



A Public Lecture by **Dr. Bruce Perry**



Mechanism Matters:

Understanding How the Brain Works Can
Help Us Do Right by Our Children and Our Community

Dr. Bruce Perry — renowned brain scientist and trauma expert — will present his Neurosequential Model and offer insight into how developmental experiences, both negative and positive, affect the social, cognitive, and physiological functioning of a child's brain. Whether you are a parent or guardian, service provider, educator, advocate, or policy maker, you will find important new meaning and direction for your work, your family and our community.

SUPPORT PROVIDED BY:

**StDavid's
FOUNDATION**

WHEN:

Thursday, March 5, 2020
5:30pm-7pm

WHERE:

RL Davis Auditorium
Texas School for the Deaf
1102 South Congress Ave
Austin, TX 78704

FREE, BUT LIMITED SEATING, REGISTRATION REQUIRED:

<https://mechanismmatters.eventbrite.com>

ABOUT THE SPEAKER:

Dr. Bruce Perry is Senior Fellow of The Child Trauma Academy in Houston, Texas, and Adjunct Professor in the Departments of Psychiatry and Behavioral Sciences at the Feinberg School of Medicine at Northwestern University in Chicago and the School of Allied Health, College of Science, Health and Engineering, La Trobe University, Melbourne, Victoria, Australia. As a teacher, clinician and researcher, Dr. Perry has spent the last 30 years on the frontiers of children's mental health and neuroscience. He is the author of *The Boy Who Was Raised As A Dog*, a bestselling book based on his work with maltreated children. Dr. Perry has consulted with many community and governmental agencies throughout the world, and has been regularly sought out following high-profile incidents involving traumatized children such as the Columbine school shootings (1999), the September 11th terrorist attacks (2001), Hurricane Katrina (2005), and the Sandy Hook Elementary school shootings (2012). He has appeared on the Oprah Winfrey Show, 60 Minutes, The Today Show, Good Morning America, Nightline, CNN, MSNBC, NBC, ABC and CBS News, and National Public Radio.