



**UGMS SCHOOL COUNCIL
2021-2022**

December 2, 2021 Agenda/Minutes

Members in attendance: CMSgt Gregory Gwyn (Parent), Ms. Cheri Matthews (Business), Ms. Geni Reed (Business), Judge Holly Veal (Parent), Ms. Kori Owens (Teacher), Ms. Elyse Rochowski (Teacher), Mr. Sean Thompson (Principal), Ms. Joyce Vaughn (Secretary)

I. Introduction of District Representatives- Mr. Kirk Shrum, Chief Leadership Officer of HCS, here with us to present the 2021-2026 HCS Strategic Plan

II. District Presentation of Strategic Planning- Pre-COVID, over 8000 voices were heard through town hall forums, faculty meetings, school council meetings, surveys, and advisories in what was to be the start of what the students of Henry County deserve and expect. Today, Mr. Shrum presented a PowerPoint presentation on the relaunching of the Henry County Schools 2021-2026 Strategic Plan. The PowerPoint included:

- a. **The Start of a Journey**-June 2019 thru May 2021
- b. **The Plan Unveiled**-May 11, 2021 State of Our Schools Address by Superintendent Davis. Also includes: student outcomes, strategic actions, tracking metrics, development, and accountability (all can be found on the HC Schools website)
- c. **Foundational Work**-2017-2021
- d. **5 Strategic Actions**-learning, leadership & instructors, belonging, wellbeing, operating
- e. **Monitoring & Reporting**-2021-2026, quarterly & strategic action reports
- f. **Coming soon: Cluster & School-Specific Timelines**-The system is not designed to just meet, but to push, challenge, and grow. Union Grove is ahead in many areas, but will continue to push.

Mr. Shrum concluded the presentation with a Q & A:

1. Will there be a school specifically for particular skills? Yes, there is a STEM High School plan underway.
2. Is there a residency principal for leaders to live in the county so they are vested in the cause? No, other than the Superintendent, and this is not part of the current plan.

The next School Council meeting will be held on Thursday, February 3, 2022 at 7:30am in the Media Center