

Center Point - Urbana High School 2025-2026 School Improvement Plan

Mission, Vision and Commitments

District Mission:

The mission of the Center Point-Urbana Community School District is to develop successful, life-long learners by providing a safe and caring environment, a stimulating curriculum, and a dedicated staff working with supportive parents in a friendly, small-town atmosphere.

District Vision:

The Center Point-Urbana CSD will become a destination district by engaging in our core values that focus on a healthy culture, being a Professional Learning Community, and system alignment.

Collective Commitments for CPU High School

- Communicate clearly and consistently with families
 - Connect learning to real-life skills and passions
- Build supportive, engaged relationships with every student.
 - Use best practices to challenge and inspire all learners.

2025-2026 CPU High School Goals

Building Goals	Focus Area
Data Based Decision Making - Over the course of the 25-26 school year, we will raise our Assessment and Data-Based Decision-Making SAMI score from 44% to 60%.	Data Based Decision Making
Leadership - Over the course of the 25-26 school year, we will raise our Leadership SAMI score from 25% to 50%.	Leadership
The results of the 25-26 ISASP building score will show 50% of students growing in the areas of ELA and Math.	Student Achievement
SIG Goal: Over the course of the 2025-2026 school year, teachers will employ a systematic process for providing targeted intervention, extension, and enrichment on a consistent basis.	Collaborative Teams Goal
Unit Planner: For each unit/standard, teachers will develop or revise at least one CFA, administer the CFA, and provide students with feedback from the CFA.	Collaborative Teams Goal
Guiding Coalition: Over the course of the 2025-2026 school year, the Guiding Coalition will provide resources and new learning for staff to enhance interventions and extensions through Universal Design for Learning.	Collaborative Teams Goal
Plan and implement a staff SEBH wellness plan to enhance a more supportive and holistic culture and environment.	SEBH Goal
Improve family and community partnerships by improving the CASEL rubric "Family Partnerships and Community Partnerships" from a 2 to a 3.	SEBH Goal

Action Steps	Focus Area
Use Super G (Building Leadership Team) to breakdown Leadership portion of the SAMI to determine greatest potential areas for growth.	Leadership
Regularly inform staff on decisions and discussions happening in leadership teams (Super G, Guiding Coalition, SEBH)	Leadership
Gather input from students on building operations such as Block 5 to help improve their experience and opportunities.	Leadership
Get staff input on how to improve CLT time.	Collaborative Teams
Implement tight and loose structure CLTs to ensure time is meaningfully spent to address all 4 questions of the PLC framework.	Collaborative Teams
Develop CLT walk-through form to give CLTs feedback on their meeting structures and content.	Collaborative Teams
Use protocols to encourage regular collaboration that focuses on giving valuable feedback and collaboration.	Collaborative Teams
Share best practices and attempts in implementing interventions with colleagues to gain new ideas for supporting all students.	Collaborative Teams
Create quarterly staff events.	SEBH
Weekly questions sent out to staff to encourage hallway conversations.	SEBH
Monthly Gym Walks where staff can walk and talk about questions posted around the gym.	SEBH
Engage community members and families on SEBH process and language.	SEBH
Monitor student progress quarterly through grades, IXL assessments, and intervention tracking.	Student Achievement
Provide tier 2 supports during Block 5 for students not meeting growth in benchmarks (IXL, CFA)	Student Achievement
Develop Tier 2 screening system to determine students in need of more support	Data Based Decision Making
Implement consistent data team cycles using CFAs, IXL, and ISASP Data.	Data Based Decision Making
Align Block 5 interventions and extensions with data trends identified via CLTs	Data Based Decision Making