

THE FAIRFAX COUNTY SCHOOL BOARD

8115 Gatehouse Road, Suite 5400, Falls Church, VA 22042

Requirements for the 2024-2025 Student Leadership Development Program

To successfully complete the program, you must attend and observe one of each of the following School Board meetings:

- School Board Work Session takes place at Gatehouse Administration Center (GAC)
- School Board Regular Meeting takes place at Jackson Middle School (JMS)
- School Board Forum or Standing Committee Meeting takes place at GAC
- School Board Public Hearing* takes place at JMS (*virtual option)

<u>Please select your Top 3 preferences for Regular Meetings and Work Sessions. This does not</u> <u>commit you to attending on that date, but does help with program planning for this school year.</u>

<u>One Forum or Standing Committee Meeting</u>: Forum Topics will be determined at a later date and communicated to those students selected for the program at the orientation session. Check the <u>School Board Annual Work Plan</u> for dates for Standing Committee meetings.

One Regular Meeting: between January—May (your choice):

Check the <u>School Board Annual Work Plan</u> for dates Jackson MS Auditorium—7:00 p.m.

Please write your preferred dates to attend this meeting

1.	2.	3.

One Work Session: in January or February (your choice)

Check the <u>School Board Annual Work Plan</u> for dates

Gatehouse Administration Center (GAC)-Room 1600

All Day Work Session: 10:30 a.m. to 4:30 p.m. (attend a portion, not entire day) PM Work Session: 5:00 p.m. to 8:30 p.m. (attend a portion, not entire day)

Please write your preferred dates to attend this meeting

1.	2.	3.

One Public Hearing: — Jackson MS Auditorium

<u>Must Attend OR Observe</u>: You may attend at Jackson MS Auditorium, watch the Channel 21 broadcast, or view a video stream on your mobile device. *(your choice)* Check the <u>School Board Annual Work Plan</u> for dates

Note: Additional Program Requirements and information will be communicated to selected students at the orientation.