

2019-20 Sullivan Heights Secondary School Student Registration

As many parents and guardians are aware, the student population at Sullivan Heights Secondary significantly exceeds the capacity of the school, and the enrolment pressure at the school continues to grow. In order to accommodate as many students as possible within the current school site, the school will be accepting registrations in priority order consistent with the school board's regulation #9320.1 (*Registration and Placement of Students*). For the 2019/20 school year:

1. Students currently attending Grade 7 at a Sullivan Heights Secondary associate elementary school as of January 11, 2019 will automatically be enrolled at Sullivan Heights unless parents/guardians inform their current school otherwise.
2. As space permits, siblings of existing Sullivan Heights students who do not attend a Sullivan Heights associate elementary school can register for Sullivan Heights beginning January 14, 2019.
3. For all other applicants living in-catchment (new to the area, etc.), a **waitlist** will be maintained through the following process:
 - a) Parents/guardians can register students in person at Sullivan Heights Secondary beginning January 14, 2019.
 - b) Registrants will be put on a wait list and prioritized according to board regulation #9320.1.
 - c) As space permits, students on the waitlist will be contacted and enrolled at Sullivan Heights.
 - d) In-catchment students unable to be accommodated at Sullivan Heights Secondary for the 2019/20 school year will be accommodated at another high school. Parents/guardians may also choose to register at another Surrey Secondary School providing there is space at that school.
4. Sullivan Heights Secondary will not be accepting out-of-catchment registrations (except siblings of existing students as described in item 2 above).

The continued growth in the Sullivan area remains a challenge for the Surrey School District. Sullivan Heights Secondary will accommodate as many in-catchment students as possible.