



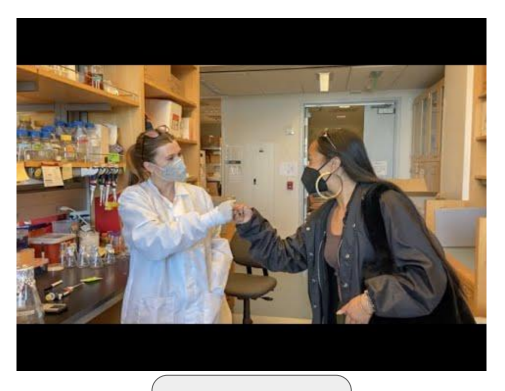


THINK. ACT. PIONEER. IMPACT.





IMAGINING WHAT'S POSSIBLE









THINK. ACT. PIONEER. IMPACT.

THE MAIN IDEA

Intensive 1-Year Advanced Bridge into Health, Biotechnology and other STEM-aligned fields, with Mission Bay serving as the ultimate classroom.

A Vision 2025 student experience featuring:

- ★ Student Inquiry, Advanced Research, and Real-World Application
- ★ Professional Training & Certifications
- ★ Paid Apprenticeship within STEM major
- ★ Personalized Supports and Coaching with Mission Bay professionals
- ★ Academic course credits (e.g. Science, ELA) using mastery grading
- ★ Explicit bridge to postsecondary study and employment



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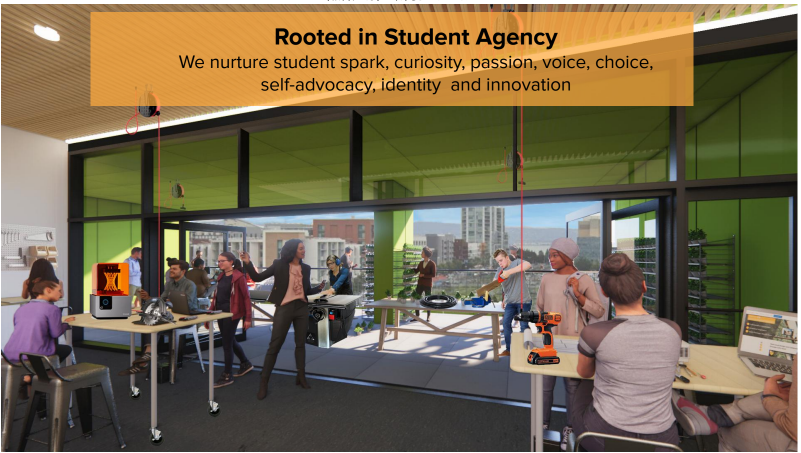


Rooted in a Location that Inspires

We embed students into local professional, post-secondary, and community institutions...deeply & daily



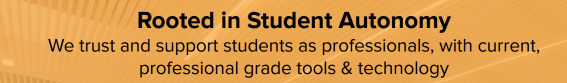
















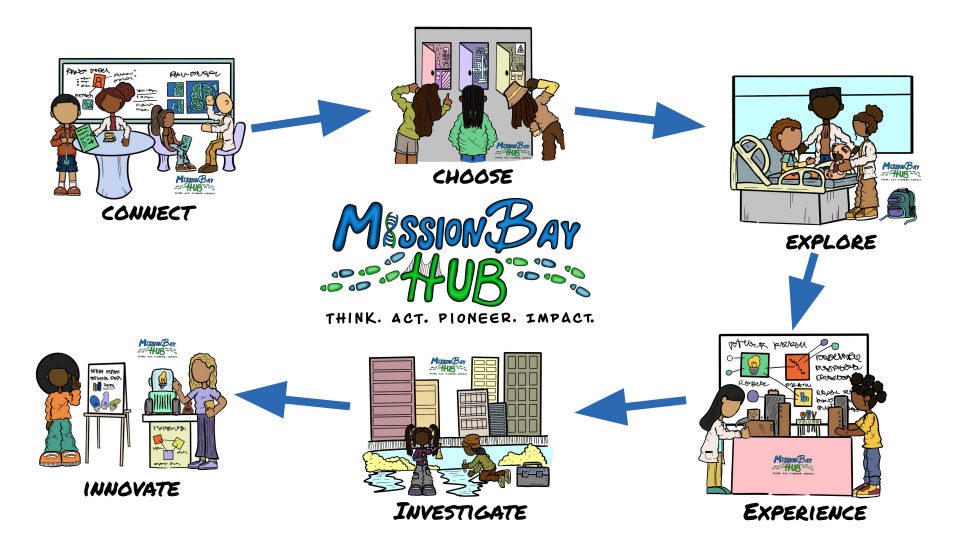


MULTI-YEAR PLAN

PLANNING, PILOTING, PARTNERSHIPS, AND PROGRAM



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	Fall 2022		Spring 2023		
•	Curriculum, Program, Partnership Development Outreach & Recruitment Facility Design	•	1 Semester Pilot Implementation Continued development for 23-24 full launch		





OUR PROCESS: STUDENTS AT THE CENTER

- How do we best incorporate student passion, assets, voice, and needs into the Hub design?
- What might student learning, leadership, and agency look like at the Hub?
- How might we best build excitement and communicate about the Hub with students, families, and community partners?











University of California San Francisco













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IMAGINING THE STUDENT EXPERIENCE ...



FOOD SCIENCE "WHAT'S ON YOUR PLATE?" MENTAL HEALTH "MIND IN"

NEUROSCIENCE "BRAIN SPARK"



A SCHEDULE CONCEPT

	Monday	Tuesday	Wednesday	Thursday	Friday
Morning Block 9:00 - 11:30 am	Lab Cohort A	Lab Cohort A	Flex Day Apprenticeship Flex Lab Time Certifications Project Time Personalized Supports across all Labs	Lab Cohort A	Lab Cohort A
Afternoon Block 1:00 - 3:30 pm	Lab Cohort B	Lab Cohort B		Lab Cohort B	Lab Cohort B
Early Evening Block 4:00 - 6:00 pm	Flex & Community	Flex & Community		Flex & Community	Flex & Community

FULL-YEAR INTENSIVE PROGRAM*, STUDENTS EARN

CREDITS CONCEPT

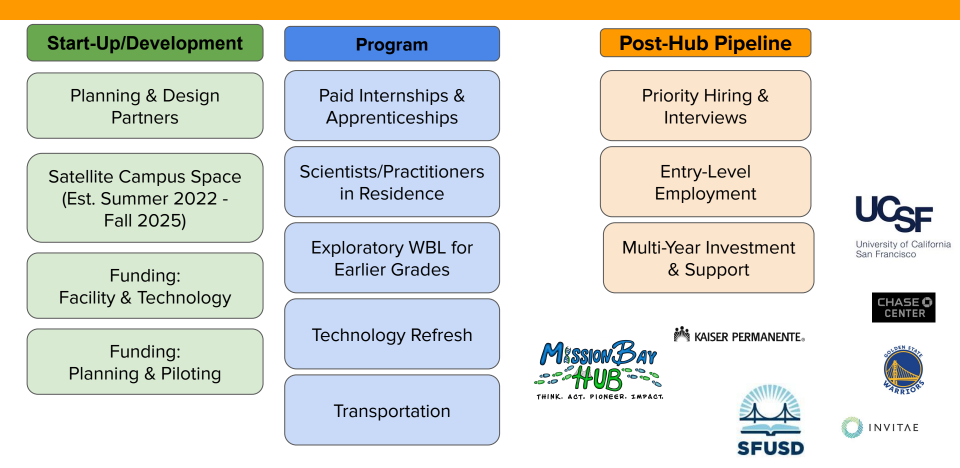


ELA (B) (10 credits)	Work Experience Education (5-10 credits)
Lab Science (D) or CTE Elective (G) (10 credits)	Paid Apprenticeship (~\$2,000 for 120 hours)

*Additional considerations for:

- Summer Extension
- Additional credits for ELA and Lab Sciences based on student mastery
- Embedded College credits

PARTNERSHIP + INVESTMENT OPPORTUNITIES





WANT TO LEARN MORE? READY TO GET INVOLVED?

Contact Erik Rice ricee@sfusd.edu

Check us out

