

# A DEEP DIVE INTO SPEECH SOUND DISORDERS INTERVENTIONS

6 HOURS



## COURSE ABSTRACT

Speech sound disorders often comprise a majority of SLPs' caseloads, but choosing appropriate interventions given the nature of a child's speech sound disorder can be daunting. This full-day presentation will cover evidence-based intervention options and important factors to consider when choosing among them. Specific interventions, including phonological interventions, phonetic approaches for articulation distortions, and motor-based interventions for CAS will be covered, as well as strategies for elicitation and generalization.

## LEARNING OBJECTIVES

- Participants will identify how complexity and cycles differ in regard to target selection and therapy implementation
- Participants will describe how cognitive reframing and phonetic shaping can benefit children with habituated articulation errors
- Participants will discuss how target selection and elicitation strategies differ when treating CAS

## AMY GRAHAM, MA, CCC-SLP

Amy is a speech language pathologist and owner of Graham Speech Therapy, a private practice in Colorado Springs that specializes in pediatric speech sound disorders. She received both her bachelors and masters degrees in Communicative Disorders from California State University, Fullerton and has been an SLP for over 20 years. Amy is the creator of the Graham Speech Therapy Oral-Facial Exam and the Bjorem Speech Sound Cues Decks for Lateralization and Phonology Targets for Cycles, has been a guest on numerous SLP podcasts, and is listed on the Apraxia Kids Directory of SLPs with expertise in Apraxia. She has a particular interest in supporting and equipping SLPs to help them provide evidence-based treatment by posting frequent therapy videos and practical therapy tips on social media.



**CCC-SLP**

ASHA Certified Speech-Language Pathologist

Graham Speech Therapy, LLC  
458 All Sky Drive, Colorado Springs, CO 80921  
Amy@grahamspeechtherapy.com  
www.grahamspeechtherapy.com



@grahamspeechtherapy