

2021 FALL - 2022 SPRING

8/09/21~5/26/22

TEST PREPARATION & ACADEMIC

GPA Program [In-Person Only]

21 Fall: 8/9 ~ 12/16 (18w), **NO CLASS ON 9/6, 11/11, 11/12, 11/22~26**
 22 Spring: 1/4 ~ 5/26 (20w), **NO CLASS ON 1/17, 2/21, 4/11~18**

GPA

HW/Test
Prep Help

Monday - Thursday 3:30 – 5:30pm
 (5:30 ~ 6:00pm supervised independent study)
 Science subjects chapter review available on YouTube
 在YouTube上會有物理、化學、生物各章節複習影片

Private Tutoring

****Private tutor available for all subjects, our teacher knows all the curriculum to help students maintain good grades. 所有科目皆有一對一，我們的老師熟悉學校教材，幫助學生取得好成績。**

SAT [HYBRID Class: Zoom or In-Person]

21 Fall: 8/14 ~ 11/20 (15c)
 22 Spring: 1/8 ~ 4/30 (16c), **NO CLASS ON Spring Break 4/16**
 SAT Official Test Dates: 8/28, 10/2, 11/6, 12/4, 3/12, 5/7, 6/4

SAT

Intensive

TEST	Friday	3:30pm – 6:30pm
CR/WR	Saturday	9:00am – 12:00pm
Math	Saturday	12:30pm – 2:00pm

SAT

Clinic

CR/WR	Saturday	9:00am – 12:00pm
Math	Saturday	12:30pm – 2:00pm

❖ **Students who choose to do in-person needs to bring their own laptop to class.**

AP/Honor Program [HYBRID Class: Zoom or In-Person]

21 Fall: 8/09 ~ 12/19 (18w), **NO CLASS ON 9/6, 11/11, 11/12, 11/22~28** 22 Spring: 1/4 ~ 5/8 (18w), **NO CLASS ON 1/17, 2/21, 4/11~15**

Science

AP Biology (18c+18c)**	Sunday	9:00am – 11:00am
AP Physics C (18c+18c) ⁺	Sunday	9:00am – 11:00am
AP Physics 1 (18c+18c)**	Sunday	11:00am – 1:00pm
AP Physics 2 (18c+18c) ⁺	Sunday	11:00am – 1:00pm
AP Chemistry (18c+17c)**	Sunday	1:30pm – 3:30pm
AP CS A (18c+17c)**	Sunday	3:30pm – 5:30pm

Honor Science [In-Person]

Biology H (17c+16c)	Monday	5:30pm – 7:30pm
Chemistry H (18c+20c)	Tuesday	5:30pm – 7:30pm

❖ **Students who choose to do in-person needs to bring their own laptop to class.**

⁺extra 6 hours classes during spring break (4/11 – 4/15)

^{**}extra 6 hours classes during spring break (4/11 – 4/15) + extra 4 hours final review before the test

Math

AP Statistics (17c+17c) ⁺	Thursday	5:30pm – 7:30pm
AP Calculus AB (18c+18c) ⁺	Saturday	2:00pm – 4:00pm
AP Calculus BC (18c+18c) ⁺	Saturday	2:00pm – 4:00pm

History

AP U.S History (18c+17c) ⁺	Saturday	1:00pm – 3:00pm
AP European History (18c+17c) ⁺	Saturday	3:00pm – 5:00pm

English & Psychology

AP Eng. Literature (18c+17c) ⁺	Tuesday	5:30pm – 7:30pm
AP Eng. Language (17c+17c) ⁺	Thursday	5:30pm – 7:30pm
AP Psychology (17c+16c) ⁺	Friday	5:00pm – 7:00pm

MIDDLE SCHOOL PROGRAM [In-Person Only]

21 Fall: 8/9 ~ 12/16 (18w), **NO CLASS ON 9/6, 11/11, 11/12, 11/22~26** 22 Spring: 1/4 ~ 5/26 (20w), **NO CLASS ON 1/17, 2/21, 4/11~18**

	Mon.	Tue.	Wed.	Thur.	Fri.
6-7th Grade					
3:00 – 4:30pm	Core II English	Algebra 1	Core II English	Algebra 1	Enrichment Class
7-8th Grade					
3:00 – 4:30pm	Geo.	IB English	Geo.	IB English	Enrichment Class

GPA - School HW Help

Monday – Friday 4:30pm – 6:00pm

Enrichment Classes

- Worldview Jr. - AMC 8
 - Science Olympiad **Friday 3:00 – 4:30pm**
Topics will alternate throughout the school year

****Schedules are subject to change without notice.**

ENGINEERING PROGRAM

2021 Fall ~ 2022 Summer

STEM COUNSELING



Dr. Meng

has a Ph.D. in Electrical Engineering from USC, Master Electrical and Computer Engineering, from Naval Postgraduate School. Specialized in Control System, Digital Signal Processing, and Communication Systems and Computer Science.

Teaches students in math and computer science related subjects, as well as oversees the SAT® Professionals Stem Program which includes Python and Arduino programming, USA Computing Olympiad, and other programming contests.

Hands-On Engineering Workshop Program

創意工程實作課程

Sunday 10am – 12pm
Starting 8/22/2021

EARLY BIRD DISCOUNT



\$150 OFF

Before 8/15

1-YEAR PROGRAM [78 hours; \$4100]

Fall: 30 hours for mechanical engineering project

Spring: 30 hours for electrical engineering project

Summer: 18 hours for personal project

❖ **Personal project materials fee are not included in the tuition.**

•Goals of the program: 課程目標

•Learn to use mechanical and electrical engineering techniques

學習機械工程與電子工程的技術

•Build your own creative products 動手實作個人的創意項目

•What you will learn: 參加這門課程將

•Design + brainstorming to complete the final product

構思到實作完成最後成品

•The essential mechanical engineering concepts and using component

學會機械工程的主要概念，並能使用一些機械組件和工具

•The electrical systems concept to perform complex electrical works

電子系統的相關概念，來進行複雜的電子應用

•Identifying and troubleshooting the problems during the implementing steps

學會在實作階段辨識和解決操作上的問題

•The experiments designing, and analyzing questions and make the better design for the final product

學會設計實驗、分析問題，以便完成最後更好的設計

American Computer Science League

ACSL

American Computer Science League (ACSL) 美國電腦科競賽已有40年以上的歷史，其競賽涵蓋小學組、初級組、中級組和高級組。每年初賽包括4場比賽，初賽成績優秀隊伍可獲邀參加每年五月的全美明星賽。每次初賽包括不同電腦科學概念的問答題，以及一題編程競賽題。每次成績較高的三到五人做為團隊成績，團隊成績四次累計排名較高者可參加全美明星賽。

❖ 學生參加此競賽課程將代表丹尼爾學院參加比賽，每個級別至多兩組

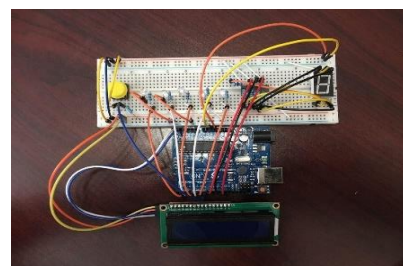


ACSL Junior

Saturday 1 – 3 pm

Starting 8/21/2021

- Fall: 15 weeks (30 hours) \$1500
- Spring: 15 weeks (30 hours) \$1500
- Prepare ACSL Junior contests



USACO Bronze/ACSL Intermediate (Java Programming)

Friday 4 – 6 pm

Starting 8/20/2021

- Fall: 15 weeks (30 hours) \$1500
- Spring: 15 weeks (30 hours) \$1500
- Prepare USACO Bronze and ACSL Intermediate contests (*needs to finish AP CS A)



USACO Bronze/ACSL Intermediate (Python Programming)

Saturday 10 – 12 pm

Starting 8/21/2021

- Fall: 15 weeks (30 hours) \$1500
- Spring: 15 weeks (30 hours) \$1500
- Prepare USACO Bronze and ACSL Intermediate contests

30年教學經驗，AP及SAT權威

丹尼爾學院
SATPROFESSIONALS

(909) 860 – 2190

SATPRO-STEMCOUNSELING.COM

21316 Pathfinder Rd., Diamond Bar, CA 91765



ID: Dbsatpro2020



OUR TEACHER



Daniel Lee is a top honor graduate from UCLA in Biochemistry with 4 years of laboratory and clinical research experience. He has been teaching AP® Biology, AP® Chemistry, AP® Physics, and all levels of math since 1998. In addition to teaching, he is also a distinguished guest speaker on college preparation since 2003.



Almer John Davis is a published author, screenwriter and playwright who knows the English language better than any other instructor. He has been teaching over 20 years in Private-Group and Academy PSAT®, SAT®, AP®, English, Writing, Grammar and History.



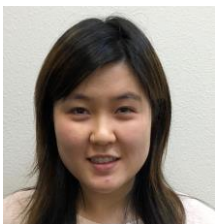
Alan Rubink, alumni of CalTech, teaches a variety of STEM courses. He has been tutoring and teaching classes such as SAT II Physics, AP Physics I/II/C, AP Computer Science, and all other levels of math courses.



Nick Overstreet obtained his Bachelor of Arts in History at UCLA. He has received his Master of Arts in History at California Polytechnic State University, Pomona and has earned a teaching certificate.



Yvonne Chan holds a Master of Business Administration degree and has successfully passed the California Subject Examinations for Teachers in English as well as Spanish.



Rebecca Kimn graduated from Cornell University with strong leadership and organization skills. Majoring in Psychology and minor in Human Development.



Glen Kim has seven years of professional teaching experience in science and math, specifically chemistry, biology, physics, psychology, calculus, and statistics.



Farn Chern Meng earned her M.S. in Computer Science from University of Southern California, enjoys tutoring students in Math and Computer Science related course.



Claudia Gray has earned a Bachelor of Arts and Master of Arts in history from UCLA as a Regents Scholar and Alumni Scholar. She has almost two decades of experience in teaching, from one-on-one tutoring to teaching around the Walnut Unified School District in large classes.



Nehal Petal earned his Bachelor of Science degree in Mathematics from California State University, Long Beach. He went on to take several education courses, both at CSULB and as part of the distinguished single-subject teaching credential program at California State University, Fullerton. He has been successfully instructing and tutoring students in all levels of mathematics since 2003.

Class of 2021 College Admission Records

丹尼爾升學輔導計畫學生 大學錄取榜單

**Skye Ruedas – San Dimas HS**

- ✓ Caltech / Harvey Mudd
- ✓ UCLA

Ian Li – Troy HS

- ✓ Harvey Mudd (ED)

Bill Weng – Shanghai Honor School

- ✓ Villanova / UC Davis / UToronto
- ✓ University of San Diego / UCSC

Andrew Cheng – OCSA (Violin major)

- ✓ B.U / CSULB
- ✓ Boston Conservatory (50% Scholarship)
- ✓ CSU Fullerton (Full Scholarship)

Catherine Liu – Diamond Bar HS

- ✓ School of the Art Institute of Chicago
- ✓ Pratt Institute / UCSB

Farmaeliane Lai – College Transfer

- ✓ UC Irvine / UC San Diego

Justin Lo – Detroit Country Day School

- ✓ UPenn (ED)

Edward New – Rowland HS

- ✓ NYU Tandon CS / RPI CS
- ✓ UC Riverside

Vivian Huang – Diamond Bar HS

- ✓ Pitzer College (ED)

Katelynn Wang – Diamond Bar HS

- ✓ UCD / UW Seattle / Chapman

Peter Chang – Diamond Bar HS

- ✓ UCSD / University of Michigan

Ryan Yiu – Troy HS

- ✓ Georgia Tech Pathway Program
- ✓ Drexel / UCM / UCSC

Timothy Jia – Diamond Bar HS

- ✓ UC San Diego

Tracy Ye – College Transfer

- ✓ UC Berkeley / UCLA / UCSD
- ✓ UCD / UCI

Vincent Ho – Vista Murrieta HS

- ✓ Virginia Tech / Fordham / UCR
- ✓ Santa Clara University

Virginia Sun – Valencia HS

- ✓ UC Berkeley / UMichigan Ross
- ✓ UCSB / Pepperdine

Carrie Cheng – Sunny Hills HS

- ✓ Case Western Reserve Nursing
- ✓ Northeastern Nursing

Ivan Hsu – Troy HS

- ✓ Purdue Cybersecurity
- ✓ National Tsing Hua University CS (Taiwan)

Edmund Lee – Valencia HS

- ✓ UCSB / CalPoly SLO
- ✓ Pepperdine

William Wu – Fairmont Prep

- ✓ Rochester Institute of Technology

Brian Lin – OCSA

- ✓ Northwestern (ED)

Justin Wang – Troy HS

- ✓ USC / BU / UCR / Purdue

Ryan Lin – Webb School

- ✓ Carnegie Mellon
- ✓ Emory Oxford / NYU / B.C
- ✓ B.U / Northeastern

Lauren Sung – OCSA

- ✓ UC Berkeley / UCSD / UCLA
- ✓ Emory / Boston College / B.U
- ✓ Case Western Reserve

Taylor Cho – Lutheran HS

- ✓ Boston College / UCSB
- ✓ Case Western Reserve

Peter Zhao – Los Osos HS

- ✓ UMichigan Ross / USC Marshall
- ✓ UC Berkeley / NYU Stern

Yiyi Ouyang – Webb

- ✓ UMichigan Ross
- ✓ UC Berkeley Bioengineering

Aaron Hao – Diamond Bar HS

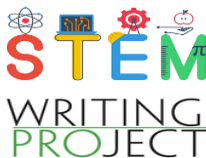
- ✓ UC Berkeley CS / UCLA CS
- ✓ USC CS / UC San Diego

Sean Zhao – Claremont HS

- ✓ UCSD / UCI / UW

Passion Project

Great for grade level 9th – 11th to build a special personalize project for college applications, design to stand out and stand apart from others. (\$4000/yr)

**BUSINESS**

*Email or call office for initial appointment to discuss topics.

6th – 12th ONE-ON-ONE COUNSELING PROGRAM

College Planning/ Mentor/Retainer/STEM

For more information or schedule
1-hour free initial consultation



歡迎來電詢問更多升學輔導計畫
或預約一次免費一小時諮詢

