

COMMISSIONER'S STUDENT ADVISORY COUNCIL

December 13, 2022, 9:00 a.m. ET

Virtual Meeting | Watch meeting on the KDE Media Portal

The Commissioner's Student Advisory Council advises the Commissioner of Education on issues relevant to high school students.

AGENDA

- I. Welcome (Roll Call of Members) Jason E. Glass, Ed.D., Commissioner and Chief Learner, Kentucky Department of Education; Toni Konz Tatman, Chief Communications Officer, Kentucky Department of Education
- **II. Approve Summary from Last Meeting** Toni Konz Tatman, Chief Communications Officer, Kentucky Department of Education

III. Mental Health Check-In

Nicole Fields, Community Engagement Coordinator, Office of Teaching and Learning, Kentucky Department of Education

IV. Update on the Kentucky United We Learn Council

Karen Dodd, Chief Performance Officer, Kentucky Department of Education; Justin Dunning (Lyon County High School); and Bentley White (Kentucky School for the Deaf)

V. Updates from the December 2022 Kentucky Board of Education Meeting

Jason E. Glass, Ed.D., Commissioner and Chief Learner, Kentucky Department of Education; Joud Dahleh, Kentucky Board of Education Non-Voting Student Member, Ignite Institute (Boone County)

VI. Deeper Learning Activity

Jason E. Glass, Ed.D., Commissioner and Chief Learner, Kentucky Department of Education

- VII. Brief on the 2023 Kentucky Legislative Session Brian Perry, Director of Government Relations, Kentucky Department of Education
- VIII. Student School Safety Project Update and Breakout Discussion Meredith Brewer, Director of Education Policy; Brian Perry, Director of Government Relations; Christina Weeter, Director of Student Success, Kentucky Department of Education
- IX. Communications Opportunities for Students Toni Konz Tatman, Chief Communications Officer, Kentucky Department of Education

X. Next Meeting Date: Jan. 24, 2023, in-person

XI. Adjournment

Future Meetings:

Jan. 24, 2023 – in-person Feb. 28, 2023 – virtual March 28, 2023 – virtual April 25, 2023 – in-person May 30, 2023 – virtual