

ESTEAM LEARNING LABS

A close-up photograph of two young girls working on a LEGO robot. The girl in the foreground, wearing safety goggles, is focused on connecting a black cable to a motor on the robot. The girl in the background is also working on the robot. The robot is a complex build with various motors, sensors, and black cables. The background is a bright, clean laboratory or classroom environment.

Acton Academy
Northwest Austin

2026 Summer
Camp Guide





Camp Basics

WELCOME

Welcome to ESTEAM Learning Labs at Acton Academy Port St. Lucie. Our summer camps are designed for curious kids who learn best by doing—building, creating, experimenting, and collaborating. We believe children thrive when they're given agency, structure, and meaningful projects.

PROGRAM OVERVIEW

Our full-day summer camps blend science, technology, engineering, art, and math through hands-on, project-based learning. Camps are intentionally capped to ensure quality instruction, strong relationships, and a calm, engaging environment.

CAMP DETAILS

- Ages: 5-12
- Discovery: Ages 5-8
- Explorers: Ages 9-12
- Dates: June 1 - August 10, 2026
- Hours (Full Day): 9:00 AM - 4:00 PM
- Tuition: \$450 per week (full day)

Location: Acton Academy Northwest Austin
8508 White Cliff Dr, Austin, TX 78759

Enrollment is limited. Camps may sell out.



ENROLL AT WWW.ESTEAMLEARNINGLABS.COM



Ages 5 - 8

Perfect for our youngest heroes, ages 5-8, Discovery Quest offers a hands-on exploration of Science & Nature, Technology, Engineering, Art, Music, Movement, and more! Each day is filled with STEAM-focused labs, where campers dive into experiments, crafts, and games that spark curiosity and critical thinking. Rotating through activities like Science and Nature, Music and Movement, Arts and Crafts, and LEGO-based Engineering, campers will learn, play, and build friendships. On "Funday Friday," they'll enjoy extra fun with outdoor water play, games, movies, ice cream, and more.

DISCOVERY THEMES

Week 7 (July 13-17): Under the Sea

Campers explore ocean animals, waves, and underwater habitats through hands-on projects and creative builds.

Week 8 (July 20-24): Space Explorers

Campers investigate planets, rockets, and space travel while designing models and simple STEM challenges.

Week 9 (July 27-31): Insect Investigators

Campers become bug detectives, observing insects and creating nature-inspired science and art projects.

Week 10 (August 3-7): Little Medical Minds

Campers explore the human body, health, and basic medical concepts through role-play and experiments.

Week 11 (August 10-14): Around the World

Campers discover global cultures, landmarks, and traditions through crafts, games, and exploration activities.

SAMPLE DAILY SCHEDULE

Morning Launch

Lab 1: Team Games

Snack & Free Play

Lab 2: Art Adventures

Lunch & Free Play

Music & Movement

Lab 3: STEM Exploration

Lab 4: Science Station

Reflect & Close

Outdoor Free Play



Ages 8 +

Explorers Camps are designed for older campers who are ready for deeper challenges, longer project cycles, and more complex problem-solving. These camps encourage campers to think critically, collaborate with peers, and take ownership of their ideas from concept to completion. Through hands-on projects, campers explore engineering, design, storytelling, and creative innovation while strengthening communication, perseverance, and teamwork skills. Explorers Camps are ideal for students who enjoy building, experimenting, and pushing their thinking further in a supportive, project-based learning environment.

EXPLORERS CAMPS - SCIENCE & ENGINEERING

Week 1 (June 1–5): Smart Moves

Campers explore motion, gears, and mechanical movement through hands-on engineering challenges.

Week 3 (June 15–19): Battle Bots

Campers design and test robots in friendly engineering competitions focused on strength and strategy.

Week 5 (June 29–July 3): Mission Impossible

Campers complete LEGO®-based engineering missions requiring teamwork and problem-solving.

Week 7 (July 13–17): Amazing Machines

Campers investigate gears, levers, and complex machines through large-scale engineering builds.

Week 8 (July 20–24): Battle Bots

Campers refine robot designs and strategies through advanced build challenges and competitions.

Week 9 (July 27–31): Inventors Squad

Campers prototype inventions that solve real-world problems using the engineering design process.

Week 10 (August 3–7): Drones & Robots – Spy Bots

Campers explore robotics concepts focused on navigation, control, and design strategy.

Week 11 (August 10–14): Amazing Machines

Campers return to advanced mechanical systems and compound machines for deeper exploration.

SAMPLE DAILY SCHEDULE

Morning Launch

Lab 1: Hands-on project

Snack & Free Play

Lab 2: Collaborative

Lunch & Free Play

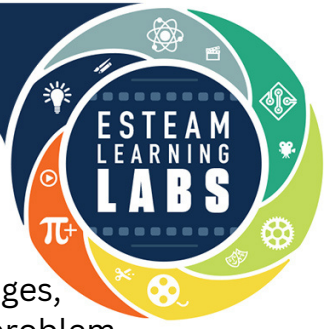
Team Building

Lab 3: Art & Games

Lab 4: Design Challenge

Reflect & Close

Outdoor Free Play



EXPLORERS CAMPS



Ages 8 +

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EXPLORERS CAMPS - ART & TECHNOLOGY

Week 2 (June 8–12): LEGO® Cinematic Adventures – Movie Making

Campers build sets and mechanisms while learning how motion and timing support storytelling.

Week 4 (June 22–26): U-Tubers Unite

Campers explore technology, digital tools, and content creation with a focus on planning and execution.

Week 6 (July 6–10): The Art of Comics

Campers dive into the world of comic creation by designing original characters, building storylines, and illustrating dynamic panels.

Week 7 (July 13–17): Forensic Science

Campers solve mysteries using observation, evidence analysis, and creative problem-solving.

Week 8 (July 20–24): LEGO® Cinematic Adventures – Movie Making

Campers create stop-motion movies using LEGO® characters, sets, and storytelling techniques.

Week 9 (July 27–31): Video Production

Campers plan, film, and edit videos while learning visual storytelling and media basics.

Week 10 (August 3–7): Intro to Art

Campers explore drawing, design, and mixed-media art while developing personal creative style.

Week 11 (August 10–14): Forensic Science

Campers revisit investigative science with new cases, tools, and collaborative challenges.

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Lab 2: Collaborative

Lunch & Free Play

Team Building

Lab 3: Art & Games

Lab 4: Design Challenge

Reflect & Close

Outdoor Free Play



IMPORTANT DATES & REGISTRATION DETAILS

SUMMER CAMP DATES JUNE 1ST - AUGUST 14TH

SUMMER CAMP SAVINGS DEAL

Buy More Weeks. Save More. Automatically.

Families save more when they commit to multiple weeks of camp.

HOW IT WORKS

Discounts are automatically applied at checkout based on the total number of weeks you register for.

No promo codes. No extra steps.

SAVINGS BREAKDOWN

Register for 3 weeks: 25% off

Register for 4 weeks: 30% off

Register for 5 weeks: 35% off

Register for 6 weeks: 40% off

Register for 7 weeks: 45% off

Register for 8 weeks: 50% off

Discounts apply across eligible summer camps and can be used for the same child across multiple weeks.

JANUARY ↴

30

50% OFF EARLY BIRD SAVINGS

Last day to sign up for the 50% OFF special

MARCH ↴

30

25% OFF EARLY BIRD SAVINGS

Last day to sign up for the 25% OFF special

FLEXIBLE PAYMENT OPTIONS

We offer a new registration system with payment plans, making it easier for families to spread out payments over time while securing their child's spot.

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