ROOM TO DISCOVER

January 17, 2019 9:00am-12:30pm Registration Fee: \$100

Personalized Learning in the Math Classroom: Level 1

A key element of meaningful technology integration is the ability to create personalized learning experiences for each student. In this half-day session, you will learn how to fit personalized learning into your curriculum and explore best practices for facilitating independent work. Using Khan Academy as our delivery tool, we will walk you through the process of setting up classes, monitoring student activity, and establishing routines and expectations for use in your classroom. All participants will receive a copy of our *Khan Academy Teacher's Guide: Level 1*.

Benefits for Students

- ☐ Learn at their own level
- ☐ Increased confidence in math
- Builds motivation

Benefits for Teachers

- □ Reduces grading time
- Understand student needs
- Creates time for small group lessons

Session Highlights

- ☐ Experience Khan Academy as a student
- ☐ Set up your classes
- Learn to monitor student activity



- Explore facilitative teaching
- Establish routines for your classroom
- Managing tech-rich classrooms

About the Presenter:

Jeff Lisciandrello is a lifelong educator and Khan Academy Ambassador who specializes in student-centered and authentic learning experiences. He has 15 years experience as a classroom teacher and instructional coach, as well as an MS in Instructional Technology. His <u>3-Bridges Design for Learning</u> supports schools in exploring innovative practices within traditional settings. Jeff's workshops and embedded coaching use inquiry-based and personalized approaches to support adult learners.

All registrations for this workshop must be done online at: www.bergen.org/registration Use workshop code 125.