ACT 48 DAY

FREE | Register online by May 31, 2021

Join your colleagues virtually for a half day training on Zoom! Attend four sessions from the list below and earn FOUR free ACT 48 hours. For more information, contact Christine Tiday at tiday@susqu.edu. Register at SUSQU.EDU/ACT48

SESSION - DESCRIPTION - - PRESENTER

ACCESSIBILITY AND ONLINE LEARNING

We will explore the best practices for online learning, alongside edtech tools that will level the playing field for students with disabilities in the online, hybrid, or traditional classroom settings. We will check out and use options that will save you teacher time when it comes to differentiating content!

Sam Fecich, Ph.D.Assistant Professor of Education *Grove City College*

THE PHYSICS OLYMPICS AND OTHER ENGAGING SCIENCE IDEAS In 1996, I was watching the Olympics. It struck me how the world tunes in to watch sports that normally get little attention. Competition is celebrated and compelling. I decided to try a Physics Olympics in my physical science classes. Would that spirit of competition translate to the science classroom? Yes! I'll share my Physics Olympics lesson plans and strategies that made my physics units so much fun.

Bill Bechtel, M.S.

Carlisle High School & Bill Bechtel

Consulting

IT'S A MARATHON, NOT A SPRINT!

A marathon begins with the first step; when your students arrive in August, are they prepared to begin the race socially and academically. These proven strategies will prepare your students to succeed. There will be challenges, but watch test scores climb, observe the rise in positive behaviors, and feel your own energy level and job satisfaction increase. As your students approach the finish line in June, you can say it started with this step.

ART-BASED PROJECTS FOR ALL SUBJECTS

Join us in this fun filled seminar, for enhancing student's learning experiences through art-based projects! Key topics will be covered such as learning through discovery and the benefits of art on cognitive, social and emotional development. Current needs and shifts in modern day education will be discussed which will inspire your views on teaching!

Cristi Beeler, M.S.
Adjunct Faculty in Education
Susquehanna University
K—12 Art Teacher
Selinsgrove Area School District

DIVERSITY AND INCLUSION IN CENTRAL PA Diversity and inclusion topics affect our schools K-12. Join Michael Dixon, SU's Chief Inclusion and Diversity Officer, for an engaging conversation that will make a difference for you and your students.

Michael Dixon, M.Ed.
Chief Inclusion and Diversity Officer
Susquehanna University

PBL 101

Come discover what Project Based Learning is all about. Find out about the 7 A's that turn projects into meaningful learning experience which can change the way we think about learning and school in general.

Cody Miller, M.Ed.
Dean of Students
The CUBE

MUSEUM EDUCATION

This presentation will explore educator resources from a sampling of state and national museums, as well as virtual museum options. The presentation will be applicable to all grades and a variety of learners.

Leigh Ann Kurz, Ph.D.
Assistant Professor of Education,
Special Education
Susquehanna University