

August 2023

THE CITL REPORT

931-372-3675 | citl@tntech.edu | tntech.edu/citl

Leveraging AI

Generative AI is a type of artificial intelligence that can generate text, images, and other media when prompted through text commands. Universities and companies are refining their approaches to effectively integrate this resource into classrooms and the workforce. As we continue to offer our students the best tech-infused curriculum, it is important to understand these resources and how we can adapt our curriculum to ensure our students are actively learning and are prepared for their future careers. Visit the CITL website to learn more and register for our ChatGPT workshop on August 22nd at 11 AM.

[Learn More](#)

iLearn Updates

D2L iLearn is constantly changing to improve the user experience for instructors and students. Here are a few key changes taking place this summer.

Quizzes

Beginning in August, the Quiz tool will be updated with the following features:

- The New Creation Experience is no longer opt-in and is now the default view.
- Simplified and redesigned Timing & Display settings are implemented as follows:
 - The updated settings allow instructors to choose if they want to set a time limit by selecting the Set time limit checkbox, which is cleared by default. If Set time limit is selected, instructors can add a Time Limit and edit the Timer Settings.
 - The legacy Grace Period setting is no longer available.
- The Timer Settings offers the following options when the time limit expires:
 - Automatically submit the quiz attempt (default setting)
 - Flag as "exceeded time limit" and allow the learner to continue working
 - Do nothing: the time limit is not enforced
- Students have the option of hiding the timer that is displayed in the upper right portion of the screen during timed quiz attempts.

[Learn More](#)

August CITL Tech Tuesdays

11 AM | Microsoft Teams

August 8, 2023

August 15, 2023

August 22, 2023

August 29, 2023

Summer Series Wrap-Up & Reflection

Office Hours

Making ChatGPT Work for You

Bloom's and Maslow's

[Register](#)