

Student-Parent Interview Schedule

## 9th Grade Applicant Student-Parent Interviews

The Student-Parent Interview is an integral part of the application procedure. Each student who takes the High School Placement Test is given the opportunity to complete the application process by attending the interview with his parent(s) and discussing with a current faculty member his motivation for attending Jesuit. The interview involves first the student and the interviewer, then the parent(s) are invited to become part of the interview. The total time of the interview will be about fifteen minutes to a half hour.

The philosophy of Jesuit High School is rooted in the belief that we are co-educators with the family and that our mission can only be accomplished with the support and encouragement of the whole family. At Jesuit, we believe that each student who applies is much more than a grade or test score. The interview is our chance to meet each applicant and put a face and a personality to the name and other paper components involved with applying to Jesuit.

The Student-Parent Interviews will be conducted in the Harris Center located off Fair Oaks Blvd and O'Donnell Drive according to the following schedule:	
Saturday, January 13, 2018	Sunday, January 14, 2018
Last Name:   A-B 9:00 a.m 10:00 a.m.   C-E 10:00 a.m 11:00 a.m.   F-H 11:00 a.m 12:00 noon   I-L 1:00 p.m 2:00 p.m.   M-O 2:00 p.m 3:00 p.m.   P-R 3:00 p.m 4:00 p.m.	<u>Last Name:</u> S-T 1:00 p.m. – 2:00 p.m. U-Z 2:00 p.m. – 3:00 p.m. Conflicts 3:00 p.m. – 4:00 p.m.

If you are unable to attend at your assigned time, please attend during the Sunday afternoon Conflict period. No RSVP is necessary for the conflict time.

To reschedule your interview for our make-up date (the evening of Thursday, January 18), contact the Admissions Office at (916) 480-2127, *prior to January 12*.

**TRANSFER APPLICANTS**: Admissions will notify you for your interview once we receive all of your application material. The interview day is scheduled for Saturday, May 12, 2018.