AGENDA

01 Process + Timeline
02 Context Setting
03 Survey
04 Questions + Feedback
INTRODUCTIONS

Rob  Project Director
Nicole  Planning Director
Bene  Campus Planner
Jessa  Campus Planner
Vikas  Sustainability Director

Comprehensive Expertise

Outreach  Campus Assessments  Space Utilization  Sustainability  Programming  Pedagogy + Technology
PROCESS + TIMELINE

01
OUR TASK

CREATE A COHESIVE VISION FOR THE CAMPUS OVER TIME

TRANSLATE THE STRATEGIC AND EDUCATIONAL PLANS INTO A PHYSICAL PLAN

SUPPORT THE CAMPUS’S EVER-CHANGING NEEDS

ESTABLISH A FRAMEWORK FOR IMPLEMENTATION
1. **Facilities Excellence**
   - Ensure facilities conditions are suitable for current and future need and identify and plan for any required upgrades.

2. **Post-Pandemic Learning**
   - Identify campus space needs and plan for and support post-pandemic learning environments including technology and infrastructure upgrades.

3. **Campus Experience**
   - Support student success through enhanced campus experience, establish places for all, and support new ways of learning, collaborating, and working.

4. **Sustainability**
   - Prioritize sustainable practices in facilities use and maintenance especially in energy use and alignment to state and national net zero goals.
CONSTITUENT OUTREACH

Engagements to date:

- President’s Cabinet
- Management Council
- Associated Students
- Academic Senate
- Classified Senate
- PRIE and Equity
- Admissions and Records
- EOPS
- Welcome Center
- Disability Resource Center
- Promise Scholars
- Multicultural and Dream Center
- Student Life and Leadership
- International
- Institutional Planning Committee
- Health and Wellness
- Child Development Center
- Academic Support and Learning Technologies
- Math and Science
- Business & Technology
- Creative Arts and Social Science
- Kinesiology, Athletics and Dance
- Language Arts
Technology
We must ensure that we have the technology to facilitate the shift to hybrid modes.

Wayfinding
Improvements to building signage and maps are necessary to improve navigation and access to services on campus.

Rethinking Space
Take advantage of opportunities to reimagine physical spaces like the library, underused classrooms, and outdoor areas.

Welcoming Campus
From addressing pedestrian safety to better representing the diverse student body, the campus should be a safe space for all.

Flexibility
Learning and collaboration spaces should support program growth and hybrid schedules of students, faculty and staff.
GOALS + FEEDBACK → OBJECTIVES

1. Identify short- and long-term needs
2. Use space efficiently
3. Upgrade technology for hybrid learning
4. Create flexible spaces
5. Establish places to gather
6. Employ sustainability guidelines
7. Promote relationship with community
PROCESS
Assessments + Analysis

Facilities Condition
Wayfinding
Space Utilization
Sustainability
The District is assessing building conditions to identify and plan for any required upgrades.

Modernizing the Gymnasium (B8), the Library (B9), East Hall (B12), and the Center for Innovation and Emerging Technologies (B19) are currently the top priority projects for the campus.
Learning will look different post-pandemic. Analyzing building utilization before, during, and after the pandemic leads to recommendations for efficient facilities use and hybrid delivery of education.
Wayfinding and signage analysis ensures that the campus is easily navigable and accessible to all and that the College expresses a cohesive identity.
Sustainability is a top priority for the District. The Facilities Master Plan will provide guidelines for best practices in energy and sustainability.
CONTEXT SETTING

02
San Mateo County grew by 6.44% since 2010 and is projected to continue growing.
COLLEGE SNAPSHOT

STUDENT HEADCOUNT
13,604

FACULTY/STAFF HEADCOUNT
483

ACRES
150

STUDENT AGE

50% 18-22
18% 23-28
13% 29-39
19% 40+

82% FROM SAN MATEO COUNTY

32% LATINX (HISPANIC-SERVING INSTITUTION)

Source: Fall 2019 Data from California Community Colleges Management Information Systems Data Mart; FUSION; SMCCCD Provided Data
The campus is less than 2 miles from the City of San Mateo’s central business district.

It is located among open space, commercial, and single- and multi-family residential uses.
College of San Mateo is served by 3 SamTrans bus lines, which connect to other Silicon Valley communities and transit centers.

The campus is 1.5 miles from the nearest CalTrain Station, Hayward Park.
23% of students ride public transit to campus.

Students expressed desire for relocation of SamTrans bus stop to Building 10.

Noted that the current stop is far from campus center far and requires walk uphill.
VEHICULAR CIRCULATION

The majority of students and staff access the campus by automobile.

- 65% drive alone
- 25% are dropped off
- 18% use rideshare
- 6% carpool*

* Survey respondents were invited to select all applicable responses

Source: SMCCCD Transportation Survey Report, Spring 2018
The Health and Wellness Building and Gym, Theater, College Center, Library, Planetarium, Athletic Fields, and campus grounds are open to the wider community as well as students.
Housing affordability is a key issue countywide. Students reported it is difficult to find housing close to the District’s campuses.

The District is exploring options to create below market-rate housing to support students. Part-time students expressed interest in enrolling full-time if housing were available.
COMMUNITY SURVEY

Go to www.menti.com and use the code 5859 5057

Grab your phone or computer  
Go to menti.com  
Enter the code 5859 5057 and vote!