

Spring 2024 Programs

For Middle School & High School Students

For-Credit Courses

Extracurricular Programs

Tutoring & Academic Enrichment

SAT® • ACT® • AP® Test Prep

College Consulting



Elite Prep Thousand Oaks

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February 13 - May 4, 2024 • 12-Week In-Person Class

AP classes present some of the most difficult material you will encounter in high school, and because they're only offered once a year, you have to be ready to perform at your best on exam day.

Let our experienced AP instructors give you the edge you need to ace your exams and submit outstanding college applications.

Subject	Class Day	Class Time
AP Biology	Thursdays	5:00pm-7:30pm
AP Calculus AB	Wednesdays	5:00pm-7:30pm
AP Calculus BC	Tuesdays	5:00pm-7:30pm
AP Chemistry	Saturdays	12:30pm-3:00pm
AP Computer Science Principles (at Elite Prep Northridge)	Thursdays	5:00pm-7:30pm
AP English Language	Saturdays	9:30am-12:00pm
AP European History	Saturdays	9:30am-12:00pm
AP Physics 1	Fridays	5:00pm-7:30pm
AP Physics C Mechanics	Thursday	5:00pm-7:30pm
AP Precalculus	Wednesdays	5:00pm-7:30pm
AP Spanish Language	Thursdays	5:00pm-7:30pm
AP Statistics	Saturdays	9:30am-12:00pm
AP U.S. History	Saturdays	12:30pm-3:00pm
AP World History (at Elite Prep Northridge)	Saturdays	9:00am-11:30am



SAT® PREP PROGRAM • IN-PERSON

Elite's world-famous SAT prep curriculum has helped thousands of students reach their goal scores. In our SAT program, students take our new full-length digital SAT practice tests on a laptop or tablet, just like the real SAT, and attend live lessons in reading, writing and math with Elite's expert instructors.

Weekly Testing

Friday 4:00pm-6:45pm

Weekly Class

Saturday 9:00am-12:30pm

March 9 SAT Test TrackJanuary 8 - March 28 weeksMay 4 SAT Test TrackMarch 11 - April 277 weeksJune 1 SAT Test TrackMay 6 - May 253 weeks

Please contact us for tuition information and program details.

ACT® PREP PROGRAM • LIVE ONLINE CLASSES

Elite's ACT program is a rigorous, comprehensive series of practice tests and lessons that are specifically designed to give students the tools they need to succeed in all areas of the ACT. Each week, students take one practice test then attend a class with experienced instructors to increase their scores.

Weekly Testing (choose one)

Friday 4:00pm-7:00pm

Weekly Class

Saturday 1:00pm-5:00pm

February 10 ACT Test TargetJanuary 8 - February 34 weeksApril 13 ACT Test TargetFebruary 12 - April 68 weeksJune 8 ACT Test TargetApril 15 - June 17 weeks



You've worked hard to get this far. Now it's time to bring it all together.

Work with our experienced counselors and essay advisors to craft a winning application package that shines a light on who you are and maximizes what you've achieved.

Our College Application Services packages guide students through the entire application process from start to finish. Services continue through the end of college application season. Space is extremely limited. Registration is on a first-come, first-served basis.

	UC & CSU Only	COMPREHENSIVE
UC Personal Insight Questions Assistance	•	©
Personal Statement Assistance	×	•
Supplemental Essays Assistance	×	•
Extracurricular Activities Strategy		
Best-Fit College List Building and Selection		•
College Major Advice		
Letters of Recommendation Advising	×	
Early Admission Applications (EA/ED/REA/SCEA)	×	
College Interview Coaching	×	
One-Hour Essay Advisor Sessions	8 Essay Sessions	16 Essay Sessions



























CONTACT US TO SCHEDULE A FREE CONSULTATION TODAY



Multi-Year Admission Counseling for Students in Grades 8-11

Work with the admissions experts to create a master plan and get personalized guidance through your entire college admissions journey.

Students Will Work with Their Elite Counselor on Every Aspect of College Readiness

4-Year Course Plan

Find out exactly which classes to take (both in and outside of school) to maximally impress colleges, while optimizing GPA and course rigor.

Standardized Test Plan

Create a customized plan to target 99th percentile SAT, ACT, and/or PSAT scores. Also, discover when and how to study for AP/IB exams.

Extracurricular Plan

Learn what colleges actually look for and how you can leverage your interests and talents to take your extracurriculars to the next level.

Summer and Winter Break Plan

Discover the best summer programs based on your intended major and interests. Get help applying with 1:1 essay editing and application review.

Awards & Honors Plan

Enter exclusive competitions—both academic and non-academic-with Elite's guidance. Gain access to Elite's list of high-value competitions.

College List Plan

Build a thoughtful, well-balanced college list that takes into account your individual background, goals, interests, and values.

Letters of Recommendation Plan

Secure outstanding recommendation letters from your teachers and counselor by learning what colleges truly value in prospective students.

Personal Development Plan

Take in-depth personality and aptitude tests and gain a better understanding of yourself by reviewing your results with your Elite counselor.

All Consulting Packages Include **Elite College Application Services**

When it's time to bring all your hard work together, our expert counselors and editors will work with you to perfect your essays and craft a winning application package that shines a light on who you are and what you've achieved.

Packages include support for UC applications, the Common App, Coalition Application, and private school applications.

- UC Personal Insight Questions Editing
- Personal Statement Editing
- Supplemental Essays Editing
- Extracurricular Activities Strategy
- Best-Fit College List Building and Selection
- College Major Advice
- College Interview Coaching
- One-on-One Essay Editing
- Counselor Strategy Sessions
- Letters of Recommendation Advising
- Early Admission Applications (EA/ED/REA/SCEA)



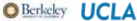














AP® Courses

16-Week Courses

- AP Computer Science A: Java (2 Semesters)
- AP Computer Science Principles (2 Semesters)
- AP Macroeconomics (1 Semester)
- AP Microeconomics (1 Semester)
- AP Psychology (1 Semester)
- AP US Government and Politics (1 Semester)

32-Week Courses

- AP Biology + Lab (2 Semesters)
- AP Calculus AB (2 Semesters)
- AP Calculus BC (2 Semesters)
- AP Chemistry + Lab (2 Semesters)
- AP English Language and Composition (2 Semesters)
- AP English Literature and Composition (2 Semesters)
- AP Environmental Science + Lab (2 Semesters)
- AP Human Geography (2 Semesters)
- AP Spanish Language (2 Semesters)
- AP Statistics (2 Semesters)
- AP U.S. History (2 Semesters)
- AP World History (2 Semesters)

HONORS CODING + TECHNOLOGY COURSES

16-Week Courses

- Honors Advanced Cybersecurity (2 Semesters)
- Honors Advancement in Transportation Technology (1 Semester)
- Honors Applied Augmented and Virtual Reality (1 Semester)
- Honors Artificial Intelligence and the Future of Work (1 Semester)
- Honors Bitcoin & Cryptocurrency (1 Semester)
- Honors Blockchain and Cryptography (1 Semester)
- Honors Data Science (1 Semester)
- Honors Data Structures in C++(2 Semesters)
- Honors Drones: Remote Pilot (1 Semester)
- Honors Fundamentals of Cybersecurity (2 Semesters)
- Honors Game Design in Unity (2 Semesters)
- Honors Game Design in Unity with Virtual Reality (2 Semesters)
- Honors Industry 5.0 and Future of Robotics (1 Semester)
- Honors Internet of Things and Cloud Computing (1 Semester)
- Honors Intro to Computer Science JavaScript (2 Semesters) Honors Intro to Computer Science Python (2 Semesters)
- Honors LEED Green Associate (1 Semester)
- Honors Mobile Apps (2 Semesters)
- Honors Oracle Java SE 8 Programming (1 Semester)
- Honors Science of Wearable Technology (1 Semester)
- Honors Smarter Cities and Infrastructure (1 Semester) Honors Space 2.0: From NASA to SpaceX (1 Semester)
- Honors SQL, Data Science, and Artificial Intelligence (2 Semesters)
- Honors Threat Intelligence and Cybersecurity (1 Semester)
- Honors Video Game Design in Javascript (2 Semesters)
- Honors Web Design (2 Semesters)
- Honors Web Development (2 Semesters)

HONORS MATH + SCIENCE COURSES

16-Week Courses

- Honors Career Exploration in Dentistry (1 Semester)
- Honors Career Exploration in Healthcare (1 Semester)

32-Week Courses

- Honors Biology (2 Semesters)
- Honors Chemistry (2 Semesters)
- Honors Geometry (2 Semesters)Honors Physics (2 Semesters)
- Honors Precalculus (2 Semesters)
- Honors Principles of Health Science (2 Semesters)
- Honors Earth Science (2 Semesters)
- Honors Physical Science (2 Semesters)

HONORS ART COURSES

16-Week Courses

- Honors Architectural Design I (1 Semester)
- Honors Architectural Design II (1 Semester)
- Honors Adobe Illustrator (1 Semester)
- Honors Adobe InDesign (1 Semester)
- Honors Adobe Photoshop (1 Semester)
- Honors Principles of Architecture (1 Semester)

HONORS BUSINESS + ESPORTS COURSES

16-Week Courses

- Honors Agile Innovations of Startups (1 Semester)
- Honors Career Exploration in Finance (1 Semester)
- Honors Economics (1 Semester)
- Honors Entrepreneurship & Small Business (1 Semester)
- Honors Project Management (1 Semester)
- Honors Personal Finance (1 Semester)
- Honors Introduction to Esports (1 Semester)
- Honors Ecosystem of Esports (1 Semester)
- Honors Business of Esports (1 Semester)

32-Week Courses

- Honors Accounting I (2 Semesters)
- Honors Accounting II (2 Semesters)
- Honors Human Resources Principles (2 Semesters)
- Honors Introduction to Business and Technology (2 Semesters)
- Honors Legal Environment of Business (2 Semesters)
- Honors Principles of Business, Marketing, Finance (2 Semesters) Honors Principles of Information Technology (2 Semesters)

HONORS HISTORY COURSES

16-Week Courses

- Honors Geography and World Culture (1 Semester)
- Honors U.S. Government and Politics (1 Semester)

- Honors U.S. History (2 Semesters)
- Honors World History (2 Semesters)

FOREIGN LANGUAGE COURSES

32-Week Courses

- French I (2 Semester)
- French II (2 Semesters)
- Honors Spanish I (2 Semesters)
- Honors Spanish II (2 Semesters)

DUAL-CREDIT COLLEGE COURSES

1-Semester/16-Week Courses

- Introduction to Literature
- Language and Composition
- Philosophy of Life
- Research and Composition
- Chemistry I + Lab
- Introduction to Biology + Lab
- Physical Science + Lab
- Principles of Psychology American Government
- U.S. History I
- U.S. History II World Civilization I

- Latin I
- College Algebra
- Quantitative Analysis I
- Intro to Business and Entrepreneurship
- Intro to Communication
- Intro to Information Technology
- Microeconomics Music Appreciation



The academic guidance your student needs to **GET AHEAD** and **STAY AHEAD** in school



Personalized Tutoring for Grades 5-12

Elite Premier Tutoring helps students excel in all subjects and on all standardized tests, including SAT, ACT, AP, ISEE and SSAT.



Motivation & Accountability

We provide the discipline and encouragement to help students stay on top of their grades and take ownership of their studies.



Your Academics Management Team

Our teachers, counselors, and directors set the foundation for your student's success. We're more than just tutors. We're your team.

ELITE PREMIER TUTORING SUBJECTS INCLUDE:

- **Test Prep:** SAT ACT AP ISEE SSAT
- Math: All levels including Algebra I/II Geometry Precalculus Integrated Math 1-3 AP Calculus AB/BC AP Statistics
- **♦ History:** All levels including AP European History AP U.S. History AP World History
- Science: All levels including AP/Honors Chemistry AP/Honors Biology AP/Honors Physics

Small-Group (3:1) Tutoring & Private (1:1) Tutoring Available

Please contact us for tuition information and program details.

CONTACT US TO SCHEDULE A FREE CONSULTATION TODAY



Spring Session: January 10 - March 30, 2024 • Online Classes

The Elite Math Competition Club helps top math achievers prepare for challenging and selective math competitions, giving them the analytical experience and problem-solving skills to qualify for exams and prepare for future STEM careers.

LOWER DIVISION: GRADES 6-8

Saturdays @ 10:00-11:30am PT

UPPER DIVISION: GRADES 9-10

Wednesdays @ 5:30-7:00pm PT



CERTIFICATE OF ACHIEVEMENT LEAD CFGL Fall 2022 LEAD Extracurricular Program Jonathan Song This is to carridy that Streethan Song has successfully completed all program inquirements for the LEAD Extracurricular program.

Build Foundational and Advanced Math Skills

In the Elite Math Competition Club, we start by reinforcing the fundamentals to ensure that they're rock solid. Then we build upon them to take you to the next level. We'll focus on reviewing past material, mastering new concepts, and developing proven test-taking techniques—skills that will both help prepare you for challenging math competitions like the AMC 8/10/12 and ensure that you're ready for your next level of math courses in high school or college.

Strengthen Your Resume and College Apps

Qualifying scores in prestigious math competitions can have an enormous impact on a student's chances of acceptance to top STEM schools, such as MIT, Caltech, Harvey Mudd, UC Berkeley, and more.

- American Math Competitions AMC8/10/12
- American Invitational Mathematics Examination (AIME)
- USA Mathematical Olympiad
- Mathematical Olympiads for Elementary and Middle Schools
- Continental Mathematics League
- MathCON National Student Math Competition
- Caribou Mathematics Competition

Pre-Med Track

Program Instructor

Dr. Jeenah Clattenburg Johns Hopkins University PhD, Human Genetics

Lectures: Mondays @ 6:30pm-8:30pm (2/12-26)

Takeaways

- Participating students will leave the program with a 7-10 page research proposal on the topic of their choice
- Passing students will receive a certificate of completion and may be eligible for an official academic achievement (e.g. "Best Proposal in the Field of Human Genetics")
- Students will gain valuable knowledge and experience that can be shared in college application personal statements and supplemental essays

Contact us to learn more and enroll today!

8-Week Online Program For Students in Grades 10-12

February 12 - April 5, 2024

2/12 - 2/26 Weekly Lectures (3 Weeks) **3/4 - 3/16** One-on-One Guidance (2 Weeks)

3/18 - 4/5 Writing Phase (3 Weeks)

The LEAD: Research Proposal Program is a great opportunity to learn and develop your research skills in preparation for college. Students will meet with Elite's expert instructor, Dr. Jeenah Clattenburg, to learn about Pre-Med research methods and to develop their own research proposals.

Interested in a career in science or medicine but have no experience in those fields? Through this program, you'll be able to research a topic specifically related to your college major selection, demonstrate your intellectual curiosity, and express interest in your field of study.

Please contact us for tuition and program details.





Business Case Competition | 8 weeks • Live Online Classes

February 22 - April 11 (8 weeks) • Thursdays @ 8:00pm-10:00pm PT Grades 9-12

Learn the fundamentals of finance and how to perform strategic analysis of companies and industries. Explore business case studies and participate in a live, college-style case competition. Perfect for aspiring business, economics, accounting, and finance majors.

Fundamentals of Code Development | 8 weeks • Live Online Classes

January 23 - March 15 (8 weeks) • Tuesdays @ 5:00pm-7:00pm PT Grades 8-10

Learn the basics of coding in a beginner-friendly, game development context. Learn the core concepts of Python in class lectures and put them to practice during hands-on labs. Excellent for beginners who want to pursue computer science in college.

Machine Learning Projects | 8 weeks • Live Online Classes

January 23 - March 15 (8 weeks) • Thursdays @ 5:00pm-7:00pm PT Grades 10-11

Explore the basic concepts of Machine Learning through hands-on labs and lectures. Discover tools and data sets used in the field, and finish the program with your very own Machine Learning project.

Math Competition Club | 12 weeks • Live Online Classes

January 10 - March 30 (12 weeks)

Grades 6-10

Lower Division (6th-8th graders) • Saturdays • 10:00am-11:30am PT Upper Division (9th-10th graders) • Wednesdays • 5:30pm-7:00pm PT

Prepare for math competitions including the AMC 8/10/12, MOEMS, AIME, and USAMO. Gain the analytical experience and problem-solving skills to build great college applications and prepare for future STEM careers.

Research Proposal Program | 8 weeks • Live Online Classes

February 12 - April 5 (8 weeks)

Grades 10-12 • Pre-Med - Dr. Clattenburg (Johns Hopkins PhD)

Lecture Phase: Feb 12-26 (3 weeks) • 1:1 Guidance: March 4-16 (2 weeks) • Writing Phase: March 18 - April 5 (3 weeks) Lectures: Mondays @ 6:30pm-8:30pm PT (2/12-26)

Develop a research proposal with a college professor. Showcase your intellectual curiosity and ability to take on rigorous projects. Strong reading and writing skills required.





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Elite Prep USA Locations

Northern California

Cupertino

(408) 973-8966

Fremont

(510) 979-0808

San Jose

(408) 266-3838

San Ramon

(925) 234-9853

Southern California

Arcadia

(626) 287-1245

Cerritos

(562) 403-7252

Fullerton

(714) 525-6611

Irvine-Newport Beach

(949) 252-9124

Irvine-Northwood

(949) 654-8523

La Crescenta

(818) 236-3872

Los Angeles

(213) 365-8008

Northridge

(818) 831-4422

(010)0011122

Rowland Heights

(909) 444-0876

San Diego-Pacific Highlands

(858) 720-0808

Thousand Oaks

(805) 778-1177

Torrance

(310) 378-4171

Westwood

(310) 470-4340

Yorba Linda

(714) 974-0484

Nevada

Las Vegas

(702) 800-7<u>577</u>

Texas

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(817) 752-5577

Flower Mound

(469) 943-2692

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(571) 581-5251

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(571) 205-2965