

ITCC Minutes, August 29, 2012

4-5:15 Faculty Lounge, ECE

Attending:

Wunsch, Weaver, Wright, Gosavi, Eckert, Singler, Bax, Crosbie, Brady, Liu, Bookout, Schramm, Cesario, Vojta, Bueter, Dawes, Jones, Karleskint, Zemon, Dogan, Oswald, Liu.

Meeting called to order at 4 PM.

Approval of May Minutes

John Singler, moved
Jeff Schramm, Second

Election of Officers

Thomas Vojta, moved
John Singler, second

Nominations received for reelection of Wunsch Chair, Liu Vice Chair
Passed with one abstention (Wunsch)

CIO Presentation

IT Web site
Attached handouts from John Bax (IT for FY 2013)
UM IT Strategic Plan: Research enhancement looking at IT-level research support
e-Recruit for Faculty begins September 1. It went into effect for Staff around May – June.

EdTech Presentation and handout from Meg Brady (What EdTech Can Do For You) – theme is Assessment

Research Support Group Presentation

Research Technology Day Conference
Monday, September 17, 6 – 8 PM, welcome party, street outside Havener, BBQ!

We now have a great 3D data visualization tool!

The capabilities are significant for seeing patterns in data that were hard to spot before. The Research Support Group is looking for more datasets to work with. They did a nice demo during and after the meeting.

Classroom Interruptions From Technology

The default setting for instructor stations has been 5 minutes. Instructors and students have complained.

An instructor can reset the sleep function:

<http://itmst.edu/services/power-management/activate-power-management>

so we're only talking about default settings.

IT is willing to follow the recommendation of the ITCC for this issue.

Motion: Jeff Schramm

Second: Thomas Vojta

Motion: The ITCC Recommends a default power setting for instructional machines of 50 minutes.

Unanimous.

Point of info: The black screen function can waste power. Now, black screen for 30 minutes will power off the projector. If you use the black screen function, it is better to remember to undo it afterwards.

Meeting Adjourned at 5:15 PM.