MEETING AGENDA AND MINUTES
February 13th, 2015

Action Items *(To mark an Action Item completed, select the checkbox (double-click), right-click, and select checkmark.)*

- Look at the survey

Attendees

- Not Recorded

Agenda

1. Meeting starts, agenda review, etc.
2. 12:35 – The Jeff and Julian Show
   a. Jeff and Julian will give an overview of Labs and VDI
   b. They will explain what VDI is and give a live demo of a real VDI session so you can see the experience
   c. They’ll discuss the labs roadmap, the plans to discontinue the UMC laptop checkout cart, and be open to questions and discussion from the group
   d. (when their section finishes at 1:10, they’ll take off to allow the group to handle other business)
3. Other Business
   a. Debrief Labs and VDI discussion
      i. Any action items related to this discussion?
   b. Discuss Plans for Next Meeting
4. Julian:
   a. First - Labs originally provided for access to machines and software and expertise
      i. Then - Labs as Classrooms
      ii. Soon - Classrooms as Labs
   b. Trying to support more diverse needs
      i. Need to special hardware (large monitors, etc)
   c. Larry Levine - fixed computing infrastructure study
      i. (Can we get a copy?) - We have it, see emails
   d. CU mandatory laptop requirement?
      i. Conversation is ongoing, especially at department level
   e. On campus repair center?
      i. Old repair center shut down in past
   f. Loaner laptops?
   g. Financial aid for getting laptops?
   h. VDI
      i. 24 Thin Clients Deployed (Norlin Library)
      ii. PC over IP
      iii. Adding 400 more thin clients over summer
      iv. 1500 Lab machines on boulder campus
      v. Software license costs of larger VDI support
vi. Concentrating on labs with special applications
i. Departments want lab space back
   i. First step to move labs to thin clients
   ii. Keeps lab space as student work space even if machines leave
   iii. Conflicts over demands for space
j. VDI offer better service to all users, vs labs only serving a few users
k. Use of student computing fee
   i. How is computing fee spent?
l. Macbook cart
   i. 30K to 40K to maintain cart per year
   ii. 30 machines