

## **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