

## School Improvement Services **Universal Design for Learning &** Assistive Technology Feb. 28 2017

9:00am-2:30pm CESA 5, 626 E. Slifer St., Portage \*Breakfast and Lunch Provided\*



Universal Design for Learning (UDL) provides educators with a structure to develop their instruction to meet the wide range of diversity among all learners. UDL is a research-based framework that suggests that a one-size-fitsall approach to curricula is not effective. Participants will learn about many aspects of UDL, including the opportunity to integrate UDL and Assistive Technology to attain universal access for your students. This same technology can be utilized to offer different means of representation as your students share their learning. We will explore current technology that you may have available to you in your districts as well as other products that can help students access both curriculum and materials. UDL and AT are different from, yet complement each other to maximize learning opportunities for students.

## Audience

- This training is designed for K-12 principals or building leaders, general education and special education teachers, curriculum directors/coordinators, and directors of pupil services
- School and/or District Teams are encouraged to attend •

## **Expected Outcomes:**

Who Should Attend:

Materials appropriate for all

grade levels K-12.

- Review and outline the UDL components including the principles, guidelines, and checkpoints
- Discover and explore a variety of UDL resources to use and share with others
- Action plan next steps regarding UDL and AT implementation

## Please register by Wednesday, Nov. 23, 2016

**Register online at:** 

http://www.myquickreg.com

**Questions: Rick Raatz or Judi Cumley at** 608.745.5400 or raatzr@cesa5.org

Cost: Free!!

Fee includes event, lunch and materials.

\*Call Melissa at 608.745.5478 to see if your school belongs to the School Improvement Consortium. Refunds will only be given for cancellations received up to five working days before workshop start date.