

CORKERY SCHOOL

INVITES YOU TO APPLY FOR THE LSC

LSC VACANCIES

1 PARENT MEMBERS

1 COMMUNITY MEMBER

HOW CAN I RUN FOR THE LSC?

Complete the LSC Candidate Forms, which can be picked up at your school or at cps.edu/lselections

PARENT REPRESENTATIVE MUST:

- Be the parent or legal guardian of a child enrolled in the school
- Not be employed by Chicago Public Schools

NOTE: When forms are dropped, the Parent Candidates should bring 2 forms of ID, one of which proves that you are the parent of a child in the school (student's report card, child's birth certificate, etc.)

COMMUNITY REPRESENTATIVE MUST:

- Be at least 18 years old
- Not be employed by Chicago Public Schools
- Is not the parent or legal guardian of a child currently enrolled at that school; and
- Live in the attendance area or voting district of the school

NOTE: When forms are dropped, the Community candidates should bring two forms of ID, one of which includes their current address (driver's license, utility bill, etc.)

WHAT IS A LOCAL SCHOOL COUNCIL?

LSCs include parents, teachers, and community members. Depending on your connection to the school, you can run as either a parent or community representative. The LSC's primary responsibilities are to select their school's principal, approve their school's annual budget, and their school's plans to improve academic progress.

LOCAL SCHOOL COUNCILS PLAY A VITAL ROLE IN EVERY SCHOOL COMMUNITY. THEIR DECISIONS CAN CHANGE A CLASSROOM, AND THE LIVES OF OUR STUDENTS - AND YOUR VOICE IS NEEDED.

Corkery LSC Meeting Schedule SY20-21

September	9/24/20	3:15pm	Virtual (No quorum/Cancelled)
October	10/1/20	3:15pm	
October	10/29/20	8:15 am	Virtual
November	11/19/20	3:15 pm	Virtual
December	None/ special if needed		008
January	1/28/21	8:15 am	Virtual (No quorum/Cancelled)

New Corkery LSC Meeting Schedule SY20-21 (as of 2/10/21)

February	Friday, 2/26/21	3:15pm	Virtual
March	Friday, 3/26/21	8:15 am	Virtual
April	Friday, 4/30/21	3:15pm	Virtual
May	Friday, 5/28/21	8:15 am	Virtual
July	Friday, 7/12/21	11:00am	Virtual