



School District of Manawa

Curriculum COMMITTEE MEETING

Manawa School District Office - Board Room
800 Beech Street, Manawa WI
(920)596-2525

Monday, August 14, 2023
5:15 P.M.

Board of Education Committee Members:
Riske (C), Fietzer, and Krueger

- ❖ **CALL TO ORDER 5:15 pm Recorder: Craig R. Fietzer**
- ❖ **PLEDGE OF ALLEGIANCE**
- ❖ **ROLL CALL - Verification of Quorum**
 - *B.O.E. Members Present:*
- ❖ **COMPLIANCE WITH OPEN MEETING LAW NOTIFICATION** [*§19.84(2) Wis. Stats.*]
- ❖ **AGENDA**
 1. Seclusion and Restraint Report 2022-2023 **Showed report.**
 2. Consider Administrative recommendation regarding amendments to the 2023-24 Instructional Calendar
 - a. Information document regarding the recommendation
Motion to endorse to the full Board: Stephanie, Craig seconded Passed.
 3. Middle School exploratory course descriptions (Informational)
 - a. Memo - Middle School Courses **Michelle Johnson presented.**
 4. Discuss and Begin to build a Curriculum Committee Yearly Planning Calendar
 - a. Example of calendar - 2017 **Ryan presented a start to a calendar.**
- ❖ **FUTURE MEETING AGENDA ITEMS & MEETING DATES/TIMES**
 - **September 6th @ 5:15 pm**
- ❖ **ADJOURN Craig moved, Stephanie seconded. Passed 6:19 pm**

* Any person with a qualifying disability under the Americans with Disabilities Act that requires the meeting or material to be in accessible format, please contact the District Administrator to request reasonable accommodation. The meeting room is wheelchair accessible. This meeting is a meeting of the Board of Education in public for the purpose of conducting the School District's business and is not to be considered a public hearing. There may be a time for public comment during the meeting as indicated in the agenda.

**Upon request to the District Administrator, 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.