San Francisco Bay University (SFBU) & Skyline College

Introduction:

Admissions Criteria: A CGPA of 2.5 or above meets the admissions requirements. Lower CGPA may require an interview with the academic team.

Transfer Student Scholarship: 100% tuition scholarship available for applicants achieving a 3.0 CGPA or higher. Limited Availability

SFBU Grant: 75% tuition grants available for applicants meeting general admission requirements. *Early applications are highly encouraged*.

Tuition: \$330/unit

Trimester cost comparison chart for qualified NPU Scholarship & Grant recipients:

Full-Time Course Load	Regular Tuition	After 100%	After 75%	
(12 units)		Tuition Scholarship	Tuition Grant	
Tuition	\$3,960	\$0	\$990	
Fees	\$400	\$400	\$400	
Total	\$4,360	\$400	\$1,390	

Transfer Policy: Applications are accepted year-round. SFBU accepts transfer for courses with a letter "C" grade or higher. There are no minimum credit requirements to transfer from the Skyline College. Up to 75 credits are transferable to SFBU's undergraduate programs.

Programs: SFBU offers the following undergraduate programs:

1. **Bachelor of Science in Business Administration (BSBA)** - Applicants for the Bachelor of Science in Business Administration (BSBA) who have successfully completed an ADT, or AA-T, or AS-T pathway as determined by Skyline College with a GPA of 2.5 or higher will be automatically accepted into the BSBA program upon completing their admission documentation. The number of units transferable into the BSBA depends on the topic are in which the ADT, AA-T, or AS-T was earned. A minimum of 120 units are required for graduation. They include the following:

General Education: 36 units

Major Courses: 60 units (Core: 45 Units & Specialization: 15 Units)

Electives: 24 units

The BSBA program is also accredited for distance learning. This allows students to mix and match on-site & online courses or choose to take to 100% online courses. Online courses may be offered in a synchronous or an asynchronous modality.

2. Bachelor of Science in Computer Science (BSCS) - A minimum of 120 units are required for graduation. They include the following:

General Education: 40 units

Major Courses: 65 units (Core: 50 Units & Specialization: 15 Units)

Electives: 15 units

Refer to SFBU's catalog for the most current admissions criteria, available at https://www.sfbu.edu/academics/catalog; alternatively, prospective students can call 510-803-7328 (ext. 1) or email admissions@sfbu.edu and connect with an admissions representative directly. The catalog also provides detailed information about course transferability, such as minimum grade requirements.

Only courses designated for transfer to CSU or UC are acceptable for transfer to SFBU unless otherwise explicitly stated below.

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	SFBU Bachelor of Science in Computer Science (BSCS)						
SFBU Degree Requirements		Required SFBU course or course category	Specific Skyline College Course(s) (2021 – 2022 Catalog)	CSU GE Breadth ¹ equivalent	C-ID ² equivalent		
General Education Requirements (40 semester Units)	English Language & Communications & Critical Thinking (12 semester credits)	ENGL 101 Expository Writing	ENGL 100 Composition or ENGL 105 Composition with Support	A2/A3	ENGL 100/ ENGL 110		
		ENGL 115 Public Speaking	COMM 110 Public Speaking	A1	COMM 110		
		ENGL 425 Modern American Literature	LIT 202 American Literature II	C2	ENGL 135		
		3 additional credits in area	Any course with a CSU GE A1, A2 and/or A3 designator	A1/A2/A3	n/a		
	Mathematics & Natural Sciences (16 semester credits in BSCS)	MATH 201 Calculus I	MATH 251 Calculus with Analytic Geometry I	n/a	MATH 210		
		MATH 202 Calculus II	MATH 252 Calculus with Analytic Geometry II	n/a	MATH 220		
		MATH 203 Linear Algebra	MATH 270 Linear Algebra	n/a	MATH 250		
		MATH 208 Probability and Statistics	MATH 200 Elementary Probability & Statistics or BUS 123 Statistics or PSYC 171 Quantitative Reasoning in Psychology	n/a	MATH 110		
		PHYS 201/201L Physics I with Lab	PHYS 250 Physics with Calculus I <u>or</u> A CSU GE Breadth designator B1 or B2 course (with B3 for lab) earning 4(+) semester units	B1, B3	PHYS 205		
General	Arts & Humanities (6 semester credits)	6 credits in area	Any course with a CSU GE C1 and/or C2 designator	C1/C2	n/a		

¹ Courses without a CSU GE Breadth Designator will be evaluated individually

² Courses without a C-ID designator will be evaluated individually

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	Social Sciences (6 semester credits)	6 credits in area	6 semester credits Any course(s) with CSU GE Breadth Area D	D	n/a		
	Major Course Requirements (65 credits BSCS)						
Core Course Requirements (50 units BSCS)	uirements	CE305 Computer Organization	COMP 256 Computer Architecture & Assembly Language	n/a	COMP 142		
	units BSCS)	CS 200 Discrete Logic	COMP 262 Discrete Mathematics for Computer Science	n/a	COMP 152		
		CS250/250L Introduction to Programming/Lab	COMP 122 Introduction to Programming: Python (Meets CS250 requirement; CS250L not met)	n/a	n/a		
		CS350/350L Data Structures/Lab	COMP 252 Data Structures: C++ or COMP 286 Data Structures: Java (Meets CS350 requirement; CS350L not met)	n/a	COMP 132		
		CS480/480L Java and Internet Applications/ Java Programming Lab	COMP 284 Introduction to Object-oriented Programming: Java	n/a	n/a		
		P450 Career Development	CRER 137 Life & Career Planning	n/a	n/a		
		All other major course requirements not listed above (28 units)	No equivalent courses	n/a	n/a		
Req	cialization Course quirement units BSCS)	CS470 Network Engineering and Management	NETX 431 Network Switches-Concepts & Applications or NETX 432 Routing Concepts & Applications	n/a	n/a		
		CS481 Introduction to Data Science	MATH 211 Introduction to Data Science	n/a	n/a		
		Complete three additional Specialization Courses (9 units)	No equivalent courses	n/a	n/a		
Elec	ctives	15 semester credits in area	15 semester credits Any course identified as transferable to CSU or UC.	n/a	n/a		

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	SFBU Bachelor of Science in Business Administration (BSBA)						
SFBU Degree Requirements		Required SFBU course or course category	Specific Skyline College Course(s) (2021 – 2022 Catalog)	CSU GE Breadth ¹ equivalent	C-ID ² equivalent		
General Education Requirements (36 semester Units)	English Language & Communications & Critical Thinking (12 semester credits)	ENGL 101 Expository Writing	ENGL 100 Composition or ENGL 105 Composition with Support	A2/A3	ENGL 100/ ENGL110		
		ENGL 115 Public Speaking	COMM 110 Public Speaking	A1	COMM 110		
		ENGL 425 Modern American Literature	LIT 202 American Literature II	C2	ENGL 135		
		3 additional credits in area	Any course with a CSU GE A1, A2 and/or A3 designator	A1/A2/A3	n/a		
	Mathematics & Natural Sciences (9 semester credits in BSBA)	MATH 208 Probability and Statistics	MATH 200 Elementary Probability & Statistics or BUS 123 Statistics or PSYC 171 Quantitative Reasoning in Psychology	n/a	MATH 110		
		PHYS 101 Introduction to Physical Sciences	PHYS 210 General Physics I or PHYS 250 Physics with Calculus I, or transfer courses acceptable in lieu of: Physical Sciences or Biological Sciences (CSU areas B1, B2 or IGETC areas 5A, 5B)	B1, B2	n/a		
		3 additional credits in area	Any course with a CSU GE Breadth designator B1, B2, B3, and/or B4	B1/B2/B3/ B4	n/a		
	Arts & Humanities (6 semester credits)	6 credits in area	Any course with a CSU GE C1 and/or C2 designator	C1/C2	n/a		

 $^{^{\}rm 1}\,{\rm Courses}$ without a CSU GE Breadth Designator will be evaluated individually

² Courses without a C-ID designator will be evaluated individually

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Social Sciences (9 semester credits)	9 credits in area	9 semester credits Any course(s) with CSU GE Breadth Area D	D	n/a		
	Major Course Requirements (60 credits BSBA)					
Core Course	ACC 110 Financial Accounting I	ACTG 121 Financial Accounting	n/a	ACCT 110		
Requirements (45 credits BSBA)	BAN199 Excel for Finance, Accounting & Analytics	BCM 226 Spreadsheets II: Excel	n/a	n/a		
	BLAW310 Introduction to Business Law	BUS 201 Business Law	n/a	BUS 125		
	ECON201 Principles of Macroeconomics	ECON 100 Principles of Macro Economics	n/a	ECON 202		
	ECON202 Principles of Microeconomics	ECON 102 Principles of Microeconomics	n/a	ECON 201		
	MGT310 Principles of Management	MGMT 100 Introduction to Business Management	n/a	n/a		
	MKT310 Principles of Marketing	BUS 180 Principles of Marketing	n/a	n/a		
	P450 Career Development	CRER 137 Life & Career Planning	n/a	n/a		
	All other major course requirements not listed above (24 units)	No equivalent courses	n/a	n/a		
Specialization Course	ACC120 Managerial Accounting II	ACTG 131 Managerial Accounting	n/a	ACCT 120		
Requirement (15 units BSBA)	IT335 Python Introduction for Commerce	COMP 122 Introduction to Programming: Python				
(10 3 20212)	Complete three additional Specialization Courses (9 units)	No equivalent courses	n/a	n/a		
Electives	24 semester credits in area	24 semester credits Any course identified as transferable to CSU or UC.	n/a	n/a		

This agreement will automatically renew each year. In the event of significant curriculum change, SFBU staff is responsible for updating the agreement.

Monica Sinha, Director of Admissions & Special Projects SFBU Staff Member (name, title)

<u>January 18, 2022</u> Date