



HISD Professional Development

CPI Refresher Nonviolent Crisis Intervention Training

Date	Tuesday, April 14, 2026
Time	3:30 p.m. to 7 p.m., meal included
Location	Huron Intermediate School District Administrative Offices 1299 S. Thomas Road, Bad Axe, MI 48413
Cost	Includes materials, meal, and refreshments No Cost to educators in Huron schools
Credit	3 State Continuing Education Clock Hours (SCECH) pending approval 3 CEs for SSWs pending approval
Stipend	No Stipends are available from HISD for this session; contact your principal prior to registering to ask if a stipend is available from your district.
Presenter	Huron ISD CPI Trainers
Audience	PreK-Gr 12 Teachers, Administrators, Paraprofessionals, Social Workers, and New Teachers.
Description	<p>CPI's Nonviolent Crisis Intervention Training prepares staff to prevent and de-escalate medium to high-risk behavior using both restrictive and non-restrictive methods. CPI's proprietary framework introduces a 4-step process for turning crises into an opportunity for positive outcomes. This training will include:</p> <ul style="list-style-type: none"> • Review Crisis Development Model • Review Verbal De-escalation Continuum • Risks of Restraint • Review and practice personal safety techniques • Review and practice Team control and Child Control position
Prerequisite	Participants must have completed a full CPI training within the last two years to complete the refresher course. If a full training is needed, register for this refresher and email Joe Pratt at jpratt@huronisd.org to complete online modules prior to the live, in-person training.
Registration	<p>Deadline to register is March 24, 2025.</p> <p>Register online at www.huronisd.org Professional Development link.</p> <p>Checks payable to Huron ISD or pay online with a credit card.</p>
Questions	<p>Contact Amanda Sulkowski at (989) 269-6406 or asulkowski@huronisd.org with registration questions.</p> <p>Contact Joe Pratt at jpratt@huronisd.org regarding content.</p>

*Federal funds not used for meal costs