



**North Dakota HOSA: Future Health Professionals  
Advisory Committee  
Tuesday, January 10, 2023**

**Agenda**

**1. Welcome and Introductions**

- a. Katie Thompson, ND HOSA State Advisor
- b. Intro of all members; Title, affiliation to HOSA (how and length of time)

**2. Committee positions**

- a. Chair – Bob Pawloski
- b. Vice Chair – Cary Wertz
- c. Secretary - Susan Munyer

**3. Washington Leadership Academy**

- a. Recap of Events Sept 5 students attended. Katie has all their names and duties. Met the staff of our 3 congress/senators. They were very supportive of the youth and development programs and offerings.
- b. Standards of Excellence – GOLD designation

**4. Fall Leadership Conference**

- a. October 14<sup>th</sup>, North Dakota Heritage Center Bismarck 210 participants. Dr. Missy Henke from Heartview was the keynote speaker. Kids loved her and it was a great way to start the day.
- b. Sam Richter talked about the different nursing leadership roles in Sanford
- c. Breakout sessions were assigned and were well attended.
- d. Wrapped up with Dr. Sood. Very interesting session for the students.
- e. Agenda

**5. State Leadership Conference**

- a. April 16-18, 2023 \$75 per person to attend; \$50 if test only
- b. Clarion Hotel Conference Center, Minot ND Details will be worked out by March 1. Katie will know how many judges and event personnel she needs.
- c. Opening speaker: Dr. Missy Henke, Heartview Foundation
- d. Needs: judges and event personnel

**6. Pin and T-shirt Design Contest**

- a. Pin design submissions – Winning design: N. R. from GF Red River
- b. T-shirt design submissions – Winning design: T. T. from SERCTC (Oakes)

**7. State Officers**

- a. Positions/Titles – Katie proposed we adjust roles to traditional President, Vice President, Secretary, Treasurer, and Communications



- b. Application process – applications through Tallo, due March 31. Committee will review prior to SLC

**8. Next Meeting Date**

- a. Doodle will be sent out for March or April date

**9. Meeting Adjourned**