



SEPAG Meeting 1/18/22 6pm - Zoom Meeting (7 participants)

Minutes

- Virtual Learning - questions, comments, or concerns
 - Parents brought up positive feedback that when Speech Therapy is virtual it is beneficial to the parent/family. They learn to use similar language, the AAC device training, etc
 - Some parents said the virtual day is too long and too much jumping around
- Chain of Command Chart for Communication (2nd page)
 - Parents were happy with the chart and did not have any questions
 - Parents are happy with the communication platform TalkingPoints so far.
- It was asked to put the SEPAG email on the site on the district webpage along with more information.
- Sexuality & Safety for Adolescents with Developmental Disabilities - What Caregivers Need to Know Workshop through POAC Autism Services - 3/7/22 7pm-9pm
- Link to register: [Link for Workshop](#)
 - This information was discussed and the link dispersed in the chat.
- Comments, Questions, or Concerns
 - Multiple parents asked if the meeting can start later, around 7pm. It is too close to dinner time and parents have a lot going on at 6pm. Starting with the February meeting, SEPAG meetings will start at 7pm.
 - Try to get a Spanish translation for meetings.
 - More information on Transitioning and Guardianship
 - Place to volunteer or partake in CBI (community based instruction)

Next Meeting:

February 8, 2022, 7pm Zoom Link will be posted on SEPAG tab on District Webpage

CHAIN OF COMMAND



1. TEACHER/THERAPIST

2. CASE MANAGER

3. BUILDING ADMINISTRATOR

JFC -Principal - Ms. Clara Bigos
609-588-8485

MES - Principal - Ms. Carline Mirthil
MES - Supervisor - Ms. Michelle DiCoio
609-570-1149

MHS - Principal - Brian Kozakowski
MHS Supervisor - Maryann Moller
MHS Supervisor - Diane Caldwell
609-588-8452

4. DIRECTOR OF STUDENT SERVICES

Tammy Lascar - 609-631-2107
tlascar@mcsssd.us

5. ASSISTANT SUPERINTENDENT

Interim: Mr. Brian Bitings - 609-570-1170
bbittings@mcsssd.us

6. SUPERINTENDANT

Interim: Dr. James Fazzino - 609-631-2102
jfazzino@mcsssd.us