

Technology Report

April, 2015

This month the Technology Department has worked on the following projects:

- Assisted the Testing Coordinator in setting up and delivering the online testing, we proctored several tests, especially TELPAS testing. All online testing was accomplished without a problem. The new labs at OES made a tremendous difference with the online testing at that campus.
- Assisted principals in setting up a webinar and presentation from Edmonton and Plato for credit recovery and tutorial software.
- Assisted OHS in moving the distance learning dual credit classes to the Technology Building during testing.
- Worked with OMS and Ener-Tel troubleshooting a fire alarm warning that started during testing. We were able to silence the warning without setting off the alarm so that testing was not disturbed.
- Worked with Ener-tel scheduling the annual fire alarm testing, this will be accomplished the week of April 27.
- Planned and are in the process of implementing a total wireless upgrade throughout the district. The existing wireless system is becoming obsolete and needs upgraded. CSI from Lubbock is in the district pulling the wires for and installing the wireless access points. Once this is completed throughout the district we will set the switches and bring the new system online. This project should be finished the first week of May and will greatly increase the speed and dependability of our wireless network. It will have the new protocols for the latest wireless devices and will be robust enough that we should not need an upgrade for at least 10 years.
- Tel-Pro will be here the week of April 13 to install the new phone system. The existing phone system has become obsolete and we have had issues with it since building OES. The new system will replace the entire phone system throughout the district and will allow all users to have caller ID, voicemail, etc.
- Prepared reports to principals of student online program activity.
- We continue to support CCCSD faculty, staff, and students with their technology needs.