6:30pm
Lincoln Center, Columbine Room

Sponsored by the CSU Information Science and Technology Center (ISTeC)

Enhance P-20 education in Fort Collins by creating active collaboration between Poudre School District teachers, faculty/staff at Colorado State University, community members and government agencies.

Speakers

Howard Rheingold (via video teleconference)

Jason Malone
Poudre High School Science and Philosophy Teacher

Michelle Pearson
Colorado Software and Internet Association Teacher of the Year

The featured speakers will address how technology can be used to creatively enhance both education and communication by providing informative case studies. Attendees will then break into small group sessions based on interests in pedagogy, use of technology in teaching, and instructional content areas. These sessions will be used to forge creative collaborations between PSD and CSU instructors to enhance the education of our students. Long term outcomes will include:

- Designing critical thinking and problem solving learning activities for PSD and CSU students
- Creating case studies and learning modules for use in the classroom
- Providing guest teachers/speakers with specific knowledge and skills
- Identifying innovative educational technologies that benefit all P-20 students
- Enhancing communication between PSD and CSU faculty

While there is no cost to attend, please visit the Website to register and participate http://bridges08.wikispaces.com/

Contact: Dr. Karen Kaminski, CSU School of Education, ISTeC Education Advisory Committee
491-3703 – Karen.Kaminski@colostate.edu

Kris Cord, Poudre School District Partnership Center
Dr. Peter B. Seel, Department of Journalism - ISTeC Educational Advisory Committee
Dr. James Folkestad, School of Education – Co-Chair ISTeC Educational Advisory Committee

Information Science and Technology Center (ISTeC)

ISTeC (Information Science and Technology Center) is a university-wide organization for promoting, facilitating, and enhancing CSU’s research, education, and outreach activities pertaining to the design and innovative application of computer, communication, and information systems. For more information please see ISTeC.ColoState.edu.