



IL DEPARTMENT OF JUVENILE
JUSTICE

SCHOOL DISTRICT #428
BOARD OF EDUCATION AGENDA

J.B. Pritzker
Governor

Robert D. Vickery
Acting Director

Dr. Tresa D. Dunbar
Superintendent of Schools

Regular Meeting
WebEx Video Conference Call/Healey Conference Room
Webex Meeting Access Code: 2465 053 6536

September 20, 2024
9:30 a.m.

Legend: AI= Action Item DI: Discussion Item IO=Information Only

Department of Juvenile Justice Mission Statement: Building youth skills and strengthening families to promote community safety and positive youth outcomes.

- IO 1.0 **CALL TO ORDER**
 - 1.1 Roll Call
- AI 2.0 **CONSENT AGENDA**
 - 2.1 Approval of Agenda
 - AI 2.2 Approval of Minutes of July 19, 2024
- IO 3.0 **PUBLIC PARTICIPATION**
- IO 4.0 **ACTING PRESIDENT'S REPORT-** Robert D. Vickery
- IO 5.0 **SUPERINTENDENT'S REPORT-** Dr. Tresa Dunbar
 - IO 5.1 School District #428- IASB/SD #428 Mandated Training
 - IO 5.2 School District #428- IDJJ/DOC – High School Partnership
 - IO 5.3 School District #428- Board of Education Liaison Reminders
 - IO 5.4 School District #428- 2024/2025 Budget/Grant Updates (Title I, SPED, CTE)
 - IO 5.5 School District #428- 2025 BOE Meeting Calendar
- IO 6.0 **ASSISTANT SUPERINTENDENT'S REPORT-** Dr. Bambi Bethel-Leitschuh
 - 6.1 Assistant Superintendent Summary July/August/September 2024
School District #428 Attendance Key, Intensive Writing Presentations, Earned Program Sentence Credit (EPSC) Program, T. Marshall Accountability Program, Blended Curriculum Repository
- IO 7.0 **DIRECTOR OF SPECIAL EDUCATION-** Mrs. Melissa Cory
 - 7.1 Special Education Summary July/August/September 2024
Review Special Education Numbers, NIAR Training from SERCS, Upcoming SPED Law Training, SERC at Glencliffe Academy, Special Education at DOC
- IO 8.0 **CTE/VOCATIONAL EDUCATION DIRECTOR-**Mr. Noah Boudreau
 - 8.1 CTE/Vocational Education Summary September 2024 – Written Report
- IO 9.0 **BOARD DISCUSSION ITEMS**
- AI 10.0 **ADJOURNMENT:**
Next Board of Education Meeting is **Friday, November 15th, 2024, at 9:30 AM**