

Marlboro Learning Center

Biology SAT II Enrichment & AP

Edison Branch (in the Tano Mall)
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Tel: 732-650-0099



Every Sunday (Test Date: SAT II 6/3/17 , AP 5/8/17)

Date	Subject	Time	Hours/Session
1/8/17-5/28/17	SAT II & Enrichment	Sunday 3:00-4:30pm	1.5Hr * 20 Sessions
10/2/16-5/7/17	AP Biology	Sunday 1:30-3:00pm	1.5Hr * 21 Sessions 2.0Hr * 6 Sessions

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SAT Subject Tests are required or recommended by most public and private and all Ivy League colleges. They enhance student's college admission credentials. MLC SAT II courses compensate the deficiency and coverage of school curriculum.

This course will focus on the following:

- ✓ Enriches and enhances topics covered at school (required for SAT II)
- ✓ Teaches SAT II topics that will not be covered at school (SAT II Test covers more or different topics than school)
- ✓ Practices and trains for SAT II test

Course method:

- ✓ Assembling review material from a huge variety of sources and customizing handouts for each class. This enables the students to review all necessary topics for each and every test.
- ✓ In each class, study sheets are used to reinforce the important concepts.
- ✓ After each class homework study sheets are used to reinforce the topics covered that day.
- ✓ Reading assignments are also given so that the student can prepare for the next class.

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These AP courses are designed for students who are currently enrolled in honor/AP science courses at their local high schools. AP provides willing and academically prepared students with the opportunity to earn college credit and/or advanced placement. Taking AP courses also demonstrate to the college admission officers that the students have sought out the most rigorous course work available to them. The course will help students prepare for national AP test in May and also SAT II test in June.

Ms. Drust is a certified Biology teacher with over 15 years of experiences on teaching AP Biology, Honors Biology, and SAT II Biology. She has helped countless students achieving top scores (5 in AP, 800 for SAT II) as well as school works in Biology. She has the ability of making the real world connection to the topics that the students are studying so that students are motivated to learn, and make the learning more interesting. With her broad experiences on high school teaching and AP Biology education, she knows the deficiency of the school teaching, and knows how to make up the deficiency to help students achieving top scores. Ms. Drust is especially familiar with the new AP Biology changes made two years ago. She knows how to train students to answer free response questions which have increased significantly in the AP test. In addition, she teach students how to apply math formulas to solve real world problem instead of memorization, as well as teaching the synthesis techniques to analyze various data sources to explain and summarize important biological functions. Ms. Drust is the teacher who knows how to help student achieving high in AP/SAT II Biology.

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