

LEXINGTON SCHOOL COMMITTEE MEETING
Tuesday, November 1, 2016
Lexington Town Office Building, Selectmen's Meeting Room
1625 Massachusetts Avenue

All agenda items and the order of items are approximate and subject to change.

7:00 p.m. Call to Order and Welcome (5 minutes):

Public Comment – Written comments to be presented to the School Committee, oral presentations not to exceed three minutes.

7:05 p.m. Superintendent Announcements:

7:15 p.m. School Committee Member Announcements:

7:25 p.m. Consent Agenda (5 Minutes)

1. Vote to Approve and Not Release Executive Session Minutes of April 4, 2016
2. Vote to Approve the School Committee Minutes of April 4, 2016
3. Vote to Approve the School Committee Minutes of October 18, 2016

7:30 p.m. Agenda:

1. Hasting Educational Program Plan (30 Minutes)
2. LCP Phase I Report (30 Minutes)
3. Diamond Permanent Traffic Plan Recommendation (30 Minutes)
4. MCAS Update (20 Minutes)
5. Alternative Plan to Assess Student Assignment and Space Capacity (45 Minutes)
6. FY16 4th Quarter Financial Report (10 Minutes)
7. Second Buffer Zone Policy Reading – Further Discussion (25 Minutes)
8. Central Registration (20 Minutes)
 - a. Staffing Request – 2.0 FTE (1.0 Registration and Enrollment Specialist, 1.0 Central Registration Administrative Assistant)
 - b. Funding Source
9. Vote on the MASC Resolutions (5 Minutes)

11:00 p.m. Adjourn:

Policy AD: Mission/Vision of the Lexington Public Schools

The Lexington Public Schools serve to inspire and empower every student to become a lifelong learner prepared to be an active and resilient citizen who will lead a healthy and productive life. Educators, staff, parents, guardians and community members will honor diversity and work together to provide all students with an education that ensures academic excellence in a culture of caring and respectful relationships.

The next scheduled meeting of the School Committee is as follows:

- Tuesday, November 15, 2016 – 7:00 p.m., Kroc Community Center, 650 Dudley Street, Dorchester, MA 02125