

## 2018-19 CESA7 CESA Teacher Boost – Blended Learning

Facilitated by WVS Director, Michele Nickels and Associate Director, Annette Walaszek

The Wisconsin Digital Learning Collaborative (WDLC) is subsidizing this opportunity. Visit wiwdic.org for more information about the WDLC.

Schedule: Date: April 30, 2019

Location: CESA 7 - Meeting Room C

Time: 8:30 a.m. - 3:30 p.m. (check-in and set up begins at 8:00 a.m.)

Audience: Classroom Teachers, Technology Integration Coaches, Curriculum Directors

**Description:**Teacher Boost is a one-day version of Blended Learning Live! Workshop. It's targeted for the busy classroom teachers who want to skip some of the strategy of blended learning and jump straight to practice implementation steps. Helping teachers replace traditional top down teacher

led instruction with more student centered learning.

## Workshop Objectives:

- Teachers will experience an on-site flipped classroom, station rotation and flex models of blended learning.
- Teachers will experience an introduction to student-centered learning.
- Teachers will explore "Seven Moves to Create a Higher Performing, Happier Classroom."
- Teachers will dive into a Student Experience Project.
- Teachers will learn the secrets of a successful culture.

Each participant must bring their own technology device and earbuds to participate.

STUDENT-CENTERED
ENVIRONMENT
Workshop

## Registration Fees:

\$50 per participant. Registration includes handouts and lunch

Minimum of 20 participants and maximum of 30 participants.

Registration Deadline: April 23, 2019

## How to Register:

Login to cesa7.org - Click on the yellow "Event Registration" tab - and click on the calendar - Click start date April 30, 2019—then complete registration following prompts.

For more information: Contact Tina Lemmens, CESA 7 Math & Digital Learning Specialist, at <a href="mailto:tlemmens@cesa7.org">tlemmens@cesa7.org</a> or call: 920-617-5640

For questions regarding registration, please contact: Chris Larson, e-mail: clarson@cesa7.org