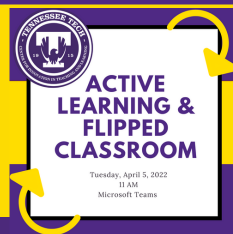
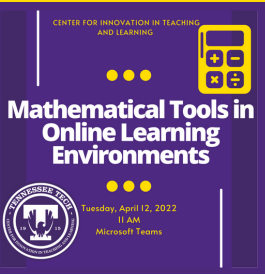
April 2022

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ACTIVE LEARNING & FLIPPED CLASSROOM

Join us at 11 am on April 5th for a session on best practices and practical applications for active learning and flipped classroom. In this interactive session, Taylor Chesson will cover strategies, best practices, and techniques designed to help you implement active learning and flipped classroom methods in your courses.





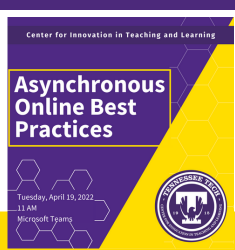
MATHEMATICAL TOOLS IN ONLINE ENVIRONMENTS

Register

Join us at 11 am on April 12th for a session on mathematical tools that can be used in online course environments. During this session, Taylor Chesson will provide an overview of how to add different types of equations to iLearn quizzes as well as using LaTeX in assessments and assignments.

ASYNCHRONOUS ONLINE BEST PRACTICES

Join us at 11 am on April 19th for a session on asynchronous online best practices. Based on the Tech-Direct course modality, Taylor Chesson will present how to implement asynchronous best practices including release conditions, chunking information, and active participation in an online course.



CITL SUMMER INTENSIVE

CENTER FOR INNOVATION IN TEACHING AND LEARNING

SUMMER INTENSIVE WORKSHOPS



May 16th & 17th | 8 am to 12 pm

Join us on May 16th and 17th from 8 AM - 12 PM in person or online for our Summer Intensive. This two day event will include interactive sessions, group discussions, and time to work directly with the CITL staff on your course.