



# THE CITL REPORT

JUNE 2026

## Fall 2026 Courses

Fall 2026 courses are now available in Canvas for faculty. If faculty requested a course migration, that content is still in the process of being migrated and will appear within the course shell soon. In the meantime, faculty creating new course builds or who want to go ahead and begin setting up their course are welcome to. Migrated content will be added along with any existing content. Course combines and copies will be completed after the migrated content has been approved. For questions related to course content or the migration process, please email [citl@ntech.edu](mailto:citl@ntech.edu).

## CANVAS CORNER



### Canvas Training

#### Weekly Workshops

Join us all summer long for weekly Canvas workshops as we work back through the content covered this spring. These workshops cover the basics of using Canvas and will help faculty become familiar with the course content and tools available within Canvas. Register for upcoming sessions on the [CITL website](#).

View recordings of previous workshops in our [workshop archive](#).

#### Asynchronous Faculty Training

Faculty have access to an asynchronous, self-paced faculty training within Canvas. This training provides a general overview of each element within Canvas and will serve as a resource for faculty to refer back to for just-in-time assistance.

[Go to Faculty Training Course](#)



### YuJa Panorama

YuJa Panorama is now available in Canvas. We are in the process of updating our website and resources on how to utilize Panorama in Canvas. Additional information will be provided soon.

In the meantime, the [Panorama DocHub](#) is available for faculty teaching summer courses in D2L. Simply upload content, review and edit for accessibility, download, and upload the revised version into your course. Please note that the DocHub is not connected to your courses, but serves as a cloud hub where you can upload and store files. It is available through the link below or through Panorama within Canvas.

[DocHub](#)

