

# Acton-Boxborough Special Education Parent Advisory Council (AB SEPAC)

---

## Business Meeting Agenda

Wednesday, December 2, 2020, at 7:30 p.m. Virtual Meeting Over Zoom

To attend: <https://us02web.zoom.us/j/88265343433>

To call in: +1 646 876 9923

Meeting ID: 882 6534 3433

### I. Call to Order

### II. Approval of Minutes

Review and approval of June 10, 2020, September 16, 2020, and October 14, 2020, meeting minutes

### III. Organization/Business Issues

- A. Updates from Interim Special Education Director
- B. Compensatory Services Eligibility & Delivery Questions
- C. Moving from Hybrid/In-Person to Fully Remote Questions
- D. Special Education Director Search Committee & Process
- E. Staff Recognition Feedback Form Live
- F. Seek Nominations & Elect Secretaries for 2020-2021 School Year
- G. SEPAC Site & Parent/Guardian Survey Updates

### IV. New Business – Other topics on people's minds

### V. Open Issues

- A. MCAS performance vulnerable for students with disabilities
- B. Mandatory special education training/professional development for regular and special education staff – hiring dual-certified staff
- C. Increasing opportunities for meaningful inclusion across domains
- D. Enhanced Extended School Year, before-, and after-school programming
- E. Increased use of technology in IEP development, revision, & communication
- F. Following up on communication issues noted as barriers to overall satisfaction and subgroup trends for Out of District, Early Childhood, and Specific Learning Disabilities identified via 2015 and 2017 parent/guardian surveys
- G. Need for consistent K-12 executive functioning curriculum

### VI. Adjournment

*All AB SEPAC meetings are open to the public. We encourage caregivers of children with disabilities and others interested in special education to attend. See [absepac.org](http://absepac.org) for information regarding upcoming events.*

### VII. Next Meeting

January 6, 2021, at 7:30 p.m. Virtual Meeting Over Zoom  
*to be followed by a Friends of AB SEPAC 501(c)3 meeting*