Attendees: Chuck Anderson, Ed Chong, Cathy Cranston, Geof Givens (for Jennifer Hoeting), Nancy Levinger, Karen Kaminski, Mark Paschke (for Steven Fassnacht), Pete Seel, HJ Siegel, Jamie Switzer

Guests: Michael DeMiranda, Wim Bonn

1. High School Day planning
   - Michael De Miranda discussed plans for the 2008 High School Day.
   - Tentative dates are October 17 or October 24.
   - Chuck Anderson is the Contest chair; Jamie Switzer is the Demo chair.
   - Discussion: do we let middle school students participate? Or should we do an alternative event such as a “robot jamboree” for them? Michael has the resources (equipment) to work with the lego robots. Discussion will continue at the May meeting.
   - Marketing HS Day will be specifically focused on very targeted audiences, such as AP students, etc.

2. Cloud computing
   - Wim Bonn demonstrated an initiative by Google and IBM in conjunction with eight universities to promote cloud computing.

3. iSkills
   - Cathy Cranston has test results from 111 students.
   - There are only two colleges with a significant presence in the sample.
   - The issue is getting students to come in to participate.
   - One solution: get faculty to put the activity on their fall syllabus.

4. The IS&T in IS&P
   - Pete Seel presented marketing materials for the program and asked for the committee’s help in recruiting potential students.
   - The marketing plan included Collegian ads, handouts, and table tents in the Lory Student Center.

5. K-12 Initiative
   - Karen Kaminski is working with Poudre R-1 to formalize the initiative. She attended the recent Business and Education Summit and made some good connections there.
   - The EAC could provide resources to help put together the initiative, as well as help to solicit faculty input and ideas for collaboration, and make connections.
   - Pete Seel suggested the EAC “export” HS Day to the teachers: invite the STEM teachers to campus in the spring and they can take what they learn back to the classroom.

Next meeting 5/2/08, Clark C256.