

Providing professional development opportunities designed to help Wisconsin schools implement a culturally responsive multi-level system of support



Are your universal practices measuring up?

Is your system effectively supporting math learning for every student?

This TEAM-BASED workshop guides teams through understanding and analyzing system-wide mathematics practices that support student success.

**Intended Audience**

School or district teams of three or more, including mathematics teachers (general and special education), specialists and coaches, and administrators

**Administrator attendance is critical for support and sustainability.**

**Presented by**

Heidi Erstad and Sara Summ, Wisconsin Rtl Center Technical Assistance Coordinators

**Details**

All trainings will be held from 8:30 A.M. – 3:30 P.M. with onsite check in to begin at 8:00 A.M.

Breakfast and lunch included

**Cost**

\$195 per person

Fee includes materials for all three days and *Principles to Action* book

**For more information**

Call 715-720-2077 or e-mail denningr@wisconsinrticenter.org

Designed for K-12

# Reviewing Universal Mathematics Instruction

3 DAY TRAINING • Universal/Tier 1

September 21, 22 & 28, 2016  
CESA 11 - Turtle Lake

- Understand what is required of the Wisconsin State Standards for Mathematics with a focus on the Standards for Mathematical Practice
- Recognize the importance of system-wide practices in instruction, collaboration, and assessment at the universal level
- Learn about Wisconsin’s Guiding Principles for Teaching and Learning in the Mathematics Classroom and examine your current status for each
- Analyze, prioritize, and plan around actions that will have a positive impact on student learning

If this location and date doesn’t work for your schedule, contact your regional technical assistance coordinator and request the training you’d like to see in your region.

“ All of the content was wonderful. ”

“ I appreciate the opportunity to reflect on the teaching and learning in our school. I now know what steps I have to take to be more effective in helping my students reach higher. ”

“ We were able to step back and see the big picture and use our data to develop a focused plan of action. ”

Ready to register? Go now: [www.wisconsinrticenter.org](http://www.wisconsinrticenter.org)