

Integrating Technologies of Today's Classroom Through the Lens of UDL

November 5, 2014

8:30-3:30

CESA 2 Conference Center

This hands-on session will focus on integrating the plethora of diverse classroom technologies, from hardware, apps and web based programs, through the lens of Universal Design for Learning. Learn how to filter through your list of 100s of apps on iPad, Android, Chromebooks, computers and in the Cloud to create a core that truly provides all your students with access to a successful experience in learning, communication and engagement, as well as focusing on hardware features that provide access and accessibility. Examples will model the incorporation of a variety of technologies (think BYOT) within the same learning environment providing switch accessibility, visual supports, integration with Interactive White Boards, assessment, homework supports, and more, providing all learners with multiple means of engagement and access to the curriculum, and communicate what they've learned!

Bring Your Own Technology!

Please bring at least one of the following:

- iPad, Chromebooks, Android, Mac, PC
- Make sure the Chrome browser is installed on your Mac or Windows PC!

Cost: \$95 AT Academy Members; all others \$125

Register at: www.myquickreg.com

Questions?

Content: Jill Gierach, CESA 2 AT Consultant—jgtechloft@gmail.com

Registration: Peggy—peggy.strong@cesa2.org

Is This You?!

Frustrated?

Dan
Let ~~us~~ help.



About the presenter:

Dan Herlihy is back! Dan is a national conference über-presenter on topics ranging from *Mobile Tools in a Flexible Learning Environment*, *Technology Solutions for Struggling Students* and *Using Digital Images in the Classroom as a Teaching and Learning Tool*. He has written books and articles on technology integration, as well as producing CDs of educational activities for students. His expertise is in taking diverse technologies, and connecting them together to provide solutions for access for all students.

Go from this...



...to this!

