

School Year 2025-2026 Classes



Concentration	Grade	Quarter 1: Sep 11 - Nov 6	Quarter 2: Nov 8 - Jan 22	Quarter 3: Jan 24 - March 29	Quarter 4: April 1 - June 7	Time(s) Offered	
LEGO Engineering and Robotics	G1-3	Learn LEGO robotics using human power (cranks, levers, winches), electronics (motors, sensors, computers), and programming. Create your own LEGO masterpieces!					
Engineering and Robotics & FIRST LEGO League Explore	G1-3	Learn LEGO robotics using human power (cranks, levers, winches), electronics (motors, sensors, computers), and programming. Employ new skills as part of an FLL Explore team that will present at our Robotics Festival. FLL Explore teams meet for Q3 and Q4.				Sunday, 2 - 3:15 PM	
FIRST LEGO League Challenge & Vex IQ	G4-8	Join an Einstein's Workshop FIRST LF for the first half of the school year.	EGO League (FLL) Challenge team	Try a Vex IQ Robotics competition in	the second half of the school year.	Saturday, 10:15 - 11:45 AM Sunday, 2 - 3:30 PM	
<u>Jr. LEGO Engineers</u>	K-1		Intro LEGO robotics (Q2 only)			Sunday, 4:15 - 5:30 PM	
FIRST LEGO League Skills	G3-8	•		Learn skills to join an FLL team. (Q3 only)		Sunday, 4:15 - 5:30 PM	
Learning in Minecraft	G1-3	Minecraft is a great motivator! The kids think they're playing a game, but we know they're learning a lot! Q1: Roller Coaster Design Q2: Architecture Q3: Math Q4: Programming Monster Traps and Electronics					
Hands-On STEAM 1.0		A great introduction to Einstein's Workshop and Maker culture. Q1: LEGO Jr. Engineers Q2: Young Inventors Squad Q3: Introduction to Electronics Q4: Maker Art					
Hands-On STEAM 2.0	G2-3	A great introduction to Einstein's Workshop and Maker culture. Q1: Being Newton, Fun with Physics Q2: Introduction to Programming with Scratch Q3: mBot Robots Q4: Computer Art and Making Things					

Classes and Concentrations that may be joined on a rolling basis throughout the school year

Real Mad Scientists	G3-5	Recreate experiments inspired by famous chemists, physicists, biologists	<u>Saturday, 2:30 - 3:45 PM</u>			
Space Exploration with Kerbal Space Program	G4-8	Learn about space explorationfrom rocket design, to control, to orbital Learn by playing Kerbal Space Program, which NASA engineers say is a fa	<u>Saturday, 4:15 - 5:30 PM</u>			
Programming with Scratch	G2-6	Learn or improve at Scratch, a programming language developed at MIT that caught on worldwide. Tell stories and write computer games. For beginners and kids who already know some Scratch.				
Computer Game Development: Minecraft Modding & Video Game Design	G4-8	Learn how to create Minecraft Mods using Java. No previous Java experience required!	Learn to design and build video game levels using Unreal Engine, a powerful open-source industry tool used to make many top games.		Sunday, 10:15 - 11:30 AM	
<u>Java Animation and Games</u>	G6-12	Learn how to use Java to make Animation, Games, and Art!			<u>Saturday, 1:45 - 3 PM</u>	
Programming with Python and Introduction to AI	G6-12	Learn or get better at programming in Python. We'll follow students inter Pygame, an introduction to AI, preparing for the USA Computing Olympia	Saturday, 10:15 - 11:30 AM			
3D-Print and Lasercut Design and Fabrication 1.0	G4-6	A great intro to Maker tools following students' interests. Possible choice electronics, stop motion animation, computer art, board game design, ar	Sunday, 12:15 - 1:30			
3D-Print and Lasercut Design and Fabrication 2.0	G6-12	Learn or improve your knowledge of Maker tools including design for 3D animation, computer art, board game design, and more.	Sunday, 12:15 - 1:30			
Math Club Jr.	G1-3	Welcome to the secret world of mathematicians! Experiment with ideas and see what you can discover. Through hands-on activities, explore areas of math not usually taught until college. Engage in the playful side of math!				
Math Club	G4-8	Experience the joy of mathematical problem solving. Through self-paced interesting problems from the elementary and middle school Math Olymath not usually taught until college.	Thurs, 4:30 - 6 PM (G4-6) Thurs, 6:30 - 8 PM (G6-8)			
Minecraft Adventures	K-6	Learn the meaning of good digital citizenship, teamwork, and how to use Minecraft in a safe and supervised environment.	Sunday, 12 - 1:30 PM			
Chess Club	K-8	Learn to play chess and practice with your classmates. Learn fun facets of	Sunday, 10:15 - 11:30 AM			
Dungeons & Dragons	G4-12	Embark on grand adventures! Explore long lost lands, battle perilous foed developing imagination, creative problem solving, and teamwork.	<u>Saturday, 3:30 - 5:30 PM</u> <u>Sunday, 3:30 - 5:30 PM</u>			