

Unlocking the Neuropsychology of Reading, Writing and Mathematics!

The Edmonton Regional Learning Consortium and Edmonton's Centre for Literacy are proud partners in offering two amazing days of professional learning for educational stakeholders.

Dr. Steven Feifer, internationally renowned expert in the field of learning disabilities, is coming to Edmonton to present two not-to-be missed workshops on the neuropsychology of reading, writing and mathematics.

Day 1: The Neuropsychology of Reading and Written Language Disorders

Thursday, December 5th, 2019, 9 am to 3:00 pm

This workshop will examine reading and written language disorders from a brain-based perspective. Different dyslexia and dysgraphia subtypes will be reviewed, along with evidence based interventions that consider a student's reading and writing profile and developmental stage.

Day 2: The Neuropsychology of Mathematics

Friday, December 6th, 2019, 9 am to 3:00 pm

This workshop will explore how students acquire foundational mathematical skills from a brain-based perspective. The impact of working memory, visual-spatial reasoning, language skills and executive functioning will be featured. Different learning disability subtypes in mathematics and appropriate interventions will be reviewed.

Cost \$175 per workshop. Includes lunch, free parking and handouts.

Register Register at www.erlc.ca

Venue Executive Royal Inn, 10010- 178 St NW, Edmonton, AB T5S 1T3

Audience Teachers, Instructional Coaches, District Leaders/Consultants, Psychologists, SLP Professionals

Edmonton Regional Learning Consortium

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Steven G. Feifer, D. Ed., NCSP, ABSNP is an acclaimed speaker and author in the field of learning disabilities. He has two decades of experience as a school psychologist and has received multiple awards at the state and national level for his work in the area of learning disabilities. He is the author of 7 books on learning and emotional disorders in children and of norm referenced tests for diagnosing learning disabilities in children: *The Feifer Assessment of Reading (FAR)* and *the Feifer Assessment of Mathematics (FAM)*.