



PECS Level 1 Training Portland, ME March 21st & 22nd, 2016

Pyramid Educational Consultants, the home of PECS and The Pyramid Approach to Education, will be hosting a PECS Level 1 Training in Portland, Maine on March 21st & 22nd, 2016 from 8:00 am - 4:00 pm (both days). This training will be presented by Catherine Horton, M.S., CCC-SLP, BCBA.

**This training will take place at the -
Double Tree by Hilton Portland
363 Maine Mall Road
Portland, Maine 04106**

The Picture Exchange Communication System (PECS) is used to rapidly teach communication skills to those with limited functional speech. PECS promotes communication within a social context, without lengthy prerequisite training. Training in PECS begins by teaching a spontaneous request and goes on to teach additional communicative functions such as responding to questions and commenting. An added attraction for preschool children with autism and related disabilities is the high proportion of children who acquire independent speech. Participants will learn how to implement the six phases of PECS, plus attributes, through presenter demonstrations, video examples and role-play opportunities. Participants will leave the workshop with an understanding of how to implement PECS with individuals with autism, related developmental disabilities, and/or limited communication skills.



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.

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

**This course is offered for 1.3 ASHA CEUs
(Intermediate Level; Professional Area)**

**ASHA CEUs & BACB CEUs
are available at no additional cost!**

Professional Cost: \$399.00 / Parent Cost: \$299.00

To Register: Call 888-732-7462 or Visit us Online at www.pecsusa.com