

Washington, DC Area

Silver Spring, MD
Three 4-Day Training Modules

A Somatic Model for Working with Developmental Trauma

Studies show that our lives are affected by the trauma our generational ancestors experienced, our conception, our time in the womb, our birth, and the days that follow experience. Whether or not the ruptures were with intention or without intention, our lives can forever be altered. Our normal may be costing our system a lot of energy to feel safe. We all have an innate sense to survive.

Transforming the Experience-Based Brain® (TEB)

TEB presents a multilevel model for healing developmental trauma in adults and children – synthesizing Transforming Presence or Transforming Touch, regulation, primitive reflex integration, attachment styles, the bio-physiology of trauma, and the trauma narrative

Hybrid Training Modules are taught online through pre-recorded lectures and demos to review. We then bring this knowledge to our three days of

Skill Building Experience. During the three days, we are on the ground, face to face, we repeat the demos and work in triads to learn how to implement the work into our healing practices.



Stephen J. Terrell, PsyD,mSEP is a recognized leader in Developmental Trauma. He trains Healers, Therapists, and Bodyworkers across the world on cutting edge treatment to stabilize autonomic nervous systems and support clients in moving to a new normal. Terrell is the founder of Austin Attachment and Counseling Center which treats those affected by Developmental Trauma.

YOU WILL LEARN TO:

- Use the Polyvagal theory to work with the bio-physiology of trauma.
- Aquire Transforming Presence's Seven Point Protocol to your client's autonomic nervous system.
- Promote integration of incomplete primitive reflexes.
- Integrate the 4 basic characteristics of attachment into your treatment plan.
- Help clients transform their trauma narrative and change their trauma story.

Silver Spring, MD Module 1 July 21-24, 2022

Module 2: December 8-11, 2022

Module 3: March 16-19, 2023

