

ROOM TO DISCOVER

June 6, 2019 9:00am-3:00pm

Registration Fee: \$160 (Includes Lunch)

*Prerequisite: Personalized Learning in the Math Classroom, Level 1

Personalized Learning in the Math Classroom: Level 2

Teachers who integrate personalized learning into their math lessons gain valuable insight into student strengths and areas for growth. Making the most of that data, however, is no small feat. In this full-day session, participants will learn to plan data-driven lessons using data from their own students.

In this full-day workshop, participants will explore advanced uses of Khan Academy, including using data to drive instruction (DDI). We will analyze your student data to plan targeted whole group, small group, and one-on-one interventions. All participants receive a copy of *Personalized Learning with Khan Academy Workbook: Level 2*, including reproducibles, lessons plans, and other resources.

Your Students Will...

- Get support at their own levels
- Take ownership of their learning
- Use technology collaboratively

You will...

- Cover content more efficiently
- Target individual student needs
- Make the most of small-group instruction



Session Highlights

- Learn multiple ways to view data
- Analyze your student data
- Plan data-driven lessons
- Collaborative learning strategies
- Create leveled groupings
- Gamified learning models

About the Presenter:

Jeff Lisciandrello is an expert in student-centered learning and instructional technology, with 15 years experience as a classroom teacher and instructional coach. His [3-Bridges Design for Learning](#) supports schools in exploring innovative practices within traditional settings. Jeff's workshops and embedded coaching model inquiry-based and personalized approaches for adult learners.

Register online at: www.bergen.org/registration