Last day of school? Graduation? Not so fast my friend!

While the kids are wrapping up their school year or walking across the stage to get their diplomas, it's time for UMMC to go to class for Workday. The class schedule is posted and we have tried to provide classes to meet different learning styles. There are elearnings for people who prefer to work through it at their own pace, in-person classes for people that would rather have the structure of a traditional classroom setting, and even open labs for those that prefer to get their hands on the system to perform their real-world tasks.

Each of these offerings has its own strategic timing so keep an eye on the offerings in Healthstream and the communications that come out from Workday@umc.edu

The learning doesn't end just because we are live on the system either. The site we currently use to post updates on the project and publish our newsletters (umc.edu/workday) will link to a repository for all of the training materials and tip sheets that are produced for the implementation. With Workday, we will upgrade to the newest version twice per year so this site will be continually updated. We are committed to providing and maintaining training materials on Workday for current and future staff.

Where are we in the project?

The project team has started a new weekly "Approaching Workday Live" meeting series. This meeting combines all work streams going live 7/1 (HCM, PAY, FIN).

The Financials team completed Silver End-to-End testing. SCM completed End-to-End testing round 1.

The Integrations Team continues to refine our July 1 integrations even as we are transitioning to the November 1 integrations. Lawson PROD was copied to DEV for out data extraction. Highlights: Jonathan McCullough has worked on several BIRT reports. I dare say he is now UMMC's resident expert. Chad Flowerday discovered an issue with an integration tool. The issue a nuisance and not critical. He intends to post a possible solution to Workday Community. Chester and team continue to forge ahead with their integrations.