

Student Group	Year 1 to Year 2 Retention Rate	Year 1 to Year 3 Retention Rate	4-Year Graduation Rate	7-Year Graduation Rate
All	89%	84%	33%	70%
Women	90%	85%	36%	74%
Men	89%	82%	29%	65%
Secondary Admits	91%	84%	10%	69%
Age < 18	88%	80%	11%	64%
Age 18+	88%	80%	11%	64%

visiting, exchange and irregular students.

3) Retention Rate: The "Year 1 to Year 2 Retention Rate" is the percentage of the cohort who either registered as an undergraduate degree student at SFU during their second year (terms 4, 5, and 6 following admission), or also graduated with an SFU undergraduate degree by the end of their second year (term 6 following admission; based on completion term, not convocation date). The "Year 1 to Year 3 Retention Rate" instead follows students to their third year (terms 7, 8, and 9 following admission) to determine what percentage are still registered or have graduated.

4) Graduation rate: The "4-Year Graduation Rate" is the percentage of cohort who graduated with an SFU undergraduate degree by the end of their fourth year (term 12 following admission; based on completion term, not convocation date). The "7-Year Graduation Rate" is the percentage of the cohort who graduated with an SFU undergraduate degree by the end of their seventh year (term 21 following admission).

5) Note that as the follow-up year increases, the latest admission fiscal year with data available decreases. For example, in order to show data for follow-up year 7 (for the "7-Year Graduation Rate") you need to look at students who were admitted to SFU at least 7 years earlier.

6) Gender is the latest gender information on record for students. For privacy reasons, values other than "Women" and "Men" are excluded from statistics broken out by gender.

7) "Age" is the student's age at the beginning of their first registration term.

8) "Secondary Admits" and "Post-Secondary Admits" refer to the student's basis of admission.

9) Registration data are as of the official reporting date each term (generally, this is the end of week 3 for a given term).