

2021 SUMMER CLASSES

6/7/21~7/31/21 (8 weeks)

TEST PREPARATION & ACADEMIC

Summer SAT/ACT Boot Camp

ACT Weekday AM CLASS	TEST CLASS	Friday	9:00am – 12:00pm
		Math/Sci.	9:00am – 10:30am
	Mon. – Thur.	Eng./RD	10:30am – 12:00pm

SAT Weekday ONLINE	TEST CLASS	Friday	9:00am – 12:00pm
		English	12:00pm – 1:30pm
	Mon. – Thur.	Math	1:30pm – 3:00pm

SAT Weekday AM CLASS	TEST CLASS	Friday	9:00am – 12:00pm
		English	9:00am – 10:30am
	Mon. – Thur.	Math	10:30am – 12:00pm

SAT Weekday PM CLASS	TEST CLASS	Friday	9:00am – 12:00pm
		Math	3:00pm – 4:30pm
	Mon. – Thur.	English	4:30pm – 6:00pm

EARLY BIRD DISCOUNT



50% OFF

Before 4/30

25% OFF

Before 5/31

SAT WEEKEND	TEST CLASS	Friday	9:00am – 12:00pm
		English	9:00am – 10:30am
	Saturday	Math	10:30am – 12:00pm

SAT Clinic ENGLISH	TEST CLASS	Saturday (Monthly)	9:00am – 12:00pm
		Critical Reading	10:00am – 11:30am
	Friday	Writing	11:30am – 1:00pm

Class of 2021 College Admission Records

Skye Ruedas – Caltech, Harvey Mudd

Justin Lo – UPenn

Miseok Kim – Johns Hopkins

Eugene Kim – Carnegie Mellon

Ryan Lin – Carnegie Mellon

Peter Chang – UMichigan

Virginia Sun – UMichigan

Carrie Cheng – Case Western Reserve

Jack Coursen – Johns Hopkins

Brian Lin – Northwestern

Lauren Sung – UC Berkeley

Justin Wang – USC

Ian Li – Harvey Mudd

Vivian Huang – Pitzer College

Nicole Huo – Pepperdine

Katelynn Wang – Chapman

Peter Zhao – UC Berkeley

Yiyi Ouyang – UC Berkeley

Taylor Cho – Boston College

Aaron Hao – UC Berkeley

Edmund Lee – CalPoly SLO

Ivan Hsu – Purdue

Edward New – NYU

Sean Zhao – UC San Diego

PREVIEW CAMP (課程預習班)

Science	Biology H	Mon & Wed	3:00pm – 4:30pm
	Chemistry H	Tue & Thur	3:00pm – 4:30pm
	AP CS	Mon & Wed	4:30pm – 6:00pm

Math	AP Calculus AB	Mon & Wed	3:00pm – 4:30pm
	Algebra II (A)	Mon & Wed	4:30pm – 6:00pm
	Algebra II (B)	Friday	2:00pm – 5:00pm

History	AP Psychology	Saturday	1:00pm – 4:00pm
	AP U.S History	Saturday	1:00pm – 4:00pm
	AP Euro History	Saturday	1:00pm – 4:00pm

AP Biology	Saturday	1:00pm – 4:00pm
AP Chemistry	Saturday	9:00am – 12:00pm
AP Physics 1	Tue & Thur	4:30pm – 6:00pm

Pre-Calculus	Tue & Thur	4:30pm – 6:00pm
Geometry (A)	Tue & Thur	3:00pm – 4:30pm
Geometry (B)	Friday	2:00pm – 5:00pm

Summer School GPA Program

(6 weeks only: 6/7/21 – 7/15/21)

GPA	Class	Mon. – Th.	2:00pm – 5:00pm
------------	-------	------------	-----------------

****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。**

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



ID: Dbsatpro2020



2021 SUMMER CLASSES

6/7/21~7/31/21 (8 weeks)

MS ACADEMIC & COMPETITION/MENTORSIHP CLASSES

MIDDLE SCHOOL PROGRAM

Monday – Thursday Core English + Math &
Friday Enrichment Class

Core I – 5-6th Grade

6th Math 9:00am – 10:30am
English 10:30am – 12:00pm

Core II – 6-7th Grade

Pre-Alg. 9:00am – 10:30am
English 10:30am – 12:00pm

Core III – 7-8th Grade

English 9:00am – 10:30am
Algebra 1 10:30am – 12:00pm

Enrichment

Sci. Olympiad 9:00am – 10:30am
ACSL Junior (M, W) 1:30pm – 3:00pm

Computer Competition Courses (電腦競賽培訓)



Dr. Meng

Teaches students in Math & Computer Science related subjects, he is in charge of SATProfessionals Engineering Counseling Program.

ACSL Competition: Intermediate Division

(美國電腦科學競賽中級組)

Thursday 2 – 5 pm

- Students with 10 and 11 grades can compete in this division. Students learn more Computer Science topics and programming in Python. Students must join 4 contests start from December 2020. 十及十一年級學生可參與此項競賽。課程內容在學習競賽所需較多的電腦科學概念以及編程能力。學生必須參加自 2020 年 12 月起的四次選拔賽。
- Course Schedule: 3 hours per week in summer for 8 weeks (24 hours). 2 hours per week for 14 weeks during Fall and Spring semester (56 hours).

Game Development with Python

(Python 程式遊戲開發)

Saturday 9 – 12 pm

- Students who learned Python (with OOP) or AP Computer Science A (AP Exam 4 or 5) can join this course. Students will learn PyGame module to develop several different games. 已具有 Python (含 OOP) 或學過 AP Computer Science (AP 考試 3 分以上) 的學生可加入本課程。課內容為學習運用 PyGame 進行遊戲的開發。
- Course Schedule: 3 hours per week in summer for 8 weeks. (24 hours)

Science & Technology
(7th grade and up)
Friday 1:00 – 2:00pm

**Mentorship
Discussion Course**

Business & Finance
(9th grade and up)
Friday 1:00 – 2:00pm

*Schedules are subject to change without notice.

30年教學經驗，AP及SAT權威

丹尼爾學院
SATPROFESSIONALS

(909) 860 – 2190

SATPROFESSIONALS.COM

21316 Pathfinder Rd., Diamond Bar, CA 91765



ID: Dbsatpro2020

