



THE CITL REPORT

MARCH 2026

CANVAS CORNER

Course Clean up for Fall 2026

As we prepare for the transition to Canvas and migration of courses for Fall 2026, it is important to take a quick inventory of your course shells and ensure they are ready for migration. Review the Course Preparation information on our website to learn more. In addition, we will be working with Canvas and a company called K16 to migrate course materials from D2L to Canvas for Fall 2026 courses. To ensure that we know which previous course shell or Master Course you would like your Fall 2026 course materials migrated from, please complete the Fall 2026 Course Migration Form. The link to the form and additional information on how to complete it can be found on [our website](#). Please note that this form is for Fall 2026 courses only at this time. We will send additional information for Spring 2027 courses at a later date.

[Learn More about Canvas](#)

Meet Our Educational Technologists

We are excited to announce a few changes within our team at the CITL. **Mrs. Taylor Chesson** has moved into the role of Senior Project Coordinator for Educational Technology, a role previously held by Dr. Kelvin Norman. **Mrs. Lacy Means** has moved into the Educational Technologist position previously held by Taylor. Together, they have helped to create a seamless transition after Dr. Norman's retirement and have already played a pivotal role in our transition to Canvas. We are thankful for such excellent support for all your educational technology needs!



Tech Trendsetters Grant

The TechTrendsetters Grant, led by the Center for Innovation in Teaching and Learning (CITL) at Tennessee Tech University, is designed to boost faculty engagement and proficiency in incorporating emerging technologies, tools, and digital literacy into their curricula. This initiative strives to elevate educational practices and equip students for a digital-first world through innovative teaching methodologies. **Apply by March 13.**

[Learn More about the Trendsetters Grant](#)