2021-22 Budget Discussions

Please join the Board of Education and Superintendent to learn more about the 2021-22 budget. We look forward to your participation! <u>All</u> meetings listed below will be facilitated virtually. Board of Education meetings begin at 7:30 pm and are video-taped and can be viewed by going to www.irvingtonschools.org and selecting the BoardDocs link.





Budget Meeting/Topic	Date	Time	Virtual Meeting Information
Board of Education Meeting: Operations & Finance Budget	Tuesday, February 9th	7:30 pm	Zoom meeting instructions can be found at www.irvingtonschools.org
Board of Education Meeting: Curriculum Budget	Tuesday, February 23rd	7:30 pm	Zoom meeting instructions can be found at www.irvingtonschools.org
Board of Education Meeting: Superintendent's Proposed Budget	Tuesday, March 9th	7:30 pm	Zoom meeting instructions can be found at www.irvingtonschools.org
Board of Education Meeting: Budget Discussion & Revisions	Tuesday, March 23rd	7:30 pm	Zoom meeting instructions can be found at www.irvingtonschools.org
Board of Education Meeting: Budget Discussion	Tuesday, April 13th	7:30 pm	Zoom meeting instructions can be found at www.irvingtonschools.org
Board of Education Meeting: Budget Adoption	Tuesday, April 20th	7:30 pm	Zoom meeting instructions can be found at www.irvingtonschools.org
Pre-School Parents Budget Discussion	Tuesday, April 27th	9:30 am - 10:30 am	Zoom meeting to be held
PTSA General Membership Meeting Budget Discussion	Thursday, April 29th	7:30 pm - 8:30 pm	Zoom meeting link can be on the District cal- endar at www.irvingtonschools.org
Superintendent to Present Budget to Village Trustees	Monday, May 3rd	7:00 pm	Meetings are Live Streamed on Cablevision Channel 75 and Verizon Fios Channel 40
Board of Education Meeting: Budget Hearing	Tuesday, May 11th	7:30 pm	Zoom meeting instructions can be found at www.irvingtonschools.org
2020-21 Budget Vote & Member Election	Tuesday, May 18th	7:00 am - 9:00 pm	Main Street School Auditorium 101 Main Street, Irvington - Procedure Unknown at this point