Attendees- McCune, Troup, Kwok, Siegel, Folkestad, Burns, Stroub

1. Counts from attendance to Siegel. re: College and department
   a. EAC – Switzer reassigned – need new Co-Chair
   b. Add Plotnicki to EAC for CIS
   c. Plotnicki will try and recruit RAC member while Haynes on sabbatical

2. High School Day
   a. status and any problems
   b. how can help with
   c. in progress

3. FA08 IAC agenda ideas and dates
   a. IAC agenda defined for 11/10/09 meeting at Google in Boulder.
   b. Stroub will get a van 9:00

4. HPC study forum results and next steps
   a. HPC- Burns suggested getting serious group together to make wishes of
      faculty known to VPIT Farland
   b. Use survey questions
   c. NSF track 3 support

5. Visualization proposals
   a. summary of recommendations from RAC and EAC

6. ISTeC space in new CS building – fund raising status

7. I-Skills
   a. Finding if difficult to get seniors to take test; many complaints.
   b. Cathy Cranston will attend 9/22/08 meeting to discuss.
iSkills Assessment Overview (08.28.08)

"The iSkills™ Assessment is a simulation-based test designed to measure information and communication technology (ICT) literacy, that is, a student's ability to navigate, critically evaluate and communicate information using digital technology and communication tools."

Spring 2008

- 125 assessments were completed; all students received individual score reports
  - WR440 - Steven Fassnacht - 4 students (Natural Resources)
  - MIP400G - Susan Deines - 10 students (CVMBS)
  - BMS492 - C.W. Miller - 16 students (CVMBS)
  - ERHS410 - Ken Blehm - 20 students (CVMBS)
  - BC499B - Ollie Peersen - 17 students (Natural Sciences)
  - ECE401 - Oliver Notaros - 43 students (Engineering)
  - JTC440 - Pete Seel - 14 students (Liberal Arts)
  - AREC428 - Jennifer Keeling Bond - 1 student (Agricultural Sciences)

- The test score ranges from 400-700. An Advanced iSkills assessment score of 575 meets foundational ICT literacy expectations for students entering upper-division coursework or the workforce. (Cut scores set in a report from February 2008: http://ets.org/Research/pdf/RM-08-04.pdf)

- CSU student scores:
  - Mean – 576.16
  - Median - 585
  - Min - 480
  - Max - 630

300 assessments are still available