

# Bus Schedule – Spring 2017

Session 1: March 21, 23, 28, 30

Session 2: April 4, 6, 11, 13

Session Time: 4:15pm–6:15pm

TOWN	BUS STOP	APPROXIMATE PICK-UP TIME	APPROXIMATE DROP-OFF TIME
Acton	R. J. Grey Middle School	3:30	6:50
Arlington	Ottoson Junior High School	3:25	6:50
Belmont	Chenery Middle School	3:20	7:00
Bolton	Florence Sawyer Middle School	3:40	7:20
Boxborough	R. J. Grey Middle School	3:35	6:50
Carlisle	Carlisle Middle School	3:45	7:10
Concord	Peabody Middle School	3:45	7:10 at Sanborn
Concord	Sanborn Middle School	3:50	7:10
Dover	Dover-Sherborn Middle School	3:30	7:20
Lancaster	Luther Burbank Middle School	3:30	7:20
Lexington	Diamond Middle School	3:35	6:50
Lexington	Clarke Middle School	3:40	6:40
Lincoln	Brooks Middle School	4:00	6:45
Needham	Pollard Middle School	3:50	7:00
Stow	Hale Middle School	3:40	7:10
Sudbury	Curtis Middle School	3:30	7:00
Wayland	Wayland Middle School	3:30	6:55
Weston	Weston Middle School	3:40	7:05

**Non-Discrimination.** Minuteman Regional Vocational Technical School District does not discriminate on the basis of race, color, national origin, sex, disability, religion, sexual orientation, or gender identity in its programs or activities, including its admissions and employment practices. The School District does not tolerate harassment or discrimination. An individual has been designated to coordinate compliance under Title IX and Section 504 and may be contacted through the Superintendent's Office, 758 Marrett Road, Lexington, MA 02421, (781) 861-6500, ext. 7360.

**For More Information**  
**Contact Community Education**  
**Allison Salisbury, Interim Director**  
**781.861.6500 x7432**  
**asalisbury@minuteman.org**



# Career Pathway Afterschool Program

FOR

## Middle School Students



Choose from 19 course offerings and explore future careers through meaningful, project-based experiences.

**Two Sessions Available**  
**Session 1: March 21, 23, 28, 30**  
**Session 2: April 4, 6, 11, 13**  
**Session Time: 4:15pm–6:15pm**

*Aspire Accelerate Achieve*

[www.minuteman.org](http://www.minuteman.org)

# Career Pathway Afterschool Program

## FOR Middle School Students



Minuteman is proud to offer this exclusive opportunity for 6th, 7th, and 8th grade students who live in our partner districts. Our unique program allows middle schoolers to choose from 19 course offerings and explore future careers through meaningful, project-based experiences. This program will take place at Minuteman High School. Each program will foster a friendly, collaborative, and safe learning environment for students to study, achieve, and develop.

**Transportation is provided for In-District towns only.** Pick-up and drop-off locations will be at each middle school within our district. In-District towns include: Acton, Arlington, Belmont, Bolton, Boxborough, Carlisle, Concord, Dover, Lancaster, Lexington, Lincoln, Needham, Stow, Sudbury, Wayland, and Weston.

**Please join us for a Parent Orientation:** Tuesday, March 14 at 6 pm, Minuteman Training Room.

**TO REGISTER:** Please visit [Minuteman.org](http://Minuteman.org) and click on “Middle School Afterschool Program” under “Quick Links”, or call 781.861.7150.

Priority will be given to students residing in Minuteman’s 16 member towns. Students will be accepted on a first come, first served basis. Sessions are \$100 per in-district student. Students from out of district towns must call to register. Scholarships available for member town students who qualify.

### Course Offerings

**HOW ENGINES WORK:**  
automotive technology

**VEHICLE MAINTENANCE:**  
automotive technology

**CSI BIOQUEST:** biotechnology

**BUILD A SHED:** carpentry and construction

**THE CELEBRITY LOOK:**  
cosmetology

**FUN WITH FOOD:** culinary arts and hospitality

**GRAPHIC DESIGN:** design and visual communications

**DIGITAL PHOTOGRAPHY:** design and visual communications

**AMERICAN RED CROSS BABYSITTING COURSE:** early education and teaching

**ELECTRICAL ENLIGHTENMENT:**  
electrical

**ECOLOGY & SUSTAINABILITY:**  
environmental science and technology

**BUILD A STEAM POWERED PUTT-PUTT BOAT:** environmental science

**THE HAPPINESS IN HEALTHCARE:**  
health assisting

**BASIC PLANT SCIENCE:** horticulture and landscape technology

**THE IMPORTANCE OF PLUMBING:**  
plumbing and heating

**CREATE AN ANDROID APP:**  
programming and web development

**THE LANGUAGE OF JAVA:**  
programming and web development

**INVENT AND ENGINEER:**  
robotics, engineering, and automation

**MANUFACTURING ENGINEERING:** advanced manufacturing and welding