

Merrill Area Public Schools

MAPS Mission Statement: Merrill Area Public Schools, in partnership with the Merrill Community and our families, will empower students to be lifelong learners, responsible citizens, and productive community members.

Curriculum/Technology/Pupil Services Committee Meeting

Wednesday – December 14, 2022

4:30 PM

MAPS Central Administration Building

(1111 N. Sales Street, Merrill, Wisconsin)

AGENDA

- I. Call to Order and Roll Call – Karen Baker, Jacqueline Gremler, Shannon Murray, Glenda Oginski, Maria Volpe, Brett Woller and Linda Yingling
- II. Public Comments to the Committee / General Subject Matter Discussion

NOTE: The Committee shall schedule five minutes at the beginning of each regular meeting for members of the public to speak. Speakers will be allotted three minutes to address the Committee. If you have a large group, please designate one representative to speak. Committee members may ask clarifying questions during the comment section, but will usually postpone further discussion and/or action until further public input.

- III. Approval of the November 9, 2022 CTP Committee Meeting Minutes
- IV. Curriculum
 1. Approval of MHS Course Description Book for 2023-2024
 2. Approval of the MAPS 4K Contract for 2023-2024
 3. Implementation Update EBIS
- V. Special Education/Pupil Services
 1. Enrollment Cap for Charter School
 2. Kids Get Ahead Initiative Funding Update
- VI. Technology
 1. 1-1 Device Selection Committee

- VII. Standing Agenda Item for Policy Review by CTP Committee
- VIII. Potential Items for Future Meetings
- IX. Adjournment

IT IS ANTICIPATED THAT A QUORUM OF SCHOOL BOARD MEMBERS MAY BE PRESENT AT THIS COMMITTEE MEETING. HOWEVER, NO BOARD MEETING WILL BE CONVENED AND NO BOARD ACTION WILL BE TAKEN.

Upon request to the District Office, submitted twenty-four (24) hours in advance, the District shall make reasonable accommodations, including the provision of informational material in an alternative format, for a disabled person to be able to attend this meeting.