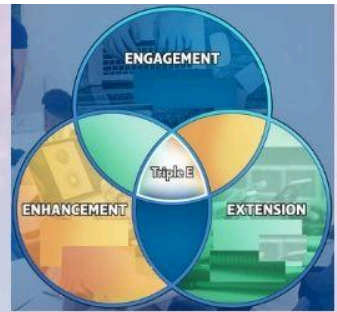


The Triple E Framework



Introducing the TIPS Course!

The Triple E Framework measures how well a tool or activity engages, enhances, and extends learning. OTAN has applied the Triple E Framework specifically for adult education. *Technology Integration Program Support (TIPS)* is designed to walk instructors through a process of designing lesson plans that engage, enhance, and extend learning for students.

Course Overview

Section 1 | Introduction to the Triple E Project **(Week of January 17)**

Learn about the course, classmates, and facilitators.

Section 2 | Triple E Framework Basics **(Week of January 24)**

Learn the background and basics of the Triple E Framework and develop a SMART goal for the course.

Section 3 | Engagement **(Week of January 31)**

Identify components for engaging lessons and create engagement in your own lessons.

Section 4 | Enhancement **(Week of February 7)**

Identify components for lesson enhancement and create enhancement in your own lessons.

Section 5 | Extension **(Week of February 14)**

Identify components for lesson extension and extend your own lessons.

Section 6 | Final Project **(Week of February 21)**

Design a final lesson with all Triple E components to upload into our Teaching with Technology database. You will have the opportunity to share your project at the Technology and Distance Learning Symposium hosted by OTAN.

[Fill out the registration form here.](#)



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