## Evidence Based Intervention Methods in Autism Spectrum Disorders (Formerly TEACCH Training)

Presenter: Sloane Burgess, Ph.D., Assistant Professor, Kent State University

January 23 & 24, 2020

**Registration:** 8:30 - 9:00 am **Training:** 9:00 am - 3:30 pm

## Location:

Educational Service Center of Northeast Ohio
Essex Place
6393 Oak Tree Boulevard
Independence, OH 44131





This 2-day highly interactive workshop will provide participants with a basic working knowledge of TEACCH methodology (Treatment and Education of Autistic and other Communication Handicapped Children) and its role in working with students with autism spectrum disorders and other disabilities. Physical structure of the learning environment and visual structure of learning materials will be discussed and demonstrated. Visual structure of learning materials will also be practiced in hands-on activities. Visual structure may be used to provide accommodations as well as modifications of materials. Participants will also practice structuring a variety of visual schedules and work systems.

These types of structure are well researched and are effective interventions for students with ADHD, cognitive disabilities, multiple disabilities and learning disabilities as well as for students on the autism spectrum. Using TEACCH strategies in understanding and working with other characteristics of autism spectrum disorders, such as communication, social skills, and behavior will also be thoroughly addressed.



## Registration Cost: \$300.00

Pre-registration is required. Deadline to register is January 15, 2020

To register on-line go to: <a href="https://www.escneo.org/click">www.escneo.org/click</a> on Professional Development then Calendar of Events.

There are 12.5 Professional Development Contact Hours available.

Cost includes materials. Please note: Food will not be provided at this training. A lunch break will be provided.

For specific workshop questions please call: Tracy Spies (216) 901-4229

Workshop is limited to 35 participants

One semester hour of graduate credit, at a reduced rate, will be available for participants to purchase.