



SAT PREPARATION AT LE ROSEY

The Le Rosey SAT Program helps students achieve exceptional results on the highly-competitive SAT exam required for admission to most American universities.

Sarina Steinbarth, a Yale-educated test prep expert with over 20 years of experience, created the program specifically around the complex needs of Rosey students. Our veteran instructors—all hand-picked and trained by Ms. Steinbarth—have taught over 5,000 SAT classes for Kaplan, The Princeton Review, and Le Rosey.

Program Highlights

- Average score increase: 290 points (50th – 90th percentile).
- Highest score increase: 430 points (62nd – 99th percentile).
- Consistently produces highest standardized test score at Le Rosey—in the last 3 years the top score at Rosey has been 1590 out of 1600.

Program Details

- Small-group instruction with an average class size of 2 students.
- Ability-appropriate class placement based on diagnostic test score.
- In order to achieve exceptional results through discipline and rigor we require students to attend:
 - 3 classes per academic week
 - 3 practice tests per term.
- Parents receive feedback on students' end-of-term reports.

Program Costs

- Term 1 (September to December 2020): CHF 6,700
- Term 3 (April to June 2021): CHF 6,100
- Includes all class and test materials (SAT Course Manual, SAT Practice Tests)
- Classes are billed on a termly “forfait” basis and are not “drop-in” private classes on an ad-hoc basis.

Important Dates 2020-2021

| Mandatory Practice Tests | Official SAT Dates |
|---|--|
| <ul style="list-style-type: none">• September 19, 2020• November 7, 2020• November 21, 2020• April 24, 2021• May 22, 2021• June 12, 2021 | <ul style="list-style-type: none">• September 26, 2020• October 3, 2020• December 5, 2020• May 8, 2021• June 5, 2021 |

If you would like to enroll your son or daughter in a course, or if you have any questions about test preparation (SAT, ACT, SAT Subject Tests) at Le Rosey or elsewhere, please contact **Sarina Steinbarth**: ssteinbarth@rosey.ch