



8888 University Drive, Burnaby, BC
 Strand Hall, Room 3000
 Canada V5A 1S6

TEL: 778.782.3925
 FAX: 778.782.5876

vpacad@sfu.ca
 www.sfu.ca/vpacademic

MEMORANDUM

ATTENTION	Senate	DATE	February 21, 2024
FROM	Peter Hall, Vice-Provost and Associate Vice-President, Academic and Chair, Senate Committee on Enrollment Management and Planning	PAGES	1/1
RE:	Enrollment Plan 2024/2025; Undergraduate Admission Targets for 2024/2025		

A handwritten signature in black ink, appearing to read "Peter Hall", with a small "c" and a horizontal line below it.

Action undertaken by the Senate Committee on Enrollment Management and Planning at its meeting on February 21, 2024 gives rise to the following motions:

Motion 1:

That Senate approve and recommend to the Board of Governors the SFU Enrolment Plan for fiscal year 2024/2025.

Motion 2:

That Senate approve and recommend to the Board of Governors the Proposed Domestic Undergraduate Admission Targets by Faculty and Basis of Admission – All Campuses (Headcount), for fiscal year 2024/2025.

Motion 3:

That Senate approve and recommend to the Board of Governors the Proposed International Undergraduate Admission Targets by Faculty and Basis of Admission – All Campuses (Headcount) for fiscal year 2025/2025.

**2023/2024 Enrolment Summary and
2024/2025 SFU Enrolment Plan**

for

Senate March 4, 2024

Senate Committee on Enrolment Management and Planning (SCEMP)

Prepared by
Zareen Naqvi, Director
Institutional Research and Planning
February 21, 2024

This report summarizes the undergraduate enrolment outcomes of fiscal year 2023/24 and the proposed enrolment plan for 2024/25. A brief description of the terms used in the enrolment plan is given below:

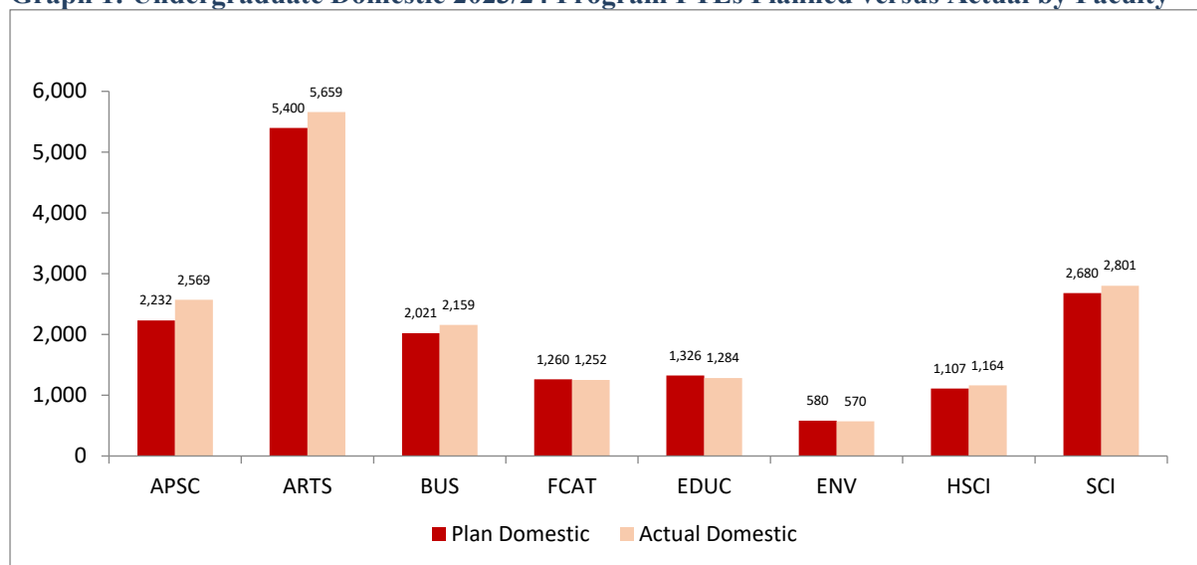
- **PFTE:** An undergraduate program FTE (PFTE) is calculated by accumulating all undergraduate units taken by all students in each undergraduate program and dividing by the applicable full-time load for each program. Graduate PFTE is a measure of the number of full-time equivalent graduate students enrolled by program, based on the BC Ministry of Post-Secondary Education and Future Skills criteria for full-time and part-time status.
- **AFTE:** An undergraduate activity FTE (AFTE) for a faculty is calculated by multiplying the number of units for every course offered by the Faculty by the number of students in every course and dividing by 30. Graduate AFTE is a measure of the number of full-time equivalent graduate students enrolled based on their course activity.
- **COOP:** a Co-op term is defined as a full load for the purpose of counting undergraduate FTEs starting in 2011/12. This definition is consistent with other research universities. The definition of Co-op as full-time was already in effect for graduate students starting 2010/11.

2023/2024 Enrolment Outcomes

Funded Undergraduate Domestic¹ Program FTEs (PFTEs) and New Domestic Student Intake:

Program FTEs are dependent on retention of existing students, student credit load, recruitment of new students and the number of students graduating. SFU was funded for **17,289** domestic undergraduate full-time equivalents (PFTE) in 2023/24 including Co-op FTEs and 15 new FTEs for Tech seats. Our PFTEs were **18,680** -- a surplus of **8%** (1,391) above the Ministry’s funded PFTEs. Enrollment planning at SFU is done in terms of program FTEs excluding Co-op. SFU generated **17,477** domestic undergraduate PFTEs this year (excluding Co-op), **5%** above the 2023/24 enrolment plan and 6% above domestic undergraduate FTE enrolments over last year. Graph 1 compares the 2023/24 program FTE plan versus actuals for SFU faculties.

Graph 1: Undergraduate Domestic 2023/24 Program FTEs Planned versus Actual by Faculty



¹ For the purposes of this report (undergraduate headcount, PFTEs, AFTEs), a domestic student is defined as someone paying the domestic tuition rate and an international student is defined as someone paying the international tuition rate. These numbers may differ from other reports (for example, the Enrolment Portal) where domestic/international differentiation is based on visa status.

SFU enrolled **5,436** new students which was at the domestic intake target. (See Table 1 for 2023/24 Senate Approved Plan for undergraduate domestic full-time equivalent enrolments versus actuals and new intake targets versus actuals by Faculty). Applications from new domestic students at SFU have been strong in recent years.

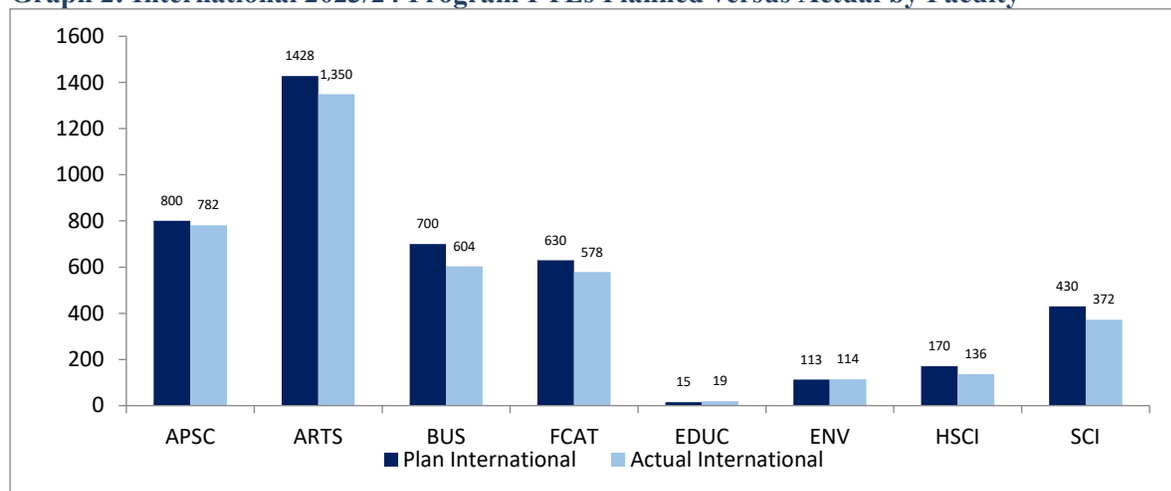
Table 1: Undergraduate Domestic 2023/24 Enrolments and New Student Intakes by Faculty

Faculty	Program Full Time Equivalent Enrolments (PFTEs)		New Student Intake (Headcount)	
	Plan	Actual	Plan	Actual
APSC	2,232	2,569	725	767
ARTS	5,400	5,659	2,013	2,015
BUS	2,021	2,159	535	590
FCAT	1,260	1,252	343	293
EDUC	1,326	1,284	396	353
ENV	580	570	160	152
HSCI	1,107	1,164	340	343
SCI	2,680	2,801	908	920
USPEC	0	19	0	3
SFU Total	16,606	17,477	5,420	5,436

* USPEC= unspecified

Undergraduate International Program FTEs and New International Student Intake: International student enrolment in 2023/24 was **3,955** PFTEs which was 7.7% below target and equaled **18.5%** of total undergraduate student PFTEs. See Graph 2 for international program FTE plan versus actuals for SFU faculties. We admitted **1,222** new international students, 4.5% below the targets established in the plan. (See Table 2 for 2023/24 Senate Approved Plan for undergraduate international full-time equivalent enrolments versus actuals and new intake targets versus actuals by Faculty).

Graph 2: International 2023/24 Program FTEs Planned versus Actual by Faculty



SFU has had a few challenging years in a row for international student enrolments. First this was due to the continuing pandemic-related travel restrictions and later due to visa processing delays in Canadian diplomatic missions in many countries. As a result, the headcount enrolment of new and continuing international students has declined by 15% during 2019/20 to 2023/24. New student intakes, especially FIC transferring students have halved over the same period from around 1,100-1,200 to less than 600.

We continued to recruit strategically from a highly qualified pool of international applicants from abroad, B.C. high schools, and post-secondary transfers, but this pool has also become limited. The impact of the recent cap on new international students by the Federal government is still being worked out in the provinces. It is not clear what SFU's quota would be, whether it would be binding or not, and how would it effect international transfers from FIC and local colleges.

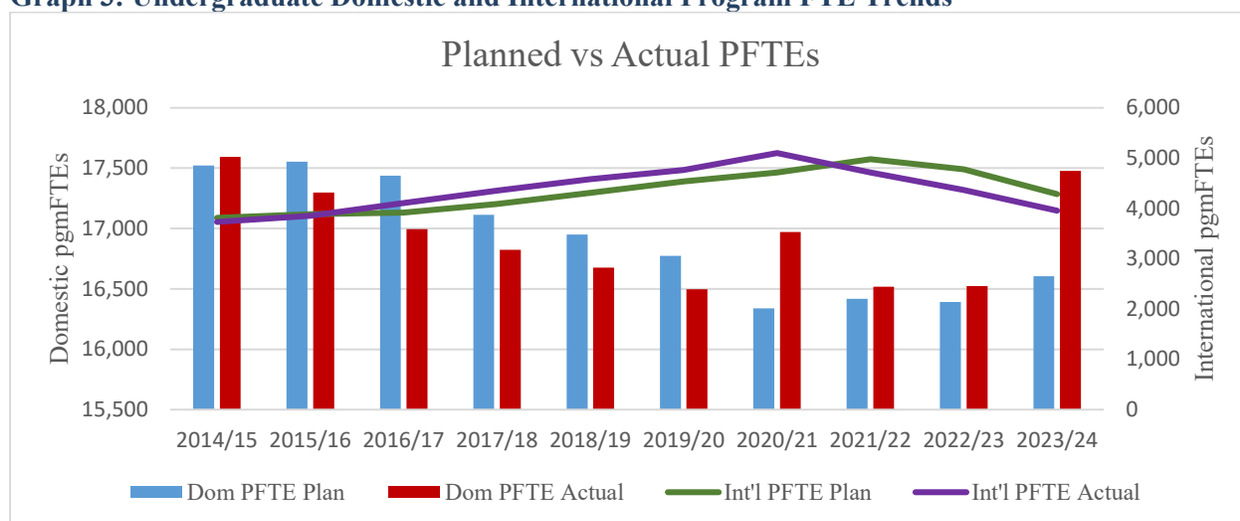
Table 2: Undergraduate International 2023/24 Enrolments and New Student Intakes by Faculty

Faculty	Program Full Time Equivalent Enrolments (PFTEs)		New Student Intake (Headcount)	
	Plan	Actual	Plan	Actual
APSC	800	782	230	269
ARTS	1428	1350	485	431
BUS	700	604	180	160
FCAT	630	578	147	146
EDUC	15	19	6	1
ENV	113	114	33	30
HSCI	170	136	37	41
SCI	430	372	162	143
USPEC/OPL	0	1	0	1
SFU Total	4,286	3,955	1,280	1,222

* USPEC= unspecified

Program FTEs and New Student Intake Trends and Outlook: (See Graph 3 and Table 3 for details). During 2016/17 to 2020/21, SFU had a well-qualified pool of international applicants from B.C. high schools and post-secondary institutions, including FIC, resulting in strong international enrolment outcomes.

Graph 3: Undergraduate Domestic and International Program FTE Trends



SFU felt the negative impact of pandemic-related global decline in international enrolments starting in 2021/22 and the decline in the international enrolments is likely to persist in coming years. The enrolment of international high school students in SFU's local catchment schools declined during the pandemic and FIC enrolments have been impacted, despite a number of measures taken by FIC to recruit and retain students. Student Services has recently begun implementing a new International Recruitment Plan and Strategy with the aim of lessening our dependence on Navitas (FIC): by using a network of international

recruitment agents, active marketing campaigns, direct international recruitment in selected countries, more options for on- and off-campus housing for international students and allocating more funds for merit-based scholarships. As mentioned above, the consequences of the recent cap on new international students are unknown leading to uncertainty in predicting future enrolments and new intakes.

In contrast to international enrolments, the domestic enrolments have been robust. SFU has been surpassing the domestic PFTE targets since 2020/21 and significantly so in 2023/24, partly because students took a higher credit load. The softening of domestic numbers before the pandemic seems to have been reversed. Recent population projections by BC Stats, based on methodological improvements and alignment with population estimates of Statistics Canada, show that the population of 18-21 years-old in B.C is expected to increase cumulatively by 20% during 2023-2032. In college regions where SFU draws new students from, the projected growth rate of this population cohort ranges between of 16-18% for the same period. There is good likelihood that these projected population growth rates, with stable transition rate from high school to Research Intensive Universities (RIUs), could translate into continued high demand for SFU programs by domestic undergraduate students.

Table 3: Undergraduate New Intakes and PFTEs Trends (2014/15 – 2023/24)

Table 3: Undergraduate New Intakes and PFTEs Trends (2014/15 – 2023/24)										
	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21	2022/22	2022/23	2023/24
New Intakes	Domestic									
Target/Senate Approved	5,256	5,773	5,813	5,479	5,579	5,414	4,958	4,888	5,064	5,420
Actual	5,437	5,524	5,563	5,213	5,165	4,710	4,862	5,307	5,476	5,436
Difference	181	-249	-250	-266	-414	-704	-96	419	412	16
% difference	3.4%	-4.3%	-4.3%	-4.9%	-7.4%	-13.0%	-1.9%	8.6%	8.1%	0.3%
Program FTEs	Domestic									
Dom PFTE Plan	17,523	17,553	17,438	17,113	16,950	16,773	16,338	16,419	16,391	16,606
Dom PFTE Actual	17,594	17,299	16,995	16,823	16,676	16,498	16,972	16,519	16,523	17,477
Difference	71	-254	-443	-290	-274	-275	633	100	131	871
% difference	0.4%	-1.4%	-2.5%	-1.7%	-1.6%	-1.6%	3.9%	0.6%	0.8%	5.2%
	International									
New Intakes	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24
Target/Senate Approved	1,587	1,641	1,503	1,303	1,319	1,319	1,491	1,440	1,502	1,280
Actual	1,473	1,499	1,784	1,393	1,699	1,613	1,849	1,452	1,335	1,222
Difference	-114	-142	281	90	380	294	358	12	-167	-58
% difference	-7.2%	-8.7%	18.7%	6.9%	28.8%	22.3%	24.0%	0.8%	-11.1%	-4.5%
Program FTEs	International									
Int'l PFTE Plan	3,813	3,885	3,916	4,086	4,310	4,535	4,714	4,979	4,775	4,286
Int'l PFTE Actual	3,732	3,854	4,109	4,355	4,579	4,766	5,101	4,717	4,366	3,955
Difference	-81	-31	193	269	269	231	387	-262	-409	-331
% difference	-2.1%	-0.8%	4.9%	6.6%	6.2%	5.1%	8.2%	-5.3%	-8.6%	-7.7%

2024/2025 SFU Enrolment Plan

The SCEMP motions of February 21, 2024 provide the main elements of the 2024/2025 Enrolment Plan. The tables included with Motion 1 display the Simon Fraser University Enrolment Plan (Key Tables from the SFU Proposed Enrolment Plan for fiscal year 2024/2025) showing *actual* student enrolments of 2019/20 to 2023/24, proposed *target* enrolments for 2024/2025 and *long-range enrolment targets for 2026/27*. The 2024/25 SFU Enrolment Plan and detailed tables are available at:

https://www.sfu.ca/content/sfu/irp/enrolments/enrolment-dashboard-old/restricted/sfu-enrolment-plan-restricted-access-pdf/jcr_content/main_content/download/0/file.res/SFU_Enrollment_Plan.2024-25.dated%202024.02.15.for%20SCEMP.pdf

SFU's Enrolment Planning Strategy:

Undergraduate: The 2024/25 planned Co-op and non-Co-op undergraduate PFTEs enrolment is proposed to be **18,335** (Section 4p) which would be **5%** above the Ministry funded program FTE of **17,464**, which includes 175 new Tech seats for 2024/25. This expected over-utilization of undergraduate funded FTEs is along the lines of the long-range enrolment plan of 4-5% above the funded target.

As shown in the SFU Enrolment Plan, the 2024/25 undergraduate funded program FTE target for domestic students (excluding Co-op FTEs) is **17,132** PFTEs (see section 6p of the SFU Enrolment Plan). The proposed international FTE target (excluding Co-op) for 2024/25 is **4,000** which equates to **19%** of all undergraduate FTEs (see section 7p of the SFU Enrolment Plan). The goal of the enrolment plan is to set realistic targets that would be achievable for both domestic and international enrolments and to minimize the potential for negative mid-cycle impacts. Based on the university and faculty enrolment plan, it is estimated that we need to admit **5,390** domestic and **1,123** international new students to meet this enrolment plan. See Table 4 below for a breakdown of the enrolment plan and new intake targets by faculty.

Table 4: Proposed 2024/25 New Intakes and Program FTEs by Faculty

Faculty	Program FTE Targets (Plan)		New Intake Targets (Headcount)	
	<u>Domestic</u>	<u>International</u>	<u>Domestic</u>	<u>International</u>
APSC	2,555	800	752	210
ARTS	5,530	1335	2,034	371
BUS	2,110	605	557	156
FCAT	1,200	570	291	149
EDUC	1,240	20	353	5
ENV	577	130	156	34
HSCI	1,141	140	342	37
SCI	2,779	400	905	161
SFU Total	17,132	4,000	5,390	1,123

SCEMP Motions 2 & 3 provide further details of proposed new domestic and international student intake targets for 2024/25 using the basis of admission categories of Secondary, Post-Secondary and Other.

Graduate: The Graduate enrolment plan is established for Regular and Specialty graduate programs. Regular graduate programs generally charge a semester tuition fee, while the Specialty programs generally charge a per credit tuition fee. In 2023/24 SFU received Ministry funding for **2,927** graduate PFTEs (including Co-op) and generated a surplus of **422** PFTEs. Note that our methodology for calculating graduate surplus has changed as per reporting requirements from the Ministry. We now exclude the PFTEs related to international students in programs with a differential graduate fee (e.g. masters programs in engineering computing science, business administration and finance, etc.) and include domestic Digital Media program. Including all graduate programs, we were **14%** above the Ministry's graduate funded targets and **9%** above both the undergraduate and graduate targets in 2023/24.

Graduate AFTE enrolment (including Co-op) at 3,483 in 2023/24 was 8.5% below the plan and almost 6% lower compared to the previous fiscal year (see section 10a of the SFU Enrolment Plan). Graduate headcounts at 3,972 were almost 7% lower than last year; new student headcounts were same as the previous year. The graduate enrolment numbers had made a good recovery after the pandemic slump and have stabilized except for the programs in Education. The guaranteed minimum funding for Ph.D. programs is likely to make research programs more attractive for graduate students.

Graduate Enrolment Plan: Due to high demand for graduate programs and being a research-intensive university, we are planning for 3,371 non-Co-op activity FTEs (AFTEs). This breaks down to **1,960** AFTEs (excluding Co-op) for Regular and **1,411** AFTEs (excluding Co-op) for Specialty for 2024/25 (Tables 13a & 14a of the Enrolment Plan). The long-range graduate enrolment plan, which is under review currently, translates into enrolment targets of over 4,100 AFTEs (excluding Co-op) for Regular and Specialty programs in 2026/27.

2024/2025 PROPOSED ENROLMENT PLAN

UNDERGRADUATE PROGRAM FTE ENROLMENT PLAN

STUDENT LEVEL/FACULTY					CURRENT YEAR		TARGETS	
					ACTUAL	PLAN		
PROGRAM FTE'S	2019/20	2020/21	2021/22	2022/23	2023/24	2023/24	2024/25	2026/27*
6p. UG DOMESTIC NO COOP (FUNDED)	16,498	16,972	16,519	16,523	17,477	16,606	17,132	16,655
APPLIED SCIENCES	1,882	2,054	1,991	2,216	2,569	2,232	2,555	
ARTS & SOCIAL SCIENCES	5,983	5,921	5,636	5,423	5,659	5,400	5,530	
BUSINESS ADMINISTRATION	1,950	2,049	2,002	1,958	2,159	2,021	2,110	
COMMUNICATION, ART & TECHNOLOGY	1,477	1,426	1,292	1,240	1,252	1,260	1,200	
EDUCATION	1,150	1,284	1,339	1,338	1,284	1,326	1,240	
ENVIRONMENT	641	614	574	569	570	580	577	
HEALTH SCIENCES	945	1,098	1,100	1,120	1,164	1,107	1,141	
SCIENCE	2,462	2,519	2,578	2,651	2,801	2,680	2,779	
UNDECL/OPEN LEARNING	8	5	7	8	19	0	0	

7p. UG INTL NO COOP (UNFUNDED)	4,765	5,101	4,717	4,366	3,955	4,286	4,000	5,552
Intl as % of UG NO COOP	22.4%	23.1%	22.2%	20.9%	18.5%	20.5%	18.9%	25.0%
APPLIED SCIENCES	782	868	779	741	782	800	800	
ARTS & SOCIAL SCIENCES	1,803	1,903	1,798	1,615	1,350	1,428	1,335	
BUSINESS ADMINISTRATION	827	851	757	675	604	700	605	
COMMUNICATION, ART & TECHNOLOGY	650	693	649	652	578	630	570	
EDUCATION	34	27	27	21	19	15	20	
ENVIRONMENT	199	205	161	130	114	113	130	
HEALTH SCIENCES	146	180	177	165	136	170	140	
SCIENCE	323	373	370	367	372	430	400	
UNSPECIFIED	0	0	0	0	1	0	0	

* Enrolment targets of the SFU Long-Range Strategic Enrolment Plan (2021-2027). These targets are under review and will be updated later.

2024/2025 PROPOSED ENROLMENT PLAN
GRADUATE ACTIVITY FTE ENROLMENT PLAN

STUDENT LEVEL/FACULTY					CURRENT YEAR		TARGETS	
					ACTUAL	PLAN		
ACTIVITY FTE'S	<u>2019/20</u>	<u>2020/21</u>	<u>2021/22</u>	<u>2022/23</u>	<u>2023/24</u>	<u>2023/24</u>	<u>2024/25</u>	<u>2026/27*</u>
13a. GRAD SPECIALTY NO COOP	1,713	1,598	1,788	1,577	1,419	1,590	1,411	1,877
APPLIED SCIENCES	160	101	163	170	147	179	169	
ARTS & SOCIAL SCIENCES	219	218	216	204	191	195	197	
BUSINESS ADMINISTRATION	645	635	838	713	711	685	732	
COMMUNICATION, ART & TECHNOLOGY	51	42	41	36	25	28	23	
EDUCATION	518	487	413	346	250	388	196	
ENVIRONMENT	24	28	33	31	16	29	10	
HEALTH SCIENCES	96	87	83	75	79	87	84	
SCIENCE	0	0	0	0	0	0	0	
UNSPECIFIED	0	0	0	0	0	0	0	

14a. GRAD REGULAR NO COOP	1,932	1,864	1,888	1,941	1,928	2,055	1,960	2,233
APPLIED SCIENCES	335	341	333	349	349	363	333	
ARTS & SOCIAL SCIENCES	463	435	437	446	452	467	467	
BUSINESS ADMINISTRATION	13	16	17	16	17	17	21	
COMMUNICATION, ART & TECHNOLOGY	161	150	158	168	176	194	185	
EDUCATION	316	280	288	288	266	310	280	
ENVIRONMENT	149	150	153	153	146	159	137	
HEALTH SCIENCES	49	44	50	62	68	66	67	
SCIENCE	446	449	453	459	454	480	470	
UNSPECIFIED	0	0	0	0	0	0	0	

* Enrolment targets of the SFU Long-Range Strategic Enrolment Plan (2021-2027). These targets are under review and will be updated later.

LAST UPDATED: 15/Feb/2024
 Prepared by: Zareen Naqvi

Motion 2:

That Senate approve and recommend to the Board of Governors the Proposed Domestic Undergraduate Admission Targets by Faculty and Basis of Admission –All Campuses (Headcount), for fiscal year 2024/2025 as shown below.

Proposed DOMESTIC Undergraduate Admission Targets by Faculty and Basis of Admission - All Campuses (Headcount) for fiscal year 2024/25

Faculty	FY24/25 Targets			
	SEC	PSEC	OTHER	TOTAL
APSC	570	143	39	752
FASS	1,210	601	223	2,034
BUS	464	93	0	557
FCAT	225	62	4	291
EDUC	106	53	194	353
ENV	98	54	4	156
HEALTH	284	56	2	342
SCIENCE	720	170	15	905
USPEC*	0	0	0	0
UNIV	3,677	1,232	481	5,390

Faculty	For Ref: FY23/24 Actuals			
	SEC	PSEC	OTHER	TOTAL
APSC	581	146	40	767
FASS	1,198	595	222	2,015
BUS	490	98	2	590
FCAT	225	62	6	293
EDUC	106	53	194	353
ENV	94	52	6	152
HEALTH	283	56	4	343
SCIENCE	732	173	15	920
USPEC*	0	2	1	3
UNIV	3,709	1,237	490	5,436

Basis of Admission: SEC= Secondary School, PSEC=Post-Secondary transfers, OTHER= All other admission categories

Note: These new intake targets are contingent on the program FTE (PFTEs) targets. If during the year the PFTE targets are under- or over-achieved, the new intake targets will be reevaluated with the aim of fulfilling the overall PFTE targets.

For EDUC, the new intake targets include students who are only new to SFU and new to the Faculty of Education and do not include PDP students who are pursuing a second degree at SFU.

Motion 3:

That Senate approve and recommend to the Board of Governors the Proposed International Undergraduate Admission Targets by Faculty and Basis of Admission – All Campuses (Headcount) for fiscal year 2024/2025 as shown below.

Proposed INTERNATIONAL Undergraduate Admission Targets by Faculty and Basis of Admission - All Campuses (Headcount) for fiscal year 2024/25

Faculty	FY24/25 Targets				
	SEC	PSEC	FIC	OTHER	TOTAL
APSC	79	17	112	2	210
FASS	88	99	173	11	371
BUS	38	30	88	0	156
FCAT	37	18	94	0	149
EDUC	4	0	0	1	5
ENV	8	4	20	2	34
HEALTH	8	6	22	1	37
SCIENCE	72	51	34	4	161
USPEC*	0	0	0	0	0
UNIV	334	225	543	21	1,123

Faculty	For Ref: FY23/24 Actuals				
	SEC	PSEC	FIC	OTHER	TOTAL
APSC	110	28	124	7	269
FASS	84	94	242	11	431
BUS	65	35	60	0	160
FCAT	41	20	85	0	146
EDUC	0	0	0	1	1
ENV	8	5	15	2	30
HEALTH	8	5	27	1	41
SCIENCE	70	46	23	4	143
USPEC*	1	0	0	0	1
UNIV	387	233	576	26	1,222

Basis of Admission: SEC= Secondary School, PSEC=Post-Secondary transfers, FIC= Fraser International College transfers & OTHER= All other admission categories.

Note: Faculties will have the option to exceed their new international student intake target set above. The target is to enroll 1,123-1,300 new international students with flexibility to make offers to new students whose admission score meets or exceeds the cut-off admission score for domestic students. Decisions will be made by the Registrar and Executive Director Student Enrolment.

GPA Cutoff for New Student Intakes - 2023-2024

Faculty	Domestic								
	Summer 2023			Fall 2023			Spring 2024		
	BC Secondary School***	Secondary School	Post-Secondary Transfer	BC Secondary School***	Secondary School	Post-Secondary Transfer	BC Secondary School***	Secondary School	Post-Secondary Transfer
APSC									
<i>CMPT</i>	90	90%	3.50	90	90%	3.30	91	91%	3.50
<i>SOSY</i>	88	88%	3.00	88	88%	3.00	88	88%	3.00
<i>ENSC</i>	84	84%	2.70	85	85%	2.80	85	85%	2.80
<i>MSE/SEE#</i>	83	83%	2.70	83	83%	2.70	83	83%	2.70
FASS	80	80%	2.25/2.40**	80	80%	2.25/2.40**	80	80%	2.25/2.40**
BUS	N/A	N/A	2.00*	78 + BBA	80% + BBA	2.00*	78 + BBA	80% + BBA	2.00*
FCAT									
<i>CMNS</i>	79	80%	2.70	79	79%	2.60	79	79%	2.60
<i>SCA</i>	79	80%	2.70	79	79%	2.67	79	79%	2.60
<i>SIAT</i>	82	82%	3.00	82	82%	3.00	82	82%	3.00
EDUC	85	85%	3.25	82	82%	3.00	82	82%	3.00
ENV									
<i>BA/BENV</i>	78	80%	2.25/2.40**	78	78%	2.25/2.40**	78	78%	2.25/2.40**
<i>BSCEN</i>	80	81%	2.25/2.40**	80	80%	2.25/2.40**	80	80%	2.25/2.40**
HSCI									
<i>BA</i>	85	85%	2.60	83	83%	2.60	88	88%	2.80
<i>BSc</i>	85	85%	2.60	83	83%	2.60	88	88%	2.80
SCI	85	85%	2.60	84	84%	2.80	88	88%	2.80

Source: Undergraduate Admissions office

*min 2.00 + GPA on 8 req'd courses

** Univ/College

*** BC Secondary School applicants evaluated using a weighted average of List A & List B courses

SEE uses combination of admission score and supplemental application

BBA = Broad Based Admission

GPA Cutoff for New Student Intakes - 2023-2024

Faculty	International								
	Summer 2023			Fall 2023			Spring 2024		
	BC Secondary School***	Secondary School	Post-Secondary Transfer	BC Secondary School***	Secondary School	Post-Secondary Transfer	BC Secondary School***	Secondary School	Post-Secondary Transfer
APSC									
<i>CMPT</i>	93	93%	3.50	94	94%	3.80	94	94%	3.80
<i>SOSY</i>	91	91%	3.10	91	91%	3.50	91	91%	3.50
<i>ENSC</i>	86	86%	2.80	86	86%	3.20	87	87%	3.20
<i>MSE/SEE#</i>	85	85%	2.80	85	85%	3.20	85	85%	3.20
FASS	83	84%	2.55/2.70**	82	82%	2.55/2.70**	82	82%	2.55/2.70**
BUS	N/A	N/A	2.00*	78 + BBA	80% + BBA	2.00*	78 + BBA	80% + BBA	2.00*
FCAT									
<i>CMNS</i>	84	84%	2.80	84	84%	2.70	84	84%	2.70
<i>SCA</i>	84	84%	2.80	84	84%	2.80	84	84%	2.80
<i>SIAT</i>	85	85%	3.00	85	85%	3.00	85	85%	3.00
EDUC	86	86%	3.50	85	85%	3.50	85	85%	3.50
ENV									
<i>BA/BENV</i>	82	83%	2.70	82	82%	2.60	82	82%	2.70
<i>BSCEN</i>	82	83%	2.70	82	82%	2.60	82	82%	2.70
HSCI									
<i>BA</i>	86	86%	3.00	84	84%	2.90	88	88%	2.90
<i>BSc</i>	86	86%	3.00	84	84%	2.90	88	88%	2.90
SCI	86	86%	2.90	84	84%	2.90	88	88%	2.90

Source: Undergraduate Admissions office

*min 2.00 + GPA on 8 req'd courses

** Univ/College

*** BC Secondary School applicants evaluated using a weighted average of List A & List B courses

BBA = Broad Based Admission