



LAMP TWO DAY TRAINING

June 25-26, 2026
8:30-3:00, Lunch on your own.

Columbia, MO

Hosted by Project ACCESS



DAY 1: FOUNDATIONS OF THE THERAPEUTIC APPROACH

LAMP is an augmentative alternative communication (AAC) approach designed to give individuals who are nonverbal a method of independently and spontaneously expressing themselves through a speech generating device. This course will cover the components of LAMP: readiness to learn, engaging the learner through joint engagement, and learning language through a unique and consistent motor plan paired with an auditory signal and a natural consequence. Discussion will include how this approach addresses the core language deficits of autism, device features that are beneficial to teaching language, and how to use those features to implement LAMP components. Videos will be used to illustrate the treatment components.

PART 2: HANDS-ON LEARNING W/ IPADS & DEVICES

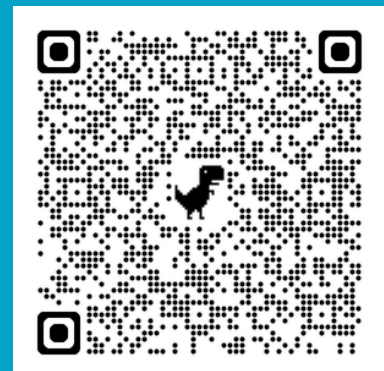
This course is designed to further the communication partners ability to implement the Language Acquisition through Motor Planning approach at different language stages and across environments. The language structure of the LAMP Words for Life language system and use of features to support language learning will be explored. Participants will receive some hands-on time and are encouraged to bring their own device (Accent or iPad with WFL). Discussion will include assessing current language level, setting goals for developmental progression, and analyzing data logging. The presenter will cover a variety of strategies and supports to support language development such as expanding vocabulary in natural environments, modeling, teaching the motor plan, and how to use aided language input. Videotaped sessions will be used for group discussion about strategies that work and common mistakes. Suggestions for language development in school settings will also be addressed.

MORE INFO

PRICE

- We are excited to announce that Project ACCESS is offering this training FREE of charge for Missouri Educators!

SIGN UP



PROJECT ACCESS
PROJECTACCESS@MISSOURISTATE.EDU