



# MNRI<sup>®</sup> TREASURE BOX TO FACILITATE LEARNING

JANUARY 21, 2023 // 9:00 AM – 4:00 PM

**USF College of Education, TECO Hall (Tampa campus)**

**Registration Fee:** \$175

**Register at:** [tinyurl.com/anchinmnri](https://tinyurl.com/anchinmnri)

**What you get:** Powerful brain based strategies to help those you work with of any age to reach their maximum potential, a tasty box lunch, and a fun paced day with like-minded people.

The early movements, prime motor, and reflex patterns that are the foundation of human development are some of the most important functions of the brain and are the basis of successful learning. The Masgutova Neurosensorimotor Reflex Integration (MNRI<sup>®</sup>) method is based on activation of the innate nature of the sensory-motor reflex system to increase self-regulation. This session is all about the skills humans need for optimal learning that are housed in the brain and accessible through specific movements.

## **THE WHY – Rationale & Research**

- The development of academic skills depends on the appropriate development of the brainstem and sensorimotor integration.<sup>4</sup>
- As the number of non-integrated primary motor reflex patterns in neurotypical children increase, the number and severity of learning challenges correspondingly increase.<sup>5</sup>

## **THE HOW – Top 3 Learner Objectives for Participants**

- Learn how the six primary motor patterns (1) act as the biomechanics of human development and (2) effect cognitive functioning and neurodevelopment overall.
- Explore the maturational role primary sensory-motor reflexes play in the formation of specific academics and social skill sets that affect self-regulation in a classroom setting.
- Apply and practice hands-on training for each of the six primary motor patterns and these reflex patterns: Hands Grasp, Finger Squeeze, Hands Supporting, Foot Guard, Automatic Walking, Asymmetrical Tonic Neck, Spine Side Flex, Bonding, Confidence Response, and Eye Tracking & Convergence / Divergence.