

CCS Training Series for Spring 2021

The Communication Complexity Scale is a 12-point scale that can be used to describe how an individual with minimal verbal skills communicates—including gestures and vocalizations. It can be applied to a set of assessment activities designed to evoke communication, as well as everyday activities.

UPCOMING WORKSHOPS:

January 28th and 29th Introduction to CCS Scoring and Protocol Administration

This is a three-part training that includes viewing online modules ahead of the live virtual training dates. The first day of the live virtual training will be dedicated to CCS scoring, while the second day will be dedicated to learning to administer the scripted play protocol. All attendees must view modules ahead of time and attend the first day of live training but can choose to attend the second day of the live sessions based on individual needs. Follow up consultation for those who wish to become research reliable in CCS scoring or scripted protocol administration is available at an additional cost.

March 25th and 26th Introduction to CCS Scoring in Naturalistic Settings

This is a three-part training that includes viewing recorded modules ahead of the live virtual training dates. The day of the live virtual training will be dedicated to CCS scoring in naturalistic settings using an interval-based coding scheme. Follow up consultation for those who wish to become research reliable in CCS scoring is available at an additional cost.

For more information on the CCS visit: https://mecsa.ku.edu/

For information on pricing, group rates, and certification, contact Kris Matthews, krismat@ku.edu

To register for a workshop, visit: https://www.signupgenius.com/go/20F0C4BA9A729A5FB6-ccstraining





The Kansas Speech-Language-Hearing Association is approved by the Continuing Education Board of the American Speech-Language-Hearing Association (ASHA) to provide continuing education activities in speech-language

pathology and audiology. See course information for number of ASHA CEUs, instructional level and content area. ASHA CE Provider approval does not imply endorsement of course content, specific products or clinical procedures.

