

The 10th Annual Early Childhood Mental Health Conference sessions are approved to meet criteria for the California Center for Infant-Family and Early Childhood Mental Health endorsement in the various knowledge areas of Domain I.

If you are interested in obtaining certificates for these sessions, please pick up a form at registration. Your form must be completed and turned in at the end of the conference and a certificate will be emailed to you after the conference. Certificates are required documentation for endorsement applications.

The California Center for Infant-Family and Early Childhood Mental Health (California Center) website: http://cacenter-ecmh.org provides downloadable information regarding services, trainings, resources and endorsement application information.

The California Compendium of Training Guidelines, Personnel Competencies, and Professional Endorsement Criteria for Infant-Family and Early Childhood Mental Health provides a framework that outlines a coherent foundation of the knowledge and skills necessary to work with very young children and their families with a focus on early relationships and early mental health.

The Endorsement Application Manual is a reference tool to help practitioners in the field of infant- family and early childhood seeking Transdisciplinary Mental Health Practitioner (TMHP), Mental Health Specialist (MHS) and Reflective Practice Facilitator (RPF), and Reflective Practice Mentor (RPM) endorsements to understand the California Center application process.

The Certificate of Core Competency in Reflective Supervision is a new professional recognition of the reflective supervisor already providing reflective practice facilitation and those interested in building their capacity for reflective supervision without the TMHP or MHS endorsement.

If you would like to receive the California Center newsletter or have questions regarding the California Center endorsement process please email: cacenter-ecmh@wested.org

All resources can be found at: http://cacenter-ecmh.org