

K-12 Outreach Opportunities



Frequency	Location	Day(s)/ Date(s)	Time	Description
DAILY	Curley K-8, Jamaica Plain (#39 Bus)	Any	Any	Working one-on-one in the classroom with a student during normal school hours (8:30-2:30); Flexible scheduling based on your availability
Tuesdays & Thursdays	Curley K-8, Jamaica Plan (#39 Bus Available)	Tuesdays/ Thursdays	3:30-5:00 p.m.	Grades 2-5 tutoring hour, Volunteers have the option to commit to either OR both days
Daily (M, T, W, F)	Curley K-8, Jamaica Plain (#39 Bus Accessible)	Monday- Thursday, Now – end of school year	2:30-3:30 p.m.	Assist K-5 students in extended school day time working in small groups or one-on-one
Daily	O'Bryant High School	Now-end of school year	2:00-3:00	Assisting AP Physics students with labs and homework, Saturday opportunities also available, days are flexible.
Saturdays	Curley K-8, Jamaica Plain (#39 Bus Accessible)	1/26, 2/2, 2/9, 3/1 (ELA), 3/8 (ELA), 4/5 (Sci), 4/12 (Sci), 5/3 (Math), 5/10 (Math)	9:00 a.m. – 12:25p.m.	Assist middle school students with reading, writing, math and science in prep for MCAS ALSO LOOKING FOR ONE COMPUTER LAB ASSISTANT TO COMMIT 1/26, 2/2 and 2/9
ONE TIME	Lewenberg School, Mattapan (provision of transportation is possible)	Tues. or Thurs. Now – end of school year	2:45-4:00 p.m.	Lewenberg Girls' Club seeks NU students to speak to 6 th to 8 th grade girls about different careers they are pursuing.
ONE TIME	NORTHEASTERN UNIVERSITY Future City Competition http://www.engineeryourfuture.org/future%20city%20web/futurecityhome.htm http://www.futurecity.org/	Saturday, January 19	8:00 a.m. – 3:00 p.m.	Assist with culminating event Competition open to 7th & 8th graders in all of New England Use SimCity 3000 software to design a computer city Build a scale model of a portion of the city
ONE TIME	O'Bryant Science Fair Judging (Malcom X Blvd – 10 minute walk from Ruggles)	Thursday 1/24, Friday 1/25 and Tues 1/29	7:25-8:20, 8:25-9:20, 11:45- 12:45,	Pick your own day(s), period(s) and assist in the judging of O'Bryant student science fair projects.

			12:45-1:40	
ONE TIME	NORTHEASTERN UNIVERSITY Model Bridge Competition http://www.engineeryourfuture.org/model_bridge/model_bridge_contest.html	Saturday, February 2	8:00 a.m. – 3:00 p.m.	Culminating event for competing teams. Please visit web link for more information.
ONE TIME	Health Careers Science Fair- Curry Student Center	Monday, February 4 th	2 hours between 8:30- 12:30	Judge three to five Health Careers Academy science fair projects, orientation provided.
ONE TIME	AAAS SCIENCE DAY Hynes Convention Center/NU	Thursday, February 14	8:00 – 3:00p.m. (at NU from 10 – 1 p.m.)	Assist with a STEM exploration day in collaboration with AAAS National Meeting in Boston
ONE TIME	Boston Science Fair, NORTHEASTERN (Cabot)	Saturday, March 8	8:30 a.m. – 12:00 p.m.	Judging science projects of Boston Public School students

Contact information: Kelly Malanych, k.malanych@neu.edu