

The Massachusetts Neuropsychological Society

Presents

Introduction to NEPSY-II Workshop Subtests Addressing Theory of Mind and other recent test changes

Tuesday, November 6, 2007

7:30 PM - 9:30 PM

Please join us at 6:30 pm for refreshments

Speakers: Sally Kemp, Ph.D and Dr Peter Entwistle

Sally Kemp, PhD received her PhD in developmental psychology with a subspecialization in neuropsychology at Columbia University and then she worked in private practice initially. More recently, in academics she has served as Adjunct Associate Professor of Pediatrics, University of Oklahoma Medical College, Tulsa and for several years fortunate doctoral and medical students from University of Tulsa and the University of Oklahoma Medical College have grown from her supervision. Her current research focus is on autism spectrum disorders and dyslexia with the Department of Health Psychology and the Thompson Center for Autism and Neurodevelopmental Disorders at the University of Missouri, Columbia.

Dr. Peter Entwistle earned his doctorate at Boston College. Career experience clinical venues and positions include a state psychiatric facility for children, the system-wide school psychologist for Scituate Public Schools, Chief of Child Psychology at Pembroke Hospital, and Pediatric Neuropsychologist at Braintree Hospital. A past Assistant Professor in the Graduate Program of Counseling & School Psychology at University of Massachusetts-Boston, he now works as Clinical Measurement Consultant for New York and New England with Harcourt Assessment-The Psychological Corporation. He also maintains an independent practice in pediatric neuropsychology.

Learning Goals:

1. Participants will learn about the changes in NEPSY-II test administration and scoring, including the assessment planner, scoring assistant and training CD
2. Participants will appreciate the process-oriented approaches to interpretation of performance on the NEPSY-II.
3. Participants will become familiar with the new and revised tests on the NEPSY-II and new methods of assessing working memory, executive domains, Theory of Mind and Affect Recognition tests and the impact of these on school functioning.

**Spaulding Rehabilitation Hospital, 125 Nashua Street, 8th Floor
Conference Room**

For directions please check www.massneuropsychology.org

FREE PARKING IS AVAILABLE FOR MNS MEMBERS AT THE MGH LOT LOCATED BETWEEN THE FLEET CENTER AND SPAULDING. SHOW YOUR MEMBERSHIP CARD OR TELL THE ATTENDENT THAT YOU ARE A MEMBER ATTENDING THE LECTURE

	<u>Lecture Only</u>	<u>1.5 CE Credits</u>
<input type="checkbox"/> MNS Member	<input type="checkbox"/> No Charge	<input type="checkbox"/> \$20.00
<input type="checkbox"/> Non-MNS Member	<input type="checkbox"/> \$15.00	<input type="checkbox"/> \$30.00
<input type="checkbox"/> MNS Student Member	<input type="checkbox"/> No Charge	
<input type="checkbox"/> Non-MNS Student Member	<input type="checkbox"/> \$5.00	

The Massachusetts Neuropsychological Society is approved by the American Psychological Association to offer continuing education for psychologists. The Massachusetts Neuropsychological Society maintains responsibility for the program. THE MATERIAL INTRODUCED IS NOT ANTICIPATED TO CAUSE PHYSICAL OR PSYCHOLOGICAL HARM TO ATENDEES.