

PBIS Tier III January 26, 2023

and

February 9, 2023

This two day training is designed for teams who have demonstrated 70% or higher Tier I and Tier II implementation score on the Tiered Fidelity Inventory (TFI) to implement PBIS Tier III strategies as part of their school improvement efforts.

Positive Behavioral Interventions & Supports is a broad range of systemic and individualized strategies for achieving important social and learning outcomes in school communities while preventing problem behavior.

Tier III supports are the most intensive supports the school offers. These supports are the most resource intensive due to the individualized approach of developing and carrying out interventions. At this level, schools typically rely on formal assessments to determine a student's need and to develop and individualized support plan. Students plans often include goals related to both academics as well as behavior support.

## Audience:

This 2-day training is intended for members of the PBIS Tier III teams to attend together or school personnel working in districts/buildings who are interested in learning more about Tier 3 implementation and potential readiness, to include: counselors, psychologists, administration, related service providers, and outside provider agencies.

## Location:

Corporate College East

4400 Richmond Rd.

Warrensville Heights, OH 44128

State Suppor

Time: 9:00 a.m.—3:30 p.m.

Registration: 8:30 a.m.

Registration link: https://tinyurl.com/PBISTIERIII

For assistance please contact:

Shonte' Smith 216-264-1645 shonte.smith@escneo.org



Contact Hours: 10.0

This event was supported in whole or in part by the U.S. Department of Education, Office of Special Education Programs, (Award #Q27A090111A, CFDA 34. 027A, awarded to the Ohio Department of Education). The opinions expressed herein do not necessarily reflect the policy or position of the U.S. Department of Education, Office of Special Education Programs, and no official endorsement by the Department should be inferred.