

# The Science of Reading Short Course



The Science of Reading Short Course is a one-of-a-kind overview of the science behind effective reading instruction, encapsulating more than 40 years of research. Since 2021, over 7,500 individuals worldwide enrolled in the self-paced online course, and the course continues to offer an efficient and affordable introduction to the science of reading for a variety of educators.

## Course Features

- *Expert Videos*
- *Downloadable Resources*
- *Animations*
- *Colorful infographics you can use in your classroom*
- *Glossary of key terms*
- *Lesson Plans*

## Course Description

The course includes six self-paced modules, as well as a short introduction and wrap-up.

## Course Details

Time: 10 - 15 Hours | Price: ~~\$150~~

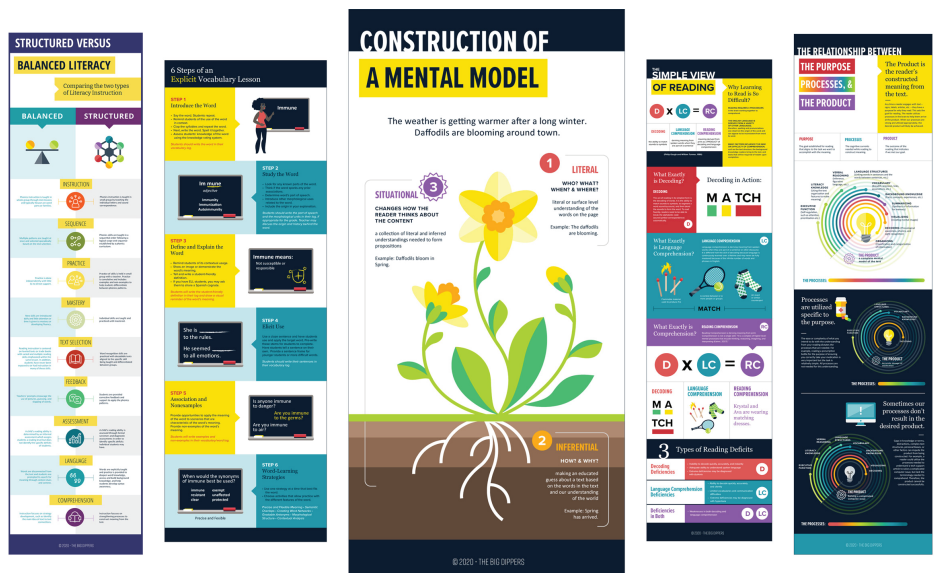


### IU13 Special Pricing:

- ▶ \$125 per person (1-24)
- ▶ \$115 per person (25-200)
- ▶ \$100 per person (200+)

Get started at [www.iu13.org/SOR](http://www.iu13.org/SOR).

- 1 An Introduction to the Science of Reading
- 2 Structured Literacy
- 3 The Word Recognition Domain
- 4 The Language Comprehension Domain: Reader's Knowledge
- 5 Language Comprehension Domain: Process and Strategies
- 6 Reading Comprehension



Some of the foundational frameworks introduced and woven throughout the course include:

- Dehaene's Four Pillars of Learning
- Gough & Tunmer's Simple View of Reading
- Scarborough's Rope
- Erhi's Five Phases of Word Development
- International Dyslexia Association's Structured Literacy Development
- National Reading Panel's Five Components of Reading

Learn More!

[www.hillcenter.org/scienceofreading](http://www.hillcenter.org/scienceofreading)

# The Science of Reading — Short Course



Founded in 1977, Hill Learning Center's mission is to transform students with learning differences into confident, independent learners. We pursue this through a range of K-12 student programs, and in-person and virtual professional development opportunities for educators. All programs are grounded in equitable and differentiated, research-based practices.

## Facilitated Professional Learning Communities

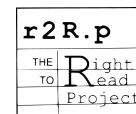
Hill Learning Center offers facilitation guides and synchronous, interactive webinars facilitated by reading experts to help participants process, reflect on, synthesize and apply the content in the Science of Reading Short Course. Groups interested in facilitation should [click here to complete an inquiry form](#) or email [scienceofreading@hillcenter.org](mailto:scienceofreading@hillcenter.org).

## Continue Your Science of Reading PD with Structured Literacy!

Developed as a follow-on to the Science of Reading Short Course, A Framework for Structured Literacy Instruction is a 10-hour course that goes deeper into the principles and content of structured literacy instruction for all students. Over six modules, the course defines each principle and content area, offering insights into the research base and some instructional examples for each tier of instruction. Learn more at [hillcenter.org/scienceofreading](http://hillcenter.org/scienceofreading).



*The course was developed in collaboration with advisors from Barksdale Reading Institute, Hill Learning Center, The Reading Teacher's Top Ten Tools, Right to Read Project, and 95 Percent Group.*



*"Barksdale Reading Institute is an enthusiastic supporter of and contributor to the Science of Reading Short Course. This affordable introductory course is needed in the vast marketplace of literacy resources to provide an easily accessed on-ramp for teachers and administrators whose previous training did not include these critical evidence-based practices supported by decades of research."*

-Kelly Butler, CEO of the Barksdale Reading Institute

**Learn More!** [www.hillcenter.org/scienceofreading](http://www.hillcenter.org/scienceofreading)