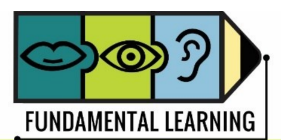
Explicit Systematic Structured Research-validated Literacy instruction



Orton-Gillingham (O-G) Dyslexia Specialists

funlearning.ca

Making sense of language

416.433.9580

International

Association

The **ASSOCIATE level training course** continues working with the concepts introduced in Fundamentals and goes into more depth about the relationships between phonology, morphology, and etymology, as well as the History of the English Language. Additional topics include fluency, vocabulary, basic grammar, and comprehension. A day is spent on screening, intake, and understanding formal and informal assessments. Trainees learn how to develop a student profile and about progress monitoring. Trainees watch model lessons and learn to take notes. There is a focus on diagnostic prescriptive teaching and error analysis, and trainees learn to create and critique OG lesson plans based on the OG format.

INSTRUCTOR: Liisa Freure M.Ed., OCT, Accredited Training Fellow/OGA, Structured Literacy Dyslexia Specialist/CERI-IDA

<u>RECOGNIZED BY</u>: The Academy of Orton-Gillingham Practitioners and Educators

The International Dyslexia Association



COURSE OUTLINE - Associate:

Review Spelling Patterns and Generalizations "Red" / "Learned"/ "Wonder" Words

- High frequency
- "Sight" words debunking myths
- Dolch / Fry lists

Basic Grammar

Vocabulary

History of the English Language Morphology

Etymology

Assessment/Evaluation

- Types, reasons, sources
- Formal / informal
- Standardized testing
- Bell Curve
- Psychoeducational assessments
- Tools
- Intake session

Error Analysis

Student Profiles

Progress Monitoring

O-G Based Programs vs Approach

Lesson Planning

- Components
- Structure
- Scope & Sequence
- Strategies
- Create and critique Diagnostic & Prescriptive Teaching Socratic Questioning Model Lessons

REQUIREMENTS to receive Certificate of Course Completion:

Full attendance at all sessions Required Readings and assignments Quizzes, Assignments End of Course Test / Survey of Knowledge Phoneme Production check Lesson Plans Lesson Demonstration observation

