

Name	Description	Field Trip Duration	Price	Grades	Student Maximum
Unusual Pollinators	From bees to bats, pollinators make the world go round! Explore ecosystems, echolocation, and more—then celebrate with a pollinator song.	90-minute visit: 30 min guided learning + 60 minutes STEAM play	\$200 - 25 guests, each additional \$8/each	PreK, K, 1st, 2nd, 3rd	60
Roller Coasters: The Science of Thrills	Ride the science of roller coasters! Students explore kinetic and potential energy, discover how engineers design thrilling rides, and unleash their inner engineer—then cap it all off with an exhilarating 3D roller coaster experience on the big screen.	90-minute visit: 30 min guided learning + 60 minutes STEAM play	\$200 - 25 guests, each additional \$8/each	PreK, K, 1st, 2nd, 3rd	60
Lights and Shadows: Exploring Physics and Art	Step into the world of light and shadow! Students will discover how the sun and moon create shadows, explore illusions, and see how light shapes art and science. Along the way, they'll learn key physics concepts and experiment with how colors interact with light for an illuminating experience.	90-minute visit: 30 min guided learning + 60 minutes STEAM play	\$200 - 25 guests, each additional \$8/each	PreK, K, 1st, 2nd, 3rd	60
Habitat Adventure: Animals and Plants	Get ready for a wild habitat adventure! Students will explore where animals live, how they survive, and the unique environments they call home—from rainforests to deserts, oceans to tundras. Along the way, they'll meet real animals up close and discover how each is perfectly adapted to its world.	90-minute visit: 30 min guided learning + 60 minutes STEAM play	\$200 - 25 guests, each additional \$8/each	PreK, K, 1st, 2nd, 3rd	60
Energy Explorers	Get ready to spark your imagination in Energy Explorers! Students will explore how electricity powers everyday life—from lights to phones—and discover the science behind it all. The adventure continues with electrifying Van de Graaf and wind tunnel demonstrations and the chance to design and test their own wind tunnel project.	90-minute visit: 30 min guided learning + 60 minutes STEAM play	\$200 - 25 guests, each additional \$8/each	2nd, 3rd	60
Exploring Engineering	Buckle Up for a High-Speed Adventure in Engineering! In this action-packed 90-minute session, students will connect with real engineers from our community and discover the secrets of the engineering design process. Then, the thrill begins as teams put their knowledge into motion—designing and building their own roller coaster models using only recycled materials. With twists, turns, and plenty of creativity, this hands-on experience blends problem-solving, teamwork, and imagination to make engineering fun, engaging, and unforgettable for every student.	90 minute guided learning	\$350	4th, 5th	60
The Power of Energy	Dive into the electrifying world of energy! Students will spark their curiosity with electrifying Van de Graaff and wind tunnel demonstrations, explore renewable energy solutions, and measure energy outputs using different materials. They'll also design and build a light-up wand with batteries, wires, and bulbs to take home.	90 minute guided learning	\$350	4th, 5th	60
Green Lab	Dive Into Environmental Discovery with GREEN LAB! Students will explore the fascinating world of environmental science and engineering through hands-on exploration. They'll create their own aquatic ecosystem models, investigate biodiversity, and define and evaluate real-world engineering challenges to discover innovative solutions. Along the way, students will conduct pH testing of water samples, graph their results, and analyze data to see science in action. To complete the experience, they'll also explore exciting careers in environmental science and engineering—showing how their curiosity today can help protect our planet tomorrow.	120 minute guided learning	\$400	5th, 6th, 7th	60
HSC Explore!	Free play with access to all exhibits in STEAM Studio, Little Learners Room, and Michael Wexler Theater	60 minute STEAM play	\$200	PreK - 8th	30