



# EIR Child & Adolescent Clinical- Psychosocial Intervention Continuums *Traumatic Stress and Neurosequential Models of Development*

## **Date/Time:**

May 23<sup>rd</sup>, and 24<sup>th</sup>, 2023  
8:30-4:30 pm each day

## **Location:**

Rhythm City Casino Resort,  
7077 Elmore Avenue Davenport,  
Iowa, 52807

## **Intended audience:**

Therapists, Counselors, Social Workers, Community Agency staff who work with children, adolescents, and families, SRO's, Juvenile Court Officers, HHS Personnel, Foster, and Adoptive families who work with child welfare populations, A.E.A., School District Personnel, Eastern Iowa MH/DS Region Staff,

## **Faculty:**

Robert D. Macy, PH.D., DMT

## **For More Information Contact:**

Christine Gradert @ 309.779.3071

**Register by May 19th to Alicia  
at [alicia.ross@unitypoint.org](mailto:alicia.ross@unitypoint.org)**

**Lunch will be provided**



**Purpose:** Using a multidisciplinary approach Eastern Iowa MH/DS clinical and psychosocial staff will investigate and build intervention continuums using applications of the **Traumatic Stress and Neurosequential Models of Development** to further refine and develop EIR child-adolescent evidence based clinical and psychosocial services.

Exposure to childhood adversity and psychological trauma continues to be associated with impaired socioemotional and psychological development. These challenges will vary across different forms of adversity and trauma exposure. In our efforts to understand how psychological trauma and adversity may interrupt healthy development it will be important to match potential impairments emerging in development phases with phase specific neurosequential models of intervention. We will explore potential alignments and cross overs between developmentally specific interventions and specific SIMS intercept points.

## **Objectives:**

At the completion of the program, participants will be able to:

1. Identify the developmental Traumascape and the evolution of neurosequential models of child and adolescent development.
2. Define multiple psychosocial impacts of exposure to violence.
3. Define neurobiological underpinnings of current models of the developmental psychopathology **and** resiliency responses.
4. Map development psychosocial adaptations to traumatic stress.
5. Identify the basics of neurosequential resiliency processing (NRP) to significantly reduce traumatic stress expressions.
6. Examine specific Neurosequential Models of Development and Interventions with potential alignment to specific SIMS intercept points.

*This training is being provided and funded by the Eastern Iowa MH/DS Region.*

13 contact hours will be awarded at the conclusion of the program by UnityPoint Health Robert Young Center as a pre-approved sponsor—State of Illinois IDFP per Administrative Rules for Nurses and Social Workers (210 ILCS 85). Attendance at both days of the workshop is required to earn CEU's. Contact hours earned for Illinois may be applied to fulfill continuing education requirements in Iowa.