



## Free or Limited Cost Summer STEM Programs in Boston

<p><b>June 27-August 4</b></p> <p><b>@ Northeastern University</b></p> <p><b>\$100</b></p> <p><b>*Application due March 31st</b></p>	<p><b>Young Scholar's Program (YSP)</b></p> <p><a href="https://stem.neu.edu/summer/ysp/">https://stem.neu.edu/summer/ysp/</a></p>	<p>Young Scholars Program offers future scientists and engineers a unique opportunity for a hands-on, paid, research experience while still in high school. The program is open to Boston area applicants who have completed either their sophomore or junior year of high school.</p>
<p><b>July 5-July 8</b></p> <p><b>@ MIT Edgerton Center</b></p> <p><b>\$40 Suggested Materials Donation</b></p> <p><b>*Application on rolling basis</b></p>	<p><b>You GO Girl!</b></p> <p><a href="http://edgerton.mit.edu/node/93">http://edgerton.mit.edu/node/93</a></p>	<p>Four-day summer program is an on-campus introductory science and engineering program for girls entering ninth grade in the fall. The camp provides an introductory sampling of hands-on science and engineering activities mixed with high school preparatory sessions. Girls build <a href="#">motorized LEGO® cars</a>, experiment with <a href="#">strobe-light photography</a>, "breed" <a href="#">LEGO fish cells</a> to understand the relationships between genes and traits, and more. Any girl who can commute to our program on the MIT campus is eligible to attend.</p>
<p><b>July 5-August 5</b></p> <p><b>@ Trinity Boston Foundation Copley Square</b></p> <p><b>FREE</b></p> <p><b>*Application due March 31st</b></p>	<p><b>Trinity Education for Excellence Program (TEEP)</b></p> <p><a href="https://www.trinityinspires.org/teep/">https://www.trinityinspires.org/teep/</a></p>	<p>Out-of-school-time character and leadership development program engages Boston Public middle and high school students with a safe and supportive community. TEEP focuses on youth development through a fusion of academic support, experiential learning, and community building.</p> <p>High school and middle school program offered.</p>
<p><b>July 10-July 23</b></p> <p><b>@ MIT Lincoln Laboratory</b></p> <p><b>FREE</b></p> <p><b>*Application due March 31st</b></p>	<p><b>Lincoln Laboratory Radar Introduction for Student Engineers (LLRISE) – A STEM Summer Enrichment Program</b></p> <p><a href="http://www.ll.mit.edu/outreach/LLrise.html">http://www.ll.mit.edu/outreach/LLrise.html</a></p>	<p>Summer workshop teaching 18 students how to build small radar systems. This summer STEM program is a two-week residential project-based enrichment program for outstanding students currently in their junior year in high school.</p>
<p><b>July 11-July 28</b></p> <p><b>@ Northeastern University</b></p> <p><b>FREE</b></p> <p><b>*Application due March 31st</b></p>	<p><b>Northeastern University Summer STEM Program (NUSSP)</b></p> <p><a href="https://stem.neu.edu/summer/nussp/">https://stem.neu.edu/summer/nussp/</a></p>	<p>Academic program run by the Center for STEM Education, which takes an active role in shaping education in students entering grades 6, 7 and 8. The three-week academic day program emphasizes increasing students' mathematics/science skills, introducing them to college life, and stimulating their interest in science and engineering as a potential career path.</p>
<p><b>August 3-August 7</b></p> <p><b>@ Minuteman Regional High School</b></p> <p><b>FREE to In-District Students</b></p> <p><b>*Students outside of the Minuteman school district will be charged \$149</b></p>	<p><b>Girls in STEM Career Explore</b></p> <p><a href="https://minuteman-my.sharepoint.com/personal/alandau_minuteman_org/_layouts/15/WopiFrame.aspx?guestaccesstoken=VFKbghsV1%2fhCqydnLxEeAjLi1OVcfvkWo9JJonbeSw%3d&amp;docid=1_1b48799802b094ed78b9a5f3d9aae1ab9&amp;wdFormId=%7B438E86CE-424B-4FDB-B5F261CE635BEFEA%7D&amp;action=formsubmit">https://minuteman-my.sharepoint.com/personal/alandau_minuteman_org/_layouts/15/WopiFrame.aspx?guestaccesstoken=VFKbghsV1%2fhCqydnLxEeAjLi1OVcfvkWo9JJonbeSw%3d&amp;docid=1_1b48799802b094ed78b9a5f3d9aae1ab9&amp;wdFormId=%7B438E86CE-424B-4FDB-B5F261CE635BEFEA%7D&amp;action=formsubmit</a></p>	<p>Extend your learning at our Girls in STEM Career Exploratory experience in the summer at Minuteman Regional High School through fun and engaging hands-on STEM activities led by our Girls in STEM Club, a group of high school young women involved in STEM programs at Minuteman! Minuteman's Girls in STEM Club is offering a 5-day Girls in STEM Explore over summer vacation.</p>