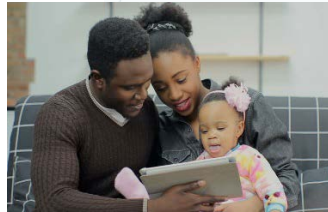
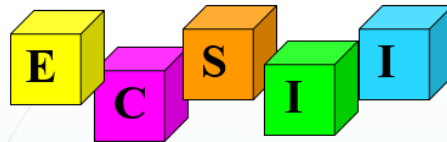


AMERICAN ACADEMY OF  
CHILD & ADOLESCENT  
PSYCHIATRY

*Early Childhood Service Intensity Instrument Training (ECSII) for  
E-SMART*



*Monday, November 2<sup>nd</sup> 9 AM – 12:30 PM*

*Thursday, November 5<sup>th</sup> 10:30 AM – 2 PM*

*\*This is being offered virtually; participants must attend both sessions to complete the training.*

The Early Childhood Service Intensity Instrument (ECSII) developed by the American Academic of Child and Adolescent Psychiatrists (AACAP) is an assessment tool that supports clinicians' and systems' competencies in assessment and service/treatment planning of infants, toddlers, preschoolers and their families that come into a range of service settings. The ECSII determines intensity of service need for infants, toddlers, and children from ages 0-5 years. The ECSII is a tool for providers and others involved in the care of young children with emotional, behavioral, and/or developmental needs, and their families, including those children who are experiencing environmental stressors that may put them at risk for such problems.

*Training Objectives:*

- Gain conceptual and working knowledge of ECSII domains and scoring
- Understand ECSII within a Wraparound and System of Care (SOC) context
- Understand service intensity and how to use ECSII in team planning process
- Use the ECSII to evaluate practice and track progress

**REGISTRATION REQUIRED**

Contact Kate Sweeney Wasserman, MSW, LCSW-C, Program Director PIEC Program the Institute of Innovation & Implementation at [kate.wasserman@ssw.umaryland.edu](mailto:kate.wasserman@ssw.umaryland.edu) if you have any questions.

**Enrollment Key URL:** **Coming Soon! SAVE THE DATE!**

**Instructions:** Click on the enrollment key URL. You will be prompted to create a profile (if you don't have an existing profile in LMS) or you can login (if you do have an existing profile in LMS). Once logged in, a pop-up window will appear prompting you to complete the use of the enrollment key. *If you have trouble, then copy/paste the link directly into your browser.*