

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)

TABEL 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
Renee C.	5
Wenbo D.	5
K.Z	5
Jolynn Z.	5
Michelle L.	5
Visshwam D.	5
Alan W.	4
Chang C.	4
Jeremy L.	4
Jesse D.	4
Major Y.	4
Sarah L.	4
Sherlene S.	4
Vera W.	4

AP CHEMISTRY

Anthony H.	5
Rachel Jiang	5
Sean Chang	5
Derek W.	5
Evelyn L.	5
Jasen C.	5
Justin J.	5
Kevin H.	5
Priscilla C.	5
Sharon T.	5
Ian L.	4
Lilliana R.	4
Tiffany H.	4
William W.	4

SAT II PHYSICS

Anthony M.	800
Stephan C.	800
Johnny Y.	790

AP PHYSICS

Laura T.	5
Sean R.	5
Sean C.	5
Chang C.	4
Jessica G.	4
Marco C.	4
Sean C.	4
Steven W.	4
Marco C.	4
Sean C.	4

SAT II BIOLOGY

Darren H.	800
Jolynn Z.	800
Eileen Z.	800
Patrick L.	800
Renee C.	800
Richard G.	790
Amanda R.	780
Kevin Z.	770
K.Z	770
Chan C.	750
Megan S.	700

SAT II CHEMISTRY

Helen S.	800
Jasen C.	800
Justin J.	800
Richard G.	800
S. M.	800
Sean C.	800
Ian L.	790
Nathan L.	790
Kristopher C.	770
William W.	710



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.