



- 7. Time to Baccalaureate Degree Completion. Includes students completing their first SFU undergraduate degree. Time to completion is measured as the number of terms that pass from first undergraduate SFU admission to completion (inclusive), including non-registration terms. Students are assigned to departments and faculties based on their programs and major-level plans at graduation. Students may belong to more than one department or faculty. Data are grouped by fiscal year of convocation. Analysis is restricted to students admitted since 1990, who were in an undergraduate degree program in their first term (at official reporting dates). Source: IRP.
- 8. Time to Graduate Degree Completion. The number of terms to complete the degree is a simple count of the terms from program start to graduation, including terms of non-registration. For students who transferred from a diploma to a Master's or from a Master's to a Doctoral program within the same department, the time to completion is calculated based on entry into the first program. For students who transferred from a different program, the time to completion is based on the first term in the new program. Color: \( \) \(



## **INSTRUCTIONAL RESOURCES**

12. FTE Continuing Faculty Line (CFL). CFL faculty includes continuing research faculty (i.e. professors, associate professors, assistant professors, and instructors), continuing teaching faculty (i.e. university lecturers, senior lecturers, lecturers, and lab instructors), , te9769 it-2 (n)-4 (s,rm)0.7 (,)3.5 (rs))].



capstone, internship sections. Courses taught together (i.e. concurrent) are counted as one section. The section level is determined by the course section with the higher enrolment. *Source: IRP - IAA Database.* 

- 17. % of Course Sections Taught by CFL. This table looks at the proportion of sections reported in Table 16 that are taught by CFL. If a course section is taught by both a CFL and a <u>non-CFL</u> instructor, the section is counted as a CFL instructor section. Source: IRP IAA Database.
- 18. Average Class Size. The average class size is calculated from course sections at the primary (.00) section level (i.e. those sections reported in Table 16). This calculation excludes directed studies, distance education, open labs, practicum/co-op, thesis, independent study, capstone, internship sections. For courses taught together, enrolment in the sections are combined and the section level is determined by the course section with the higher enrolment. Source: IRP IAA Database.

### **BIBLIOMETRICS**

**19. Publications.** Publication numbers are aggregated by year for all publications for faculty members associated with a faculty/department in each year. Publications are only counted once. *Source: Scopus.*