

Thursday,
April 1, 2010

8:30 am - 11:45 am

Soundbridge
Auditorium

123 Progress
Drive
Wethersfield



Dr. Carol Flexer

Theory of Mind Development:

The Impact on Listening, Literacy, and Social-Emotional Development for Children with Hearing Loss

Auditory brain development plays a pivotal role in the acquisition of spoken communication, reading, and social-emotional skills in all children, and particularly for children with all degrees of hearing loss.

Dr. Flexer, an internationally recognized authority on this subject, will discuss the roles of neuroplasticity, hearing loss, technology, distance hearing and auditory enrichment on central auditory neural maturation and social-emotional development.

A key feature of this talk is a discussion of social emotional development and Theory of Mind as related to distance hearing and incidental learning.

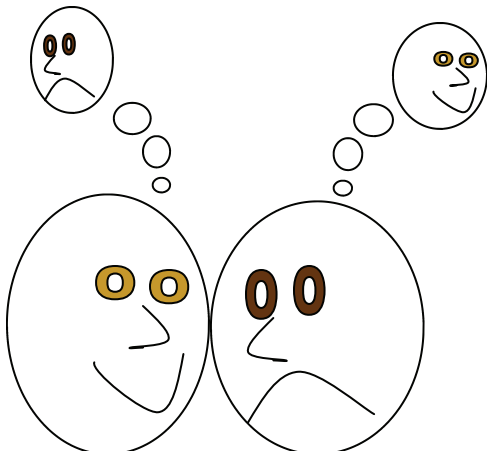
Limited Seating. Enrollment Guaranteed with receipt of check.

Cost: \$40.00 - please make checks payable to CREC Soundbridge

CEU's Available:

.3 CT CEU,

3.0 AG Bell Academy LSLs CEU



**RSVP: CREC Soundbridge
(860) 529-4260
no later than
Wednesday, March 24, 2010**