

JOIN CITIZENS ADVISORY COUNCIL (CAC)

Dear Community Member,

I currently serve as the member on the Yorkville CUSD 115 Citizens Advisory Council (CAC). Each summer, our council seeks to find and invite new members to join this outstanding group.

My participation on the CAC has had a direct and immediate impact on the direction YSD 115 and I would like to personally invite you to apply for membership in the CAC. To access the application, please use the link below or scan the QR code.

Sincerely,
Adam Clayton
CAC Chairperson

Past CAC Agenda Topics Have Included:

- The Illinois Culturally Responsive Teaching and Leading Standards
- Learning and Grading Plan
- Specialized Services, Supports, & Programs for Identified Students
- College & Career Pathways
- Academic Achievement and Progress
- District Library Procedures
- District School Safety Updates
- District and School Communication Process/Procedures
- Remote Learning
- Technology and Digital Footprint
- Summer Programming
- Facilities Master Plan
- And more

Attending Members of CAC:

- Superintendent
- YSD115 Administrative Team Members
- Invited Building Administrators
- CAC Members

Membership Application: 2025-2026

Applications are due by June 1.
Applicants will be notified of their status by August 1.

CAC
<https://www.y115.org/CAC>

The mission of the Citizens Advisory Council (CAC) is to improve the education in Yorkville CUSD 115 by advising the superintendent of educational and other topics facing the district.

The goals of the council are to:

- Study and discuss problems, issues, and questions in public education of concern to the school district. Results are reported to district administration and/or Board of Education.
- Advise the district administration regarding policies of the district.
- Facilitate cooperation and communication in educational affairs between the schools/school district and the community.

Meetings

Meetings are held from 6-8 p.m. on the first Thursday of each month beginning in September.



Scan the QR Code above for application