

The Assistive Technology Center at LTVEC is pleased to collaborate with the UT Health Sciences Language and Literacy Lab and ABA Interventions, LLC to host this special session from The Center for AAC & Autism.

Language Acquisition through Motor Planning (LAMP)

DATE: May 15, 2018

TIME: 8:30 am - 3:00 pm

LOCATION:

UT Campus
Panhellenic Building, Room 201
1521 Cumberland Avenue
Knoxville, TN 37996

REGISTRATION FEE: \$109

ONLINE REGISTRATION: http://www.ltvec.org/professional-development/

If paying by check or purchase order, use PRINTABLE REGISTRATION FORM and submit by mail (see registration form for details).

LAMP is an augmentative alternative communication (AAC) approach designed to give individuals 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.

PRC's language system and devices will be used to illustrate treatment components; however, LAMP principles can be applied to other products. Due to the limited duration of this course, hands-on time with devices will be limited to breaks.

Includes ASHA CEUs: .5



