

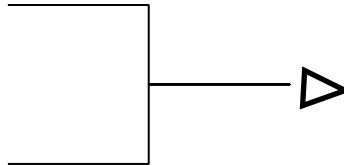
NORFOLK BOARD OF EDUCATION

Special Meeting June 7, 2022

AGENDA

There will be a special meeting of the Norfolk Board of Education on Tuesday, June 7, 2022 at **6:30 P.M.** in the Hall of Flags at the Botelle School, Norfolk, CT 06058

- I Call to Order
- II Awards Presentation
- III Public Comments
- IV Approval of minutes of the regular meeting of May 3, 2022
- V Correspondence
- VI Superintendent's Report –
 - 1. Bills for Review
 - 2. Budget Expended Year to date
- VIII Principal's Report –
- IX Standing Committee Reports
- X Affiliation
- XI Ad Hoc
- XII Unfinished Business
- XIII New Business
 - Budget Transfers
- XIV Adjournment



Ann DeCerbo (KAL)

Ann DeCerbo, Chairman

November 18, 2015

The following sub-committee assignments are given for the coming two years. Members are asked to be diligent in your assignment and to keep the full Board apprised of any issues you may need to have resolved.

STANDING COMMITTEES

I. Personnel & Negotiations

Meets as needed

Chair –Donna Rubin
Jay Whitaker
Ann DeCerbo

II. Curriculum & Technology

Bi-monthly 1st Tuesday @ 4:30
Sept. Nov. Jan. Mar. May

Chair – Amy Bennett
Virginia Coleman-Prisco
Ann DeCerbo

III. Finance

Meets as needed

Chair - John DeShazo
Amy Bennett
Ann DeCerbo

IV. Policy

Bi-monthly 1st Tuesday @ 4:30
Oct. Dec. Feb. Apr. June

Chair – Jay Whitaker
John DeShazo
Janet Byrne

V. Health & Wellness

Bi-monthly 1st Tuesday @ 9:00
Oct. Dec. Feb. Apr. June

Chair – Virginia Coleman-Prisco
Donna Rubin
Janet Byrne

VI. Communications

Bi-monthly 2nd Tuesday @ 6:00
Sept. Nov. Jan. Mar. May

Chair – Janet Byrne
Ann DeCerbo
Virginia Coleman-Prisco

AFFILIATIONS/LIAISON REPORTING

I. Shared Services

3rd Monday monthly @ 5:00

Janet Byrne

II. PTO

1st Monday monthly @ 6:00

Virginia Coleman-Prisco

III. School Safety & Security

Bi-monthly 2nd Tuesday @ 4:00
Oct. Dec. Feb. Apr. June

John DeShazo

IV. BOF

2nd Tuesday monthly @ 7:30

Amy Bennett

AD HOC SUB COMMITTEE

Botelle Advisory Group

Virginia Coleman-Prisco
John DeShazo
Jay Whitaker