



Assistive Technology to Promote Universal Design Learning & Support Executive Functioning Skills in Learners with Autism Dr. Rachel Wright

This session explores potential applications for cutting-edge technologies, such as augmented reality (AR), wearable devices, and the Internet of Things (IoT) as assistive technologies to provide both Universally-Designed instruction and support for executive functioning skills in learners with autism spectrum disorders in order to increase independence across settings. Each technology will be presented according to the Universal Design for Learning (UDL) guidelines, easy, ready-to-go uses will be demonstrated, and hands-on opportunities to create content will be provided. Participants will learn how coordination of these increasingly mainstream technologies can be used promote independence and the self-management of supports, while remaining highly customizable for the specific needs of the individual user that can be changed over time.

TMCSEA
Schramm Educational Center
300 Cedar Street
Pekin, IL
Room 125

DATE & TIME
Thursday, February 13, 2020
8:30am - 3:00pm
Lunch is NOT provided

Pre-registration is required for all participants
Register with Terrie at www.tmcsea.org
Registration Deadline: February 6, 2020

Tazewell-Mason Counties Special Education Association is an Illinois State Board of Education Approved Professional Development Provider and Illinois Department of Financial and Professional Regulation Continuing Education Sponsor. **5.5** Professional Development hours and **5.5** Continuing Education Units will be issued for this inservice presentation.