

Michigan's Multi-Tiered System of Supports Technical Assistance Center September 2025 – Version 1.1

Structured Literacy Series Training Plan

We are looking forward to working with you at our upcoming professional learning series. This document outlines the training plan for *Structured Literacy Series*.

This document outlines the pre-work participants will complete prior to beginning the Structured Literacy Series.

Prework (90-minute video): Building a New Brain City

Watch the video – Building a New Brain City: Connecting Neuroscience & Educational Practices

Building a New Brain City Guided Notes

Pause the video as needed and complete the following guided notes.

Misconceptions and Scientific Principles that Refute Them

Three m	isconceptions:
1	
2	
3	
What bi	ig idea(s) do you want to remember?
Big ideas	s:
1	
2	



Live Zoom Sessions 90 minutes

Session 1: Who, What, How & Why of Structured Literacy

Electronic Materials 1

Session 2: Phonemic Awareness and Phonics for Effective Instruction

Electronic Materials 2

Session 3: Foundational Writing Skills: Handwriting and Spelling

Electronic Materials 3

Session 4: Supporting Comprehension with Sentence-Level Writing

Electronic Materials 4

Session 5: Vocabulary and Morphology: Essential for Comprehension

Electronic Materials 5

Contact Information

If you have difficulty locating or accessing any of these items, please contact project staff at info@mimtss.org. We are happy to help you get what you need.

URLs Used in This Document

Building a New Brain City: Connecting Neuroscience & Educational Practices for Students with Reading

[https://www.youtube.com/watch?v=AjJzD_aoql&list=PLagiviFhnZbAFCjxCEm_l0jJTzeQ7esO0 &index=2&t=4467s]

Electronic Materials 1

[https://drive.google.com/drive/folders/17tCnnS_pljvK1kp6gwJYaoGAw_VwXAUq?usp=drive_link]

Electronic Materials 2

[https://drive.google.com/drive/folders/1JB59s1V0dHAdnWhxna5lWVYP7zqASKL8?usp=drive_l ink]

Electronic Materials 3

[https://drive.google.com/drive/folders/1KrUjGxQeakxyBDSxvkXMPDXrtYHCKqXk?usp=drive_link]

Electronic Materials 4

[https://drive.google.com/drive/folders/17jcztiusRi oS4-gtDcRqX3uzPYjRZ5o?usp=drive link]

Electronic Materials 5

[https://drive.google.com/drive/folders/1h7fK0exBxu_Oz-ypQWSr0R79rGJfZ7ca?usp=drive_link]