

Legacy Oaks Academy

2026 Summer Course Offerings

Daily Schedule: Three Time Blocks (9:00 AM – 1:15 PM)

- Block 1: 9:00 AM – 10:15 AM
- Block 2: 10:30 AM – 11:45 AM
- Block 3: 12:00 PM – 1:15 PM

General Pricing Structure

Maximize your savings by bundling blocks!

Early Bird Pricing 20% off Bundle Pricing of 3 or more classes!

Registration Type	Gateway Weeks	Intensive Weeks	Total Savings
Single Block Class	\$150 / week	\$375 / session	—
Two Blocks (Same Day)	\$275 / week	\$700 / session	Save \$25 – \$50
Three Blocks (Full Day)	\$375 / week	\$975 / session	Save \$75 – \$150

SAT Bootcamp Specialized Pricing

All SAT registrations include two proctored practice exams (Baseline & Progress).

- Intensive Week Block 1 Only: \$375 (2 days Vocab / 1 day Math)
- Add-on Block 2 Math (Thursdays only): \$500 (Early Bird: \$475)

Ongoing Full-Summer Classes (All 9 Weeks)

Math Foundations, Pre-Algebra, Geometry - Full 9-Week Enrollment: \$625 per class

Course Descriptions:

Mathematics & Academics

- **Math Foundations:** This course focuses on strengthening the core numerical skills necessary for higher-level mathematics. Students will bridge gaps in their understanding of fundamental operations, fractions, and decimals through interactive problem-solving. It is designed to build the confidence needed to tackle more complex algebraic concepts in future grades.
- **Pre-Algebra:** Students will transition from basic arithmetic to the world of variables and equations. The curriculum covers integers, linear expressions, and foundational algebraic properties through guided practice. This course ensures a solid mathematical base for students preparing to enter high school-level Algebra.
- **Geometry:** This course explores the properties and relationships of points, lines, planes, and figures. Students will engage with geometric proofs, coordinate geometry, and the calculation of area and volume. By the end of the term, participants will have a comprehensive understanding of spatial reasoning and logical deduction.
- **SAT Score Booster: Vocabulary:** This focused session aims to improve reading comprehension and analytical skills by tackling complex vocabulary words commonly found on the SAT. Students will learn context-clue strategies, root word analysis, and retention techniques to maximize their scores. It provides targeted practice for the Evidence-Based Reading and Writing section.
- **SAT Score Booster: Math** This intensive focuses on mastering linear equations, functions, systems of equations, and data analysis required for the SAT. Participants will engage in rigorous practice problems to increase speed, accuracy, and conceptual understanding. It is designed to boost confidence and performance on the math sections of the exam. Includes two proctored practice exams; one to establish a baseline and one to show progress.

Financial Literacy & Professional Development

- **Teen Wealth Builder:** Building on basic financial concepts, this intensive focuses on long-term wealth creation and investment strategies. Students will dive into the mechanics of the stock market, retirement accounts, and the power of compound interest. The goal is to empower young people with the tools to achieve early financial independence.
- **Teen Entrepreneur: The "Shark Tank" Challenge:** Students will learn the basics of business planning, marketing, and pitching a new product or service. Working in teams, they will develop a business concept and present it to a panel of judges in a high-stakes competition. This course fosters creativity, financial literacy, and public speaking skills.
- **The Pop-Up Restaurant: Pro Chef Experience:** Students will collaborate to design a theme, create a menu, and execute service for a simulated pop-up dining experience. This course covers the business side of food service, including cost analysis, marketing, and front-of-house coordination. Participants gain a realistic understanding of running a professional restaurant environment.

Culinary Arts & Nutrition

- **Cooking Basics Workshop:** This hands-on lab introduces students to the fundamental techniques of the kitchen, including knife safety and basic food preparation. Participants will learn how to read recipes and master simple, nutritious meals. It is the perfect starting point for any aspiring home chef.
- **Global Flavors: A Culinary World Tour:** Students will explore international cultures through their unique ingredients and traditional cooking methods. Each session focuses on a different region, teaching participants how to prepare authentic global dishes. This course expands both the palate and the culinary repertoire of every student.
- **Mastering The Bake: Pastry & Dessert Arts:** This intensive focuses on the precision and science behind professional baking. From flaky pastries to decadent desserts, students will learn advanced techniques in dough preparation and decoration. It is designed for those who want to elevate their baking skills to a professional level.
- **Edible Science: The Chemistry of Cooking:** This engaging course explores the scientific principles behind culinary techniques such as molecular gastronomy and chemical reactions in baking. Students will conduct experiments in the kitchen to understand how heat, acids, and enzymes transform food ingredients. It bridges the gap between theoretical chemistry and practical culinary arts.
- **Junior Chef: Knife Skills and Proteins:** This hands-on workshop teaches essential knife safety, cutting techniques, and the proper handling of various proteins. Students will learn how to prepare meats and seafood safely while developing foundational kitchen speed and accuracy. It is the perfect class for young cooks ready to take their skills to the next level.
- **Junior Chef: Kitchen Confidence:** Participants will focus on building autonomy in the kitchen by mastering basic cooking techniques and recipe comprehension. Through preparing a variety of simple dishes, students will gain the confidence to cook independently at home. The course emphasizes kitchen safety, organizational skills, and tasting for flavor development.
- **Culinary Arts: Advanced Techniques:** This intensive course dives into complex culinary methods, including sous-vide, emulsification, and advanced sauce making. Students will refine their skills to achieve professional-level presentation and flavor profiles in their cooking. It is designed for experienced young chefs looking to master sophisticated cuisine.
- **Cooking for One: Apartment/Dorm Life Meals:** This practical course teaches students how to prepare healthy, affordable, and delicious meals without needing a full commercial kitchen. Focus areas include meal planning, grocery budgeting, and utilizing basic appliances like microwaves and air fryers. It is essential preparation for independent living.
- **International Cuisine Workshop:** Embark on a flavorful journey across continents as you learn to prepare iconic dishes from diverse cultures. This hands-on workshop explores traditional cooking methods, unique spices, and the cultural history behind global staples. Students will sharpen their culinary skills while expanding their palates and appreciation for world traditions.

- **Culinary Competition: Iron Chef Style:** In this fast-paced competition, teams must create culinary masterpieces using a required "secret ingredient" revealed at the start of each session. Students will apply their knowledge of flavor pairing, plating, and time management under pressure. The course culminates in a final showdown judged on taste, creativity, and presentation.
- **Performance Nutrition: Eat Like a Pro Athlete:** This advanced course focuses on timing nutrient intake to optimize athletic training, competition, and recovery. Students will learn about hydration strategies, supplement safety, and specific dietary needs for endurance versus strength sports. It provides actionable plans to help student-athletes perform at their best.
- **The Pop-Up Restaurant: Pro Chef Experience:** Have you ever wondered what it's really like to run your own eatery? In this exciting workshop, students work together to design a themed menu, prep the kitchen, and host their very own "pop-up" dining event. It's a hands-on way to practice cooking for a crowd while learning the teamwork and creativity needed to make a restaurant a success.

Performing & Visual Arts

- **Beginning Drama:** This introductory course explores the basics of stage presence, character development, and improvisational acting. Students will participate in theater games and short scenes to build confidence and teamwork. It provides a fun and supportive environment for students to discover their creative voice.
- **Stagecraft & Play Production: The Final Act:** This comprehensive intensive covers everything from technical set design to final performance. Students will experience the full arc of a theatrical production, learning both on-stage and behind-the-scenes roles. The course culminates in a showcase performance for family and friends.
- **Acting and Voice Performance:** This course focuses on developing vocal techniques, breath control, and emotional depth for both stage and screen acting. Students will explore character analysis, script interpretation, and improvisation to enhance their performance range.
- **Vocal Performance Intensive:** This focused seminar aims to rapidly improve vocal technique, stage presence, and confidence for singers. Participants will receive personalized feedback on breath support, pitch control, and interpretation of songs. It is designed to prepare students for auditions, recitals, or musical theater performances.
- **High School Sculpture Intensive: Wire Sculpture:** In this three-day high school art intensive, students will explore the fundamentals of sculpture through the dynamic medium of wire. The course begins with a brief interactive introduction to sculpture concepts, artists, and three-dimensional design principles. Students will then spend two focused studio days learning how to construct and refine a wire figure sculpture, exploring proportion, gesture, movement, and personal expression. By the end of the intensive, each student will complete a finished wire sculpture that demonstrates both technical skill and creative voice.
- **High School Art History: Artist Study & ArtWork Recreation:** In this three-day high school summer intensive, students will explore the life, influence, and revolutionary techniques of Jackson Pollock. Through an interactive lesson and guided discussion,

students will learn about Abstract Expressionism and Pollock's action painting process. They will then create their own painting inspired by his drip technique, focusing on movement, layering, energy, and composition. By the end of the course, students will complete an original abstract work that reflects both an understanding of Pollock's style and their own creative expression.

- **Middle School Art Lab: Mixed Media & Techniques:** In this three-day middle school summer intensive, students will explore a variety of mixed media techniques through hands-on experimentation and guided practice. Each day will introduce a different set of art materials—such as painting media, pastels, or drawing tools—while teaching foundational techniques specific to each medium. Students will practice new skills through demonstrations and structured exploration before creating a small, finished artwork that applies what they've learned. Emphasis will be placed on creative risk-taking, craftsmanship, and understanding how different materials behave and interact. By the end of the intensive, students will have completed multiple mini artworks and gained confidence working across a range of artistic media.

Communication & Writing

- **Intro to Creative Writing:** This workshop encourages students to explore various forms of storytelling, from short stories to poetry. Through creative prompts and peer feedback, writers will develop their unique voice and style. The course emphasizes the importance of structure, character, and descriptive language.
- **Logic and Philosophy for Speech and Debate:** Students will study foundational logical fallacies, argumentative structures, and ethical theories to strengthen their debate skills. The course focuses on analyzing complex texts and constructing sound arguments based on philosophical principles. It prepares competitors to think critically and argue persuasively on various topics.
- **Competitive Speech:** This intensive workshop prepares students for competition in events like Oratory, Informative, and Interpretation. Participants will refine their delivery techniques, enhance their vocal variety, and practice structuring speeches for maximum impact. The goal is to build confidence and polished performance skills for the tournament circuit.
- **Competitive Debate:** Students will learn the structures and strategies of competitive debate, focusing on research, logical argumentation, and refutation. The course covers evidence analysis and persuasive speaking techniques tailored for tournament competition. It prepares students to think critically and argue effectively on complex social and political topics.
- **Intro to Speech:** This foundational course helps students overcome stage fright and develop the confidence to speak effectively in any setting. Participants will learn the basics of speech structure, vocal projection, and engaging body language through fun, low-pressure exercises. It is the perfect starting point for building the communication skills necessary for academic and social success.
- **Writing for Correspondence:** This course teaches the art of professional and personal writing, covering emails, thank-you notes, and formal letters. Students will learn to adapt

their tone, structure, and style for different audiences and purposes. It is a crucial skill for effective communication in both academic and career settings.

- **The Art of Difficult Conversations:** Participants will learn strategies for navigating challenging interpersonal dialogues with empathy, clarity, and assertiveness. The course covers active listening techniques, emotional regulation, and structured approaches to conflict resolution. Students will practice these skills through role-playing scenarios to build confidence in managing tough conversations.
- **Writing a College Admissions Essay:** This workshop guides students through the entire process of crafting a compelling personal statement for college applications. Participants will brainstorm topics, outline narratives, and refine their writing through intensive peer and instructor feedback. The goal is to produce a polished essay that effectively showcases the student's unique voice and experiences.

STEM & Digital Media

- **Lego Robotics:** Students will dive into the world of engineering by designing and programming their own robotic creations. Using Lego technology, participants will learn about sensors, motors, and logical coding to solve specific challenges. This hands-on course fosters critical thinking and mechanical problem-solving skills.
- **Robotics Exploration:** Dive into the exciting intersection of mechanical engineering and computer programming in this introductory robotics course. Students will work in teams to assemble basic robotic systems and write code to guide them through interactive challenges. It offers a perfect blend of creativity and logic for those curious about how modern machines think and move.
- **Lego Robotics for 5-7:** Younger students will explore basic engineering principles by building and programming simple Lego robots. The curriculum focuses on foundational logical thinking, motor control, and sensor usage through playful, guided projects. It introduces STEM concepts in a fun, engaging, and age-appropriate way.
- **Engineering Challenges:** Participants will work in teams to solve complex structural and mechanical problems using limited materials and resources. This course emphasizes the engineering design process, encouraging students to brainstorm, prototype, and iterate on their designs. It fosters critical thinking, resilience, and collaborative problem-solving skills. {\$10 Supply Fee}
- **Lego Robotics Advanced:** Students will utilize advanced sensors and complex coding logic to program sophisticated robots for competitive challenges. The course dives deeper into structural engineering and algorithmic thinking to optimize robot performance and efficiency. It is designed for students with prior experience looking to push the boundaries of their robotic designs.
- **Script to Screen: Screenwriting Workshop:** Participants will learn the fundamentals of visual storytelling, from developing compelling characters to structuring a narrative for film. The course covers industry-standard formatting, dialogue techniques, and the process of drafting a screenplay from idea to final script. Students will finish with a short, polished script ready for production.
- **Film Appreciation 6-8th grade:** Students will explore the history and art of cinema, learning to analyze film techniques, narrative structures, and genre conventions. The

course introduces iconic films and filmmakers encourages critical discussion on cultural impact and storytelling methods. It fosters a deeper appreciation for film as both entertainment and art form.

- **Film Appreciation grades 9-12:** This advanced course provides a rigorous analysis of cinematic movements, auteur theory, and the technical aspects of filmmaking. Students will engage in critical debates about representation, ideology, and the evolution of film language. It prepares students for college-level film studies and informed viewing.
- **Creator Studio: You Tube:** This course teaches the essentials of producing engaging digital content, from scriptwriting and filming to editing techniques. Students will learn about lighting, sound design, and managing a YouTube channel responsibly and safely. The goal is for students to create a polished video project for a public or private audience.
- **Digital Citizenship and Online Safety:** This essential course teaches students how to navigate the digital world responsibly, ethically, and safely. Topics include protecting personal information, recognizing cyberbullying, and understanding the long-term impact of a digital footprint. Participants will gain the tools to make informed decisions online.
- **3-D Printing: Building the Future Layer by Layer:** In this hands-on course, students will transform their digital ideas into physical reality using industry-standard 3-D printing technology. Participants will learn the fundamentals of CAD (Computer-Aided Design) to model their own creations and master the "slicing" process that prepares designs for the printer. From rapid prototyping to creative art projects, students will develop the spatial reasoning and problem-solving skills essential for the next generation of engineers and designers.

Life Skills & Outdoor Education

- **Ultimate Wilderness Survivalists:** This outdoor intensive teaches essential skills for thriving in the wild, including fire starting, shelter building, and navigation. Students will learn about local flora and fauna while practicing safety and preparedness. It is an adventurous course designed to build resilience and self-reliance.
- **Self-Defense Clinic:** This intensive workshop empowers participants with physical techniques and situational awareness strategies to stay safe. Students will learn how to identify potential threats early and practice basic moves for escaping dangerous situations. The focus is on building confidence, prevention, and effective personal protection skills.
- **Empowered Defense: Safety & Awareness Skills:** This clinic teaches proactive situational awareness and effective physical techniques for personal protection. Students will learn to identify potential dangers, set boundaries, and practice escape maneuvers in a safe, controlled environment. The focus is on building confidence and preventing confrontations before they escalate.
- **Beginner Sewing:** Participants will learn the fundamentals of sewing machine operation, hand stitching, and reading basic patterns. The course covers essential skills like mending, creating seams, and constructing simple textile projects. Students will leave with a foundational understanding of garment construction and repair.

- **Precision Archery:** This course focuses on the discipline and technique required for consistent accuracy in archery. Participants will learn about equipment maintenance, proper form, and safety protocols on the range. It is an excellent way to improve focus and physical coordination.
- **Archery: Competitive Marksmanship:** Building on basic skills, this course focuses on advanced techniques, mental focus, and the consistency required for competitive archery. Students will analyze their form using video feedback and learn how to adjust their equipment for precision shooting. The course emphasizes discipline and high-level technical mastery.
- **Study Skills & Time Management:** This course empowers students to take control of their academic journey by mastering essential organizational systems, note-taking strategies, and effective study habits. Participants will learn to combat procrastination through proven time-management techniques and the creation of personalized schedules tailored to their unique learning styles. By the end of the intensive, students will have a comprehensive toolkit for reducing academic stress and achieving peak performance in high school and beyond.
- **Outdoor Skills Clinic:** Step into the great outdoors to master the essential techniques for safe and responsible wilderness exploration. From learning to tie functional knots and navigate with a compass to understanding Leave No Trace principles, students will build self-reliance and environmental awareness. This clinic is designed for adventurers who want to feel at home in the natural world.

Science & Environment

- **Intro to Aquatic Life:** Students will explore the diverse ecosystems of oceans, rivers, and lakes to understand the biology of marine and freshwater organisms. The course covers basic aquatic ecology, conservation efforts, and the identification of various species. It is a foundational course for students interested in marine biology or environmental science.
- **Aquatic Science Intensive:** This course provides a deep dive into marine biology and freshwater ecosystems, focusing on organism interaction and environmental conservation. Students will analyze water quality data and explore the biodiversity of local and global aquatic habitats. It is ideal for students interested in environmental science or marine research.
- **Medical Mysteries:** Participants will act as detectives to solve complex clinical cases, analyzing symptoms to diagnose simulated patient illnesses. The course introduces basic medical terminology, human anatomy, and the diagnostic processes used by healthcare professionals. It is designed to foster critical thinking and spark interest in medical careers.

Languages & Culture

- **Travel with ASL:** Students will learn practical American Sign Language specifically tailored for navigating airports, hotels, and tourist destinations. The course focuses on conversational phrases to help travelers interact confidently with deaf or hard-of-hearing

individuals worldwide. It bridges communication gaps and promotes accessibility in travel.

- **Spanish Around the House:** This practical course teaches everyday Spanish vocabulary and phrases focused specifically on home life, chores, and family routines. Students will practice conversing about household items and activities to build fluency in a familiar context. It is designed to help learners comfortably integrate Spanish into their daily environment.
- **ASL Intensive:** This accelerated course offers a deep dive into American Sign Language, focusing on rapid vocabulary acquisition and grammatical structure. Students will practice expressive and receptive skills through immersion activities and conversation simulations. It is ideal for learners aiming to achieve conversational proficiency quickly.
- **Travel in Spanish:** This course prepares students for international travel by teaching practical Spanish phrases for navigation, dining, and emergencies. Participants will simulate real-world scenarios like checking into a hotel or ordering food in a restaurant setting. It focuses on functional communication to build confidence for travelers.
- **ASL Around the House:** This course teaches essential American Sign Language vocabulary and phrases focused specifically on home life, chores, and family communication. Students will learn to sign about daily routines and household items to foster a signing environment at home. It is designed to bridge communication gaps within the family unit.
- **Spanish Conversation & Culture:** This immersive workshop focuses on developing conversational fluency through discussion of current events, art, and traditions in the Spanish-speaking world. Students will engage in debates, role-playing, and presentations to improve their spoken accuracy and vocabulary. It is ideal for learners looking to move beyond textbook Spanish and engage with native speakers.
- **Spanish In Motion: Fitness & Fluency:** This unique course combines physical exercise with language learning, conducting fitness activities entirely in Spanish. Students will learn vocabulary related to anatomy, movement, and nutrition while improving their cardiovascular health. It offers a high-energy, kinesthetic approach to acquiring fluency.