

**CERRITOS COMMUNITY COLLEGE  
INFORMATION TECHNOLOGY STANDARDS MEETING  
APPROVED MINUTES  
May 11, 2012**

<b>PRESENT:</b>	Lee Krichmar	Maricela Pedroza (Michele Kingston)
	James Byun	Israel Cruz
	Patrick O'Donnell	Jack Wilson
	Carlos Mera	Terri Lopez
	Mario Bermudez	Bernice Watson
	Mario Morales	Kenny Lou (guest)
<b>ABSENT:</b>	Carl Bengston	Lamont Freeman

**1. CALL TO ORDER**

Lee called the meeting to order at 9:02 am.

**2. APPROVAL OF MINUTES**

It was moved by Kenny and seconded by Mario to approve the April 13th minutes without changes.

Lee informed the committee that the project to provide students with a "Cerritos.edu" email address was supported by the college administration and that a summer pilot project was being planned. Israel Cruz was the first student that was issued a new email address in May.

**3. HP PRESENTATION**

The committee was joined today by Lance Underhill from HP and Tami Reid from GST for a presentation provided on the new DC8300 and HP's latest roadmap. Lee introduced the committee to Lance and Tami and informed the committee that Lance has replaced our previous HP representative Kevin Kim. Tami Reid is our value added partner that the college has worked with for many years. Lance shared several of the new products that HP is replacing their previous lines with. He explained that under new leadership the company has decided to reduce the quantity of products offered and focus more on consolidating their product lines. Under HP's new 8300 series they've included the all-in-one machine that was not previously part of the 8200 series. Lee asked about the components in the all-in-one compared to the small form factor because in the prior model the all-in-one had laptop type components. Lance shared that in the new series the components were the same and the all-in-one is taking advantage of the i5 and i7 Intel chip technology.

Lance also shared that the new collaboration between HP and Intel on the ivory bridge chipset is the most exciting change to the new series. He also shared that HP is collaborating with BMW on some design enhancements. The HPzZ1 all-in-one non touch pc has made access easier allowing easier serviceability. The keyboard lifts up and all notebook components are easily accessed. This high end all-in-one will start around \$1900.00.

Lance also went on to share the changes in the notebooks that include WIDI technology, USB 3.0 and that it maintains an internal RJ45 Ethernet port. Kenny Lou asked if they supported 4G LTE technology and Lance indicated that right now they are not using that technology. Lance also shared a USB 3.0 monitor and a notebook dock that supplies video over USB 3.0. Lee is very interested in this technology and asked Lance to suggest a monitor and setup an evaluation unit so they can try it over the summer.

Lee asked for some elaboration on the video over USB technology and the direction HP was taking with WIDI, display port and HDMI. Lance said that currently HP is still focused primarily on HDMI. HP will still be offering VGA, display port, DVI and HDMI for now. Consumer models will vary from commercial models on offerings. Currently video over USB 3.0 will not support dual monitors but when used to power the notebook keeps the video on both the notebook screen and the external monitor, thus allowing dual monitors. Carlos asked about if the notebook or the monitor powers the keyboard and mice which is connected wirelessly. Lance believed it was powered thru the laptop even though the laptop is powered thru the monitor.

Some of the new HP monitors also have the ability to daisy chain monitors via display port and the committee was interested in getting more information on this topic, which Lance agreed to provide.

Discussion took place about solid state hard drive prices coming down and the possibility of including them in our current standard. Lee posed the question to the committee about technology and price. She elaborated that currently we have a price of approximately \$830.00 per PC, which includes a five year warranty. She asked the committee if they would like to push for the newest technology and consider a price increase or stay with the current level of technology offered as our standard and maintain the lowest possible price point. Carlos shared that he would like to maintain the current level of technology and try to obtain a lower price and use the savings to replace a higher quantity of out dated PC's on campus. Kenny also agreed that he felt the level of technology currently in our standards was more than sufficient for most of our campus users but felt the most important thing to maintain is the 5 year warranty; which the committee agreed. The discussion to maintain or even try to reduce the cost of an individual PC seemed to be the consensus, but further discussion is needed.

Lance is going to provide specs on the new series becoming available and will also coordinate with Lee the delivery of evaluation units.

#### **4. NEXT MEETING**

The next scheduled IT Standards meeting is for August 17, 2012. Audio conference information will be made available for call-in attendance.

## **5. ADJOURNMENT**

The meeting adjourned at 10:13 am.