

Technology Times



H-Drives

Before leaving for the summer, please delete any files from your H-drive that you will not use again and save the remaining files onto a CD or flash drive.

Any questions should be forwarded to your TRT.

ERO Login

As of June 3, your userid in ERO will be the same as your email address. Your ERO PIN will not change.

Plato Classes

All current Plato classes will be deleted on June 3. Please contact your TRT in August to set up classes for the 2008-2009 school year.

Moodle Reminder

Please be sure to see your TRT about backing up your Moodle course(s) before you leave for the summer.

Upgrades are planned and your course must be backed up to ensure its security. Please take care of this important task.

TRT Summer Schedule

After June 9, TRTs will be on summer vacation and won't return until August 6.

If you have technology issues or concerns during this time please contact the Technology Department at 381-7784.

Summer Technology Professional Development Sessions

Please log into ERO ([click here](#) or use the link provided on the MCPS homepage) to register for the following technology summer workshops:

- June 10: Introduction to Moodle (9am-11am)
- June 10: SmartBoard Training (1pm-3pm)
- June 11: SmartBoard Training (9am-11am)
- June 11: Introduction to Moodle (1pm-3pm)

Remember, all who attend professional development sessions will have their name entered into the professional development incentive drawing mentioned in the January 2008 Technology Newsletter.

Technology Integration Spotlight

William Calloway is the Social Studies Department Chair at Christiansburg High School. In order to peak student interest, he has revolutionized his classroom as well as others in the department by adding audio-visual equipment to enhance daily instruction. Mr. Calloway has worked with his colleagues to create PowerPoint presentations for most lectures and to integrate video clips from sources such as United Streaming. As a leader in online instruction for MCPS, Mr. Calloway has successfully implemented a number of courses that are available in Moodle. He believes that by using computer-based assignments, students can work at their own pace and be challenged at their own level.

