

MSFIntegration offers tools, perspectives, and methods of engagement to assist clients into a more flexible and dynamic state of being.

By addressing the sensory receptors; re-engaging what has been overwhelmed in the body and relaxing facilitations to previous stressful life events, this method leaves your clients feeling like themselves again, regardless of chronicity or severity of their current condition.

All tissues and systems of the body have sensory capacity. Some systems are more hierarchically important than others. Working with an entire system (or a function across systems) at one time allows the body to relax and recoup exponentially.

In this class we will:

- Review - physiological systems, functional requirements of the body, and fascial relationships within the body.
- Discuss - assumptions we have about healing and our goals as practitioners.
- Learn - how to engage each of these systems in the body, and that the questions we ask are more important than the answers we have.
- Work - in detail with our biomechanical weight bearing system from a sensory perspective, managing gravity and movement.

This is a hands on class and collaborative endeavor. Come ready to share your insights, ask questions, and practice some new skills. Take what you learn home and apply it within your normal scope of practice right away.

LIMITED CLASS SIZE OF 18

\$395 REGISTRATION (5/20-21, 2 DAYS/12 HRS)

DISCOUNTS:

\$25 OFF EARLY REGISTRATION BY 3/5/2016
(and for active TCA members by 5/15)

\$50 OFF EACH SEMINAR WHEN REGISTERING FOR
THE FIRST TWO SEMINARS TOGETHER
(Level 2 – 7/22-23/2017, 14 hrs \$495)

This is the 1st seminar of an 8 seminar series with 105 hrs of curriculum. Seminars are offered 4x/yr. The 1st and 2nd are pre-requisites for further seminars. Each seminar is useful on its own, collectively they are part of a more comprehensive method of care.



Dr. Lisa Hastings founded Clear Point Wellness in Austin, TX in 2005.

Graduating from Life University for her DC and SJSU for her BS in Biology, Systems Physiology, she has a comprehensive and holistic approach to treatment.

Developer and trainer of MultiSensory Functional Integration (MSFIntegration)