SCHOOL PROFILE 2021-2022

CEEB Code Main Office Website Head of School 050304

19735 Colima Road Suite #2, Rowland Heights, CA 91748 www.eliteopenschool.org

Rina Park, M.Ed.



Elite Open School is a private middle school and high school enrolling 704 students in grades 3–12. In 2015, Elite Open School was born out of a desire to provide schooling or education options for missionary families and students. Elite Open School was able to serve education-focused families, immigrant communities, and families looking for first-generation college attendees. The school graduated its first senior class in the spring of 2016.



OUR STUDENT BODY

704 Total Students82 Full Time Students622 Part Time Students682 High School Students94% Students of Color



FACULTY EDUCATION

82% Masters Degrees5% Doctoral Degrees27% Teaching Credentials



153 UC A-G Approved courses

67 UC A-G Honors courses

34 Computer Science courses

28 Dual Credit courses

24 Business/Economics courses

23 World Language courses

7 Engineering courses

6 Design/Visual Arts courses

ACCREDITATIONS





MEMBERSHIPS & AFFILIATIONS







OUR MISSION

Our mission is to provide students with a challenging academic environment that promotes personal growth and discipline, develops the knowledge and skills necessary to unlock their academic potential, and ultimately assists them in gaining admission to the colleges and universities of their choice. Furthermore, we believe in instilling a passion for learning, encouraging them to develop their talents and passions so that they may reach their full potential both academically and personally.

COMMUNITY

Elite Open School partners with Learning Resource Centers (LRCs) specialized in blended learning to serve college-bound students in **6** countries around the world.

23 LRCs in the United States and **7** international LRCs and partnerships in Japan, Korea, Indonesia, China, and Vietnam.

In addition to serving immigrant and firstgeneration students aiming to improve their college and career trajectories, Elite Open School has continued to work with extracurricular focused cohorts of students from top tennis academies, esports teams, and performing arts schools who have common career aspirations and need flexible, personalized core schooling.

Geographical Distribution



of states represented: **4**# of countries represented: **6**# of international students: **212**

GRADUATION REQUIREMENTS

Completion of a semester course earns 0.5 credits

English

4.0 credits

Mathematics

3.0 credits

Must include Algebra I and higher

Social Studies

3.0 credits

Must include World History, US History, Government, and Economics

Science

2.0 credits

Language other than English

2.0 credits

Must be 2 years of the same language

Visual and Performing Arts

1.0 credit

Electives

1.0 credit

Physical Education

2.0 credit

Total: 18 credits

GRADING SYSTEM & RANKING POLICY

AP®, Dual Credit, and Honors course grades are given an extra point when calculating a grade point average.

Letter Grade	Percent Grade	4.0 Scale	Honors, AP®, Dual Credit
А	90 -100	4.0	5.0
В	80 - 89	3.0	4.0
С	70 - 79	2.0	3.0
D	60 - 69	1.3	1.3
F	Below 60	No credit	No credit

Elite Open School does not rank its students. Grades of "P" are not reflected in GPAs.

HIGH SCHOOL CURRICULUM

Elite Open School curriculum provides rigorous core academic courses with a diverse range of electives for students to explore potential college majors and careers. Each semester course is worth 0.5 credits and consists of 18-20 weeks of work. Our most gifted high school students are eligible to enroll in the Minerva Baccalaureate or Dual Diploma programs to take college level courses.

Advanced Academic Pathways

Minerva Baccalaureate: Building upon the best in contemporary high school curricula, the Minerva Baccalaureate is a transformative four-year program for students blending structured, personalized learning and engaging teacher-led classes with peers. Students interconnect their learning and develop skills in complex critical thinking, advanced problem solving, and strategic decision-making. Graduates receive a high school diploma from Elite Open School, a Minerva Baccalaureate diploma, and 32 units of college credit.

Dual Diploma: Another more traditional pathway for academically gifted students is our Dual Diploma Program. Academically eligible students who wish to challenge themselves from the start of high school with college level coursework, can culminate their high school careers with a full college-level course load. Graduates of our **Dual Diploma** program receive a high school diploma from Elite Open School, as well as an Associate of Arts degree from a regionally accredited U.S. college.

28 Dual Credit courses are offered:

English

- · Language & Composition
- · Literature & Composition
- · Research & Composition

Math

- · College Algebra
- · Quantitative Analysis I

Languages

- · Chinese I
- Latin I

Social Studies

- · American Government
- · Microeconomics
- U.S. History I
- · U.S. History II
- · World Civilizations I

Science

- · Chemistry I
- · Chemistry I Lab
- · Introduction to Biology
- · Introduction to Biology Lab
- · Physical Science
- · Physical Science Lab

Electives

- College Readiness
- · Introduction to Business & Entrepreneurship
- · Introduction to Christianity
- · Introduction to Communication
- Introduction to Information Technology
- · Old Testament
- · Survey of the New Testament
- · Philosophy of Life
- Principles of Psychology
- · Music Appreciation

18 AP® courses are offered:

AP® is an open-enrollment program.

English

- · AP® English Language & Composition
- · AP® English Literature & Composition

Math

- · AP® Calculus AB
- · AP® Calculus BC
- · AP® Statistics

Languages

- · AP® Spanish Language
- · AP® French Language & Culture

Science

- AP® Biology
- AP® Chemistry
- · AP® Environmental Science

Social Studies

- · AP® Psychology
- AP® Macroeconomics
- · AP® Microeconomics
- · AP® U.S. History
- · AP® U.S. Government and Politics
- · AP® World History

Computer Science

- · AP® Computer Science A
- · AP® Computer Science Principles

AT EOS, MAJOR EXPLORATION STARTS EARLY IN MIDDLE SCHOOL

Specialized Concentrations for Top Engineering, Business, Bio-Med, Coding, and Humanities College Majors.

67 UC Approved Honors courses are offered

34 Computer Science courses

- · Advanced Cybersecurity
- · AP® Computer Science Java
- · AP® Computer Science Principles
- · Applied Augmented and Virtual Reality
- · Artificial Intelligence and the Future of Work
- · Computer Science A (Java)
- · Computer Science Principles (Python)
- · Computing Ideas
- · Creative Computing
- · Data Science
- · Data Structures in C++
- · Exploring Computer Science
- · Fundamentals of Cybersecurity
- · Game Design in Unity
- · Game Design in Unity with Virtual Reality
- Internet of Things and Cloud Computing
- · Introduction to Computer Science JavaScript
- · Introduction to Computer Science Python
- · Introduction to Cybersecurity
- · Introduction to the Internet

- · Introduction to Machine Learning
- · Introduction to Programming with Karel the Dog
- · Introduction to Python and Applied Coding
- · Mobile Apps
- · Oracle Java SE 8 Programming
- · SQL, Data Science, and Artificial Intelligence
- · Tech Apps and Coding
- · Threat Intelligence and Cybersecurity
- · Video Game Design in JavaScript
- · Web Design (Picasso)
- · Web Design (Matisse)
- · Web Development
- World of Computing
- · Introduction to Quantum Computing

24 Business and Economics courses

- · Accounting I
- · Accounting II
- · Agile Innovation of Startups
- AP® Macroeconomics
- · AP® Microeconomics
- · Business of Esports
- · Bitcoin and Cryptocurrency
- · Blockchain and Cryptography
- · Business Applications
- · Career Exploration in Finance
- · Computer Applications
- · Ecosystem of Esports
- · Entrepreneurship & Small Business
- Human Resources Principles
- · Information Technology Applications
- · Introduction to Business and Entrepreneurship
- · Introduction to Business and Technology
- · Introduction to Esports
- · Introduction to Information Technology
- · Legal Environment of Business
- · Personal Finance
- · Principles of Business Marketing & Finance
- · Principles of Information Technology
- · Project Management

23 World Languages courses

- French I-II · AP® French Language
- · Spanish I-III
- · AP® Spanish Language · Chinese I-II
- · German I-II
- · Latin I-II
- Japanese I-II Russian I-II
- · Korean I-VI

7 Engineering courses

- · Advancement in Transportation Technology
- · Drones: Remote Pilot · Industry 5.0 and Future of Robotics
- · LEED Green Associate
- · Science of Wearable Technology
- · Smarter Cities and Infrastructure
- · Space 2.0: From NASA to SpaceX

6 Design/Visual Arts courses

- · Adobe Illustrator
- · Adobe InDesign
- Adobe Photoshop
- · Architectural Design I
- · Architectural Design II · Principles of Architecture

CLASS OF 2022 STATISTICS

Standardized Testing Results, Class of 2022

Median SAT Composite Score 1410

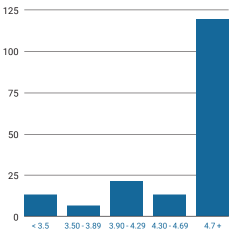
Median SAT EBRW 665

Median SAT MATH 745

Part Time Students

Distribution of Cumulative Weighted GPAs

Class of 2021, End of Fall 2021-22

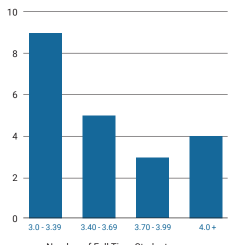


Number of Part Time Students x Grade Point Average (GPA)

Full Time Students

Distribution of Cumulative Weighted GPAs

Class of 2021, End of Fall 2021-22 $\,$



Number of Full Time Students x Grade Point Average (GPA)

COLLEGE MATRICULATIONS

Below is a partial list of colleges and universities to which Elite Open School students have matriculated between 2019-2022. Schools listed in bold have enrolled three or more Elite Open School students.

College	MAT
Arizona State University	2
Azusa Pacific University	
Babson College	1
Baylor University	
Bentley University	
Berklee College of Music	
Boston University	
California Institute of Technology	
California Polytechnic State University - Pomona	
California Polytechnic State University - San Luis Obisp	
California State University - Fullerton	
California State University - Long Beach	
California State University - Los Angeles	
California State University - Northridge	
California State University - San Marcos Carnegie Mellon University	
Case Western Reserve University	
Chapman University	
Claremont McKenna College	
Cornell University	4
Cypress College	
Emory University	1
George Washington University	
Hamilton College Harvard College	
Harvard CollegeHarvey Mudd College	
Indiana University - Bloomington	
Johns Hopkins University	
Loyola Marymount University	1
Manchester University	
Massachusetts Institute of Technology	
Minerva University New York University	
Nova Southeastern University	
Occidental College	
Ohio State University	
Oregon State University	
The New School - Parsons	
Pennsylvania State University	
Pepperdine University	
Pitzer College Point Loma Nazarene University	
Pomona College	
Princeton University	
Purdue University	
Rhode Island School of Design	1
Rice University	
Rutgers University - New Brunswick	
San Diego State University	
San Francisco State University	
Santa Clara University	
School of the Art Institute - Chicago	
School of Visual Arts - New York City	
Seton Hall University	1
Soka University	
Stanford University	
Stony Brook University Texas A&M University	
Tulane University	
University of California - Berkeley	
University of California - Davis	
University of California - Irvine	
University of California - Los Angeles	
University of California - Merced	
University of California - Riverside	
University of California - San Diego	
University of California - Santa Barbara University of California - Santa Cruz	
University of Chicago	
University of Colorado - Boulder	
University of Hawaii - Manoa	
University of Health Sciences and Pharmacy in St. Louis	31
University of Illinois - Urbana Champaign	
University of Kentucky	
University of Massachusetts - Partmouth	
University of Massachusetts - Dartmouth University of Michigan	
University of Minnesota - Twin Cities	
University of Missouri - Columbia	
University of Nevada - Reno	
University of Department	2

College	MAT
University of San Diego	
University of San Francisco	
University of Southern California	
University of Texas - Arlington	
University of Texas - Austin	
University of Texas - Dallas	
University of Texas - Houston	
University of the Pacific	
University of Utah	
University of Washington - Seattle	
University of Wisconsin - Madison	
Vanderbilt University	
Virginia Tech	
Wellesley College	
Westmont College	
Yale University	

College (International)	MAT
Aiglon College	1
American University of Paris	1
Binus International	1
British Columbia Institute of Technology	1
Durham University	1
Griffith University	1
International Christian University	1
Keio University	
King's College London	
Kyoto University	1
Masaryk University	1
Nanyang Academy of Fine Arts - Singapore	1
Melbourne University	3
New York University - Shanghai	2
Rikkyo University	2
Simon Fraser University	
Singapore Institute of Management	2
Taylor's University	
United International Business Schools	1
University of British Columbia	1
University of Edinburgh	1
University of Northern British Columbia	1
University of Southampton	1
University of Sydney	
University of Toronto	

