

## November 2019

Day / Time Activity	Grades	Venue	Description
<b>VR, AR &amp; Electronics Mondays for Teens</b> 5-6 pm  11/4 Augmented Reality (AR) Workshop for Teens	Grades 7 and above; Grades 3-6 if accompanied by an adult	Teen Room	<b>Augmented Reality (AR) Workshop for Teens</b> Use Galactic Explorer app and MERGE Cube to explore the Solar System in VR. <i>Call 203-899-2780 x 15131 to register</i>
11/18 Introduction to Ricoh Theta S 360-degree camera			<b>Introduction to Ricoh Theta S 360-degree camera</b> Learn how to capture 360-degree still images and video footage of your entire surroundings with a single click. <i>Call 203-899-2780 x 15131 to register</i>
11/25 Google CS: Storytelling with Scratch			<b>Google CS: Storytelling with Scratch</b> Learn to create stories on the computer while also learning to code, and share them with friends. <i>Call 203-899-2780 x 15131 to register</i> <i>Scratch is a project of the Lifelong Kindergarten group at the MIT Media Lab. It is available for free at <a href="http://scratch.mit.edu">http://scratch.mit.edu</a>.</i>
<b>We Do Robotics &amp; Coding Wednesdays</b> 5-6 pm 11/6, 11/13, 11/20,	Grades 3-6 accompanied by an adult	Studio One	<b>We Do Robotics &amp; Coding Wednesdays</b> Learn STEM skills while building and programming robots with LEGO bricks, gears, motors and sensors. <i>Call 203-899-2780 x 15131 to register</i>
<b>3D Design, Scan, Print Thursdays</b> 5-7 pm 11/7, 11/14, 11/21	Grades 7 and Up; Grades 3-6 if accompanied by an adult	Studio One	<b>3D Design, Scan and Print</b> Learn how to use a 3D design software, 3D scanner and 3D printer. <i>Call 203-899-2780 x 15131 to register</i>
<b>Mindstorm EV3 Robotics &amp; Coding for Teens</b> 11/2, 11/16, 11/30	Grades 5-12 Grades 5-6 if accompanied by an adult	Teen Room	<b>Mindstorm Robotics &amp; Coding for Teens</b> Learn to build and program LEGO Mindstorm EV3 physical robots. <i>Call 203-899-2780 x 15131 to register</i>