



Creating Trauma Informed Systems

*Registration from 8-8:30am. Event will begin at 8:30am.

*One hour lunch on own.

- ▶ Introduction to Emotional Regulatory Healing and Trauma Informed Care
- ▶ The Neuroscience of Trauma
- ▶ The Impact of Trauma on the Brain and Relationships: Interviews, Intakes, and Investigations
- ▶ Responding to Trauma effectively
- ▶ How Trauma impacts negative behaviors
- ▶ The Brain is the Boss of Behavior: Strategies for understanding the influence of the brain on behavior

WHEN

Friday, June 28th, 2019
8am-4:30pm

WHERE

University of Tampa, Reeves
Theatre
2nd floor, Vaughn Center
401 W Kennedy Blvd.
Tampa, FL 33606

WHO SHOULD ATTEND

Anyone who responds to trauma -
Care Coordinators, Case Workers,
Crisis Workers, Law Enforcement,
Hospital staff, etc.

CEU

CEUs available. The event is FREE to
attend, with nominal cost for CEUs.

*CEUs will be provided for \$20
(Clinical Social Workers and Licensed
Mental Health Counselors)*



Facilitated By: Jules Alvarado, Alvarado Consulting and Treatment Group (AlvaradoConsultingGroup.com)

Jules Alvarado is an internationally recognized expert in the area of trauma, attachment, relationship and organizational success. She is the author of 'The Quest for Peace in a Broken World' inspired by 25 years of working with companies, organizations and individual clients on trauma response. Jules provides highly inspirational and informative trauma informed care training for those responding Crisis Workers, Child Serving professionals, Clinicians, for-profit and non-profit Organizations, EMT's, ER personnel, Fire and Rescue, Law Enforcement and those that provide leadership. As the President and Sr. Clinical Consultant of Alvarado Consulting and Treatment Group, she offers neuroscience based, mindful and trauma informed consultation for state departments, judicial branches, law enforcement and military agencies, organizations and individuals and families around the world.

RSVP for this event at [TISystems.Eventbrite.com](https://www.eventbrite.com)

