

Becoming A Certified Synergetic Play Therapist™

Do you want to

- grow your capacity to be an external regulator for your clients?
- have a deeper understanding of interpersonal neurobiology in the playroom?
- enhance yours and your client's interoceptive capacity (change to define what it is)?
- understand regression and non-verbal states?
- develop confidence when working with parents in the playroom?
- handle emotional flooding with ease?
- work with sensory challenges?
- learn directive SPT interventions?

The SPT Certification program offers all of this and so much more!

With 87 hours of content, the Certification program propels you on a journey of inquiry about how healing truly occurs in the playroom. You will learn about **nervous system activation repatterning** and how **integration** occurs in the mind-body. You will study in-depth the **projective process and the mind**, **perceptions and memory**, **interpersonal neurobiology**, and will have a transformative understanding of **attachment theory**.

But this isn't the best part of this training. **The best part is what happens to YOU!** This program is designed to not only help you learn how to facilitate your client's healing, but also teach you about yourself, what drives you to be who you are, and **awaken your own authenticity** ... absolutely PRICELESS!!!!

Want to learn more?

Interested in participating in this **one-of-a-kind training program**? We are accepting **Applications** starting November 15, 2020 and through May 15, 2021.

Don't feel ready yet?

Not a problem! Sometimes, we just need another year to get comfortable and practice before diving into a more advanced skill-set. If this is the case, there are various ways in which you can continue to learn and grow such as continued supervision, podcasts, and continuing to take courses with Lisa. <u>Please note:</u> if you wait longer than 3 years to apply, you will need to retake an introductory course.

No matter what you choose, know that you're the most important toy in the playroom!