ADVANCED WORD RECOGNITION

Extend the work from Early Word Recognition within this offering to now include multisyllabic word decoding, morphology, and graphosyllabic analysis. Educators will learn part-by-part and flexible decoding strategies for teaching students to read long words, understand how set for variability plays a role in reading, and how morphology can help students decode and comprehend text. Finally, teachers will explore how data-based decision-making can improve advanced word reading for all students. Efficient instructional routines for each of these science-backed techniques will be practiced.

WHAT YOU'LL LEARN

Grades K-5: Advanced Word Recognition - PART 1 (3-hour)

- + How does the way English is written affect the way we read?
- + How can I teach students to leverage their set for variability to read long words?
- + How can flexible decoding strategies help students read long words?

Grades K-5: Advanced Word Recognition - PART 2 (3-hour)

- + How can morphology help students read and understand long words?
- + How can I use a structured lesson plan to help students read long words?
- + How can I support students in reading long words with responsive learning practices?

WHO SHOULD ATTEND

Primary audience: Teachers • School leaders • Teacher leaders • Instructional coaches **Secondary audience**: District leaders

DELIVERY OPTIONS

3-Hour Onsite (Up to 35 Participants) or 3-Hour Virtual (Up to 30 Participants)

· Certificate of completion available

SCIENCE OF READING PROFESSIONAL LEARNING PROGRESSION

Understanding how Students Learn to Read

Early Word Recognition Advanced Word Recognition

Foundations of Writing

Building Fluent Readers Improving Vocabulary and Morphological Knowledge

Cultivating Comprehension and Knowledge Aligned Literacy Interventions and Supporting Diverse Learners

