



SAT II Biology

One Year Program

Semester 1: Summer/Fall to January – Lecture (Online) + HW Assignments

Semester 2: February to May – Review (Online) + 10 SAT II Biology Tests

60 Minute Test: 80 Multiple Choice Test (20 on Ecology, 20 on Molecular Bio)

TABLE OF CONTENTS

Unit 1: Evolution of Earth & Taxonomy

Unit 2: Cell Structure and Function

Unit 3: Enzymes and Metabolism

Unit 4: Cell Cycle Mitosis & Meiosis

Unit 5: Heredity & Genetics

Unit 6: Gene Expression and Biotechnology

Unit 7: Natural Selection, Micro/Macro Evolution

Unit 8: Ecology - Population/Community/Ecosystems.

Unit 9: Body systems & Physiology



Daniel Lee

He has been teaching AP Biology, AP Chemistry, AP Physics, and all levels of math since 1998. Daniel is a top honor graduate from UCLA in Biochemistry with 4 years of laboratory and clinical research experience.



AP & SAT II Scores Results

AP BIOLOGY

Jonathan H.	5	Laura T.	5
Renee C.	5	Sean R.	5
Wenbo D.	5	Sean C.	5
K.Z	5	Chang C.	4
Jolynn Z.	5	Jessica G.	4
Michelle L.	5	Marco C.	4
Vishwam D.	5	Sean C.	4
Alan W.	4	Steven W.	4
Chang C.	4	Marco C.	4
Jeremy L.	4	Sean C.	4
Jesse D.	4		
Major Y.	4		
Sarah L.	4	Darren H.	800
Sherlene S.	4	Jolynn Z.	800
Vera W.	4	Eileen Z.	800

AP CHEMISTRY

Anthony H.	5	Richard G.	790
Rachel Jiang	5	Amanda R.	780
Sean Chang	5	Kevin Z.	770
Derek W.	5	K.Z	770
Evelyn L.	5	Chan C.	750
Jasen C.	5	Megan S.	700
Justin J.	5		
Kevin H.	5		
Priscilla C.	5	Helen S.	800
Sharon T.	5	Jasen C.	800
Ian L.	4	Justin J.	800
Lilliana R.	4	Richard G.	800
Tiffany H.	4	S. M.	800
William W.	4	Sean C.	800

SAT II PHYSICS

Anthony M.	800	Kristopher C.	770
Stephan C.	800	William W.	710
Johnny Y.	790		



Daniel Lee

He has been teaching AP Biology, AP Chemistry, AP Physics, and all levels of math since 1998. Daniel is a top honor graduate from UCLA in Biochemistry with 4 years of laboratory and clinical research experience.