AIMHÎTN[§]

Professional Pathways

AIMHiTN exists to support infants and young children and the adults who impact their early relational health. Our focus is on delivering education, training and resources to assist caregivers, educators and other professionals in their everyday interactions with infants, young children and their families. Our work helps ensure healthy communities and a productive workforce for generations to come. Simply put, we support the workforce that supports our future workforce.

Training Pathway

Clinical

For the professionals who are currently working in or towards the clinical or mental health field and hope to continue professional growth in their practice.

Training Topics

Best Practices for Serving Infants, Toddlers, and Young Children in the Child Welfare System



Cost: 1-2 hours: \$400, 3-4 hours: \$500

Description: This training is tailored towards clinicians, who are working to support healthy, relational development for young children and their families, while also working closely with the child welfare system. Day 1 of this training includes theories of attachment, working models, cultural humility and reflective practice, special considerations within the child welfare system, and best practices in assessment of infants and young children. Day 2 focuses on transition and visitation considerations, advocating for and working with families while keeping infants and young children in mind, and suggestions for speaking to children about what they have experienced from a clinical perspective.

AIMHÎTN[§]

Professional Pathways



Overview of Clinical Principles in IECMH Cost: 1-2 hours: \$400, 3-4 hours: \$500

This training is an introduction to clinical principles and considerations of Infant and Early **Description:** Childhood Mental Health. This is specific to master's level Mental Health Clinicians. This training introduces attendees to the foundational pieces of clinical treatment of infants and young children such as IECMH core values and guiding principles, overview of DC 0-5 and overview of best evidence-based interventions for children 0-6 years old.