

UW LEND Workshop Evidence-Based Practice & Critical Thinking

February 4, 2019

AGENDA

At the end of the workshop trainees will:

- Be able to access research and evidence to make informed evidenced-based practice decisions
- Be able to evaluate various perspectives, sources of information, merits of approaches, and possible unintended consequences when addressing a clinical, organizational, community-based, or research challenge

12:30-12:45	Introduction & Icebreaker Research Activity	<i>Jen Gerdts, PhD</i>
12:45-1:45	Searching for the Evidence: UW Health Sciences Library	<i>Andrea Ball, MLS, MSIM Care Management & Population Health Librarian</i> <i>Ann Madhavan MSLIS Nursing & Data Services Librarian</i>
1:45-2:00	Break Transition to CHDD and your assigned conference room	
2:00-2:30	Finding the Evidence – an interactive small group activity	<i>Andrea Ball Ann Madhavan</i>
2:30-3:00	Critical Thinking: Being a Discerning Consumer of News Media – small group activity	<i>Jen Gerdts, PhD Sue Wendel, MS, OTR</i>

Research Probes for Small Group Activity – 1:45-2:00pm

- Is a caffeine supplement useful for young children with suspected or diagnosed ADHD?
- Is a gluten-free, dairy-free diet helpful for treating symptoms of Autism in a child?
- What are the consequences of screen time for children under 18 months of age?
- Does wearing a weighted vest in the classroom improve a child's task attendance and performance in the classroom?
- Is a child living in a bilingual home (or home where more than one spoken language is spoken) at greater risk for language delays?
- Does use of infant walkers help infants learn to walk earlier?
- Does participation in physical activity for youth with disabilities improve their social skills or ability to focus and attend?
- Is there evidence that early detection and treatment of congenital hearing loss impacts communication development in children?
- Children spend a lot of time listening in noisy places at home, in the community and in school. Do children have a harder time listening and learning in noise?