

EVANSVILLE COMMUNITY SCHOOL DISTRICT

CSI - Technology Agenda

Thursday, March 25, 2021 3:30 p.m. Virtual Google Meet meeting:

meet.google.com/ahx-gzoj-qcb

Note, public notice of this meeting given by posting at the District Office, Levi Leonard Elementary School Office, Theodore Robinson Intermediate School Office, J.C. McKenna Middle School Office, High School Office, Evansville School District Web Site: ECSDnet.org, and by forwarding the agenda to the Evansville Review, State Bank of Cross Plains and Eager Free Public Library.

Committee Members:

Abby Beyerl	Ben Ladick	Bruce Curtis
Scott Everson	Mandi Firgens	SuAnn Garvoille
Jenean Hamilton	Rod Marty	Griffin Hicks
Ellyn Paul	Laura Martin	Jason Knott
Larry Martin	Curtis Nyhus	Jerry Roth
Keith Miller	Lori Teigen	Samantha White
Dawn Yeager	Amy Zastoupil	Rachel Wenzel
Connie Schultz	Ann Elliott	

Agenda:

- 1. Welcome and Attendance
- 2. Approve minutes from 1.21.21 meeting
- 3. District-wide device usage/allocation/deployment update
- 4. Survey results of curricular-based "wish list" software and hardware
- 5. Future meeting format: in-person vs. virtual
- 6. Others
- 7. Adjourn

Please take notice that a majority of the Board Members for the Evansville Community School District may be present at this meeting to gather information about subjects over which they have decision-making responsibility. If a majority is present, this constitutes a meeting of the Board Members for the Evansville Community School District, as the applicable statute has been interpreted by the Wisconsin Supreme Court, although the School Board will not take any formal action at this meeting.

Upon reasonable notice, all reasonable efforts will be made to accommodate the needs of people with disabilities through appropriate aids and services. For additional information or to request this service, contact the District Office at 340 Fair Street, 882-3387 or 882-3386.

More specific information about agenda items may be obtained by calling 882-3387 or 882-3382.

Posted: 3/18/2021