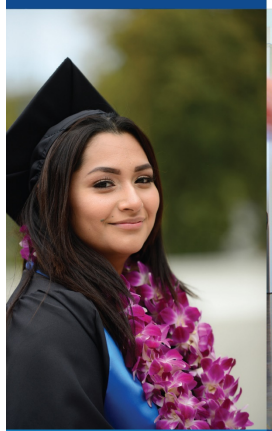


# **Education Master Plan** 2018-2023





College of San Mateo

# **President's Message**

In 2022/23, CSM will celebrate its 100<sup>th</sup> anniversary as San Mateo County's first community college. At that time, we will be completing the priorities defined in this Education Master Plan (EMP).

We've taken an inclusive approach to developing this EMP, a process that involved our entire CSM community. First, we completed an internal scan by asking the campus to take a deep look inward. I want to thank the 250 campus constituents who contributed to a Strengths, Weaknesses, Opportunities, and Threats (SWOT) analysis. The SWOT analysis was accomplished through campus focus groups conducted at division and other college meetings.

It was also important for us to more fully understand our community in order to identify student and community needs. Therefore, we also completed an external scan, which provided additional context for our planning efforts.

From the internal and external scans, an Institutional Planning Committee (IPC) workgroup representing all college constituents defined five priorities for the college to address over the next five years:

Our EMP Strategic Priorities are:

- Supporting Our Students' Aspirations
- 2. Creating Equitable Opportunities for All of Our Students
- 3. Committing to Progressive and Innovative Teaching and Learning
- 4. Building on a Tradition of Service to the Community
- 5. Enhancing a Culture of Participation and Communication

It's humbling to lead an institution that has had such an incredible impact on students and our community over the last 100 years. I'm excited to work with you as we close out CSM's first 100 years. I'm excited to work with you as we close out CSM's first 100 years and prepare CSM for its second century of serving our community.

Thank you for your continued contributions to excellence at CSM.

- Mike Claire, President

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# **Executive Summary**

CSM operates within the dynamic and affluent Silicon Valley region. Yet, despite Silicon Valley's success, disparities in wealth, privilege, and access remain. Silicon Valley presents a challenging environment that is beyond the control of our students. The cost of living is extremely high, housing is unaffordable for most, and transportation is challenging at best. Silicon Valley values education. Education can move a student out of a low-wage job and into a middle- to high-wage job. Educational attainment equips students for productive academic and professional careers with enhanced financial stability; it is a path to financial and personal self-sufficiency. Without financial self-sufficiency our students will find it difficult to participate fully in our democratic society.

Despite prosperity and high regard for education, educational inequities exist for many under represented, low income, and first-generation students. This cannot remain so. In the tech world that CSM inhabits, the drive to develop the next disruptive technology is incessant. Perhaps this idea is best summarized by Apple, a company with a long history of disrupting entire industries. Apple challenges us to "think differently" about the technologies we use. As educators, we also need to "think differently." We cannot keep doing things the same way and expect different results.

We are obligated to both revitalize and contribute to critical dialogue that repositions and requires community colleges to function as disruptors to address entrenched educational inequity. Our students need us. They need us to ask paradigm-shifting questions and to propose, develop, and implement innovative solutions that undo inequitable educational practices and policies.

Community colleges provide critical higher education opportunities for many Americans. In fall 2017, <u>5.8 million students</u> were enrolled in public, two-year colleges.<sup>1</sup> Community college is a point of entry for many underrepresented, low income, and first-generation students. Access to post-secondary education for traditionally marginalized and first-generation students is available through low tuition and open access. Here in Silicon Valley, access, cost, and service are of heightened importance.

While access to Silicon Valley high wages are not necessarily within every student's control, education is. All students, particularly underrepresented students, need increasing levels of support to overcome obstacles that impede their ability to navigate education and workforce journeys. Our students tend to be younger (65% are under 24). Fifty-two percent come from traditionally under-represented populations, and many are the first in their family to attend college (47%). Students face increasing financial pressure outside of college if they wish to live in the region. The combined costs of living and college present a major obstacle to many. Once students arrive at CSM, they find the college system confusing to navigate. Distinct opportunity gaps exist for our students; as

a college, we need to help students obtain the help, resources, guidance, and classes they need to reach their goals.

CSM's Education Master Plan (EMP) aims to address the barriers students face on their educational paths. The college's imperative is to improve the lives of our students through education and workforce development. Over the next five years, we will address our strategic priorities by redesigning programs and systems to remove barriers and foster persistence towards completion. Through education, we intend for our students to transfer to baccalaureate institutions to further their education, and/or be gainfully employed in middle- to high-wage jobs in growing industries.

# **Introduction**

The entire CSM community of students, faculty, staff, and administrators participated in defining the strategic priorities for this Education Master Plan (EMP). Section I highlights CSM's Mission Vision and Values. Section II, "Education Master Plan Strategic Priorities," describes our process for gathering data to define our strategic priorities. Section III, "Who are CSM Students?," outlines our students' demographics. Section IV, "Why do Students Come to CSM?," describes the realities of life and education in Silicon Valley, including the achievement and income gaps our students face along with the opportunities that education can create for those who wish to move from low to middle-and high-income jobs. Section V, "What Happens to Students Along Their Educational Journey?," describes students' opportunity gaps, the priorities and constraints that conflict with their education, and their struggles to navigate their educational journeys at CSM. The Institutional Planning Process (Section VI) are supported by our mission, vision, and values (Section I). Section VII describes our CSM EMP priorities alignment with the District Strategic Priorities.

# I. CSM Mission, Vision, and Values

Our mission, vision, and values drive our work at CSM. Newly revised by the Institutional Planning Committee (IPC) in 2018, the mission, vision, and values statements guide our planning efforts.

College of San Mateo is committed to addressing the broad educational needs of the local and world community. We foster success and ensure equitable opportunities for all our students, while celebrating the diversity of our campus.

### **EQUITY**

As a Hispanic Serving Institution, we are committed to creating a socially just campus climate wherein everybody is welcome and celebrated, and wherein everybody is an integral part of the campus. We believe that all students are entitled to a safe learning environment that celebrates their intersectional identities, fosters their agency, and develops their capacity for self-advocacy.

### **ACADEMICS**

CSM takes great pride in its commitment to academic excellence. Our goal is to facilitate engaged, informed leadership and successful, satisfying careers for our students. We see our campus as a vibrant hub of intellectual rigor and relevance. As such, we embrace mindful learning, information literacy, and independent thinking to ensure a dynamic, innovative workforce and transfer population.

#### **COMMUNITY**

Consistent with our commitment to equity, CSM strives for a vibrant, inclusive and safe college community. In support of this, we must recruit and retain a diverse faculty and staff and foster professional development informed by critical pedagogy and aligned with our college mission. Together, we aim to create an environment that fosters collegiality and empowers our students to reach their full potential inside and outside the classroom.

### **GOVERNANCE**

Because the college's success is intricately linked to the collective wisdom and values of its students, faculty, staff, and administrators, we strive for an inclusive, collaborative, and transparent decision-making process and governance. To this end, we strive to ensure that communication is multidirectional and incorporates feedback from the entire campus community.

# **II. Education Master Plan Strategic Priorities**

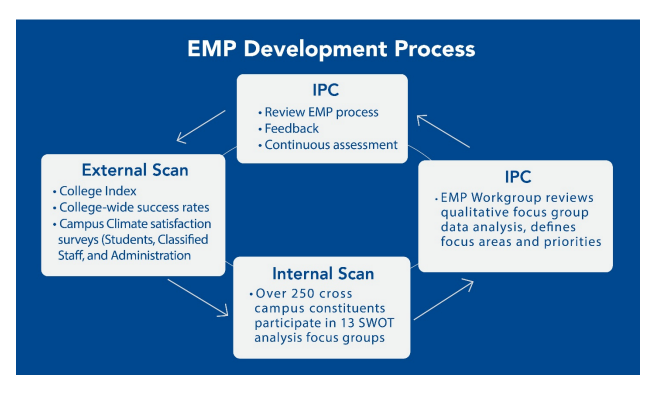
The CSM Education Master Plan (EMP) is a living planning document that details our strategic priorities for the next five years. As a living document, it will be modified

regularly through 2022 as we strive to meet our strategic priorities. Our priorities are a result of a collaborative, inclusive process representing over 250 CSM student, faculty, staff, and administrator voices. The collection of voices that led to the development of this plan represent a CSM community that is both passionate and dedicated to our students.

#### Creation of the EMP

The external scan included data analysis (College Index, college-wide success rates; campus climate satisfaction surveys for students, classified staff, and administrators; and regional Silicon Valley data). The CSM Institutional Planning Committee (IPC), which represents all campus constituents, provided oversight and feedback to the process. Once all data was collected, an IPC work group analyzed the data to define the five Strategic Priorities outlined in this plan.

The EMP development process engaged all campus constituents in the following steps:



To deepen our understanding of our campus and students, over 250 faculty, staff, administrators, and students participated in 13 focus groups at division and senate meetings. The focus groups were designed to reveal strengths, weaknesses, opportunities, and threats. The qualitative focus group data from the SWOT analysis yielded top-level data groupings. The data groupings were analyzed and discussed by IPC and then an IPC work group to determine our strategic priorities.

### Creating Equitable Opportunities For All of Our Students

- CSM needs to strengthen connections with all students
- We need to understand the experiences of all categories of students

# Committing to Progressive and Innovative Teaching and Learning

- Pedagogical Standards need to be established for the entire campus
- Beyond technology, faculty are pressed to fulfill other duties

### Building on a Tradition of Service to the Community

- Regional connections to employers need to be developed
- Community connections can be strengthened

### Supporting Our Students' Aspirations

- The current political climate is threatening to the campus community
- External factors create added barriers to education
- Course schedules impact student completion
- Students require multiple support strategies
- New approaches to provide student support

# Enhancing a Culture of Participation and Communication

- Marketing has competing priorities
- CSM faculty and staff want to be involved in strategy
- CSM's goals need to be defined with greater detail
- There are many opportunities to unify communication

A detailed map of the priorities and data, including quotes are located <u>here</u> (Ref C). Our five strategic priorities for the next five years were created and shared within our campus community. <sup>2</sup>

### **Five Priorities in Five Years**

CSM adopted five priorities for the next five years:

- 1. Supporting our students' aspirations
- 2. Creating equitable opportunities for all of our students
- 3. Committing to progressive and innovative teaching and learning
- 4. Building on a tradition of service to the community
- 5. Enhancing a culture of participation and communication

The five priorities and our intentions for each are described below.

### 1. Supporting our student's aspirations

Our students need support, intervention, and guidance to reach their goals. These efforts will involve the entire campus community and the integration of initiatives or programs. As one CSM employee stated, "We need to expand services that address the whole person, and thus enhance academic success." Another stated that, "We need overarching services to address retention and persistence." As we design strategies to support our students' dreams, we will need to:

- Provide learning opportunities and resources to foster students' selfadvocacy and self-reliance;
- Foster a campus environment that supports the safety and wellness of all;
- Improve access to classes, services, and support.

### 2. Creating equitable opportunities for all of our students

CSM student needs are diverse. In order to address their needs, a thorough understanding of their experience is necessary to strengthen our connections. As one employee stated, "We make assumptions about student experiences. We need to access the lived experience of our domestic and international students." Another stated that we need to "match our practices with social justice ideology." In doing so, we may better understand the changing nature of students' goals and challenges. As we create equitable opportunities for CSM students, we intend to:

- Provide professional development to increase understanding of our students' experience;
- Improve hiring processes and supports to develop a more diverse faculty and staff while supporting current employee efforts to advocate for marginalized populations;
- Create a safe environment to discuss, understand, and promote equity.

### 3. Committing to progressive and innovative teaching and learning

Our community is passionate about teaching and learning. With the shifting nature of education and our student population, we would like to revisit our pedagogical standards and expand our opportunities for professional development. One faculty member stated that we need "innovation in teaching and learning for changing populations." This will require wide faculty participation and creative engagement strategies. CSM employees recognize that "faculty involvement is limited to a small subset," and that "huge adjunct faculty numbers limit involvement."

As we innovate teaching and learning strategies, our approaches will:

- Support evidence-based innovations;
- Support innovation in teaching and learning necessary to respond to changing student demographics, learning styles, and technology;
- Enhance the professional identity of adjunct faculty and provide resources that allow them to effectively support students and participate in the life of the college;
- Create synergy and shared responsibility between instruction and student services to promote student success.

### 4. Building on a tradition of service to the community

Connections to our San Mateo community, Silicon Valley employers, government, education, and community-based organizations are critical. Career education opportunities are enhanced through relationships with employers, articulation is stronger when we work with our education partners, and we are better able to meet our students' needs through community partnerships. "We need to find career opportunities outside the classroom. We need mentorships for young professionals," said one faculty member. Another stated that we need to "partner with Silicon Valley geniuses to bring tech to campus." Strengthening community partnerships would begin to address a concern of many CSM employees, that "we need to communicate the value of CSM/college to employers." As we design strategies that build on service to the community, we intend to:

- Strengthen relationships with business and education partners through all of our academic programs (including all career education);
- Build professional opportunities for students (internships, service learning, mentorships, career skills development, and job placement);
- Strengthen community engagement by increasing our presence in the community through marketing and other measures.

### 5. Enhancing a culture of participation and communication

The CSM community is dedicated to students. CSM faculty and staff want to be involved in strategy development for the college. They would like campus-wide engagement with planning and access to data. "We need interdisciplinary collaboration to revise our programs," said one employee. Once strategies and programs are defined, meaningful measures are desired. "We need new success measures that reflect the real success of our students," stated one faculty member. Planning, governance, and participation will strengthen our collective goals. As we design strategies to enhance participation and culture at CSM, we intend to:

- Broaden faculty staff and student awareness of and involvement in college governance;
- Create processes and resources to enhance effective communication.

Strategies to address each priority will be defined through IPC in cross-campus workgroups. The tables in the appendix will be used to define strategies and measure progress.

### III. Who Are CSM Students?

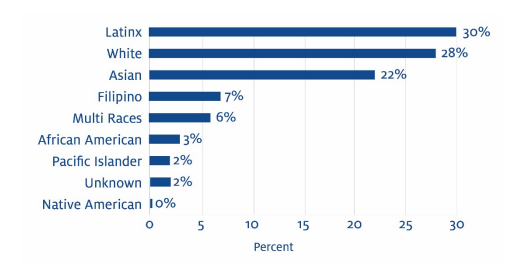
The majority of CSM students live and work in Silicon Valley. The challenges they face before and after community college remain constant as they seek transfer opportunities and/or employment in the region. This section explores our students and their educational paths to CSM.

# **Student Demographics**

In 1922, CSM opened its doors to 35 students. Since then, the San Mateo County Community College District has grown to three modern campuses serving more than 25,000 students a year.

- In fall of 2017, CSM enrolled 9,758 students.
- 65% of students are under 24 years. Another 19% are between the ages of 25-34. Sixteen percent are over 35 years old.
- Nearly 52% of our students are from under-represented populations.
- As a Hispanic Serving Institution (HSI), a large percentage of our CSM population (non-international) is 2+ races (6%) and Latinx (30%) and Asian (22%). (PRIE used an individual ethnicity variable to unpack 2+ races). According to the 2013 census data for San Mateo County, our student population reflects San Mateo County residents (41% White, 26%, Asian, 25% Hispanic/Latino, 3% two or more races, 3% African American, 1% Native Hawaiian, 1% American Indian).<sup>3</sup>

### Race/Ethnicity: Fall Cohorts (Fall 2017)



- 47% of our students are the first in their family to go to college.
- Full-time students make up 38% of the CSM population while another 24% attend part-time (7.00-11.5 units). Thirty-seven percent enroll less than part-time (0.01-6.5 units).
- Ten percent of all students are international students.

### Student Educational Paths to CSM

Students come from a range of local high schools to meet a variety of goals at CSM.5

# Summary of San Mateo County Public High School 5-year Take Rates, 2008/09 to 2016/17

|                                    | Total                              | SMCC                                     | .D           | Skylir                                   | ne           | Caña                                     | da           | CSN                                      |              |
|------------------------------------|------------------------------------|--|--------------|--|--------------|--|--------------|--|--------------|
| High School<br>Graduating<br>Years | Public High<br>School<br>Graduates | High<br>School<br>Graduate<br>Enrollment | Take<br>Rate | High<br>School<br>Graduate<br>Enrollment | Take<br>Rate | High<br>School<br>Graduate<br>Enrollment | Take<br>Rate | High<br>School<br>Graduate<br>Enrollment | Take<br>Rate |
| 2008/09 –<br>2012/13               | 28,693                             | 15,594                                   | 54-3         | 7,693                                    | 26.8         | 5,040                                    | 17.6         | 8,736                                    | 30.4         |
| 2009/10 -<br>2013/14               | 29,395                             | 14,379                                   | 48.9         | 6,809                                    | 23.2         | 4,299                                    | 14.6         | 7,884                                    | 26.8         |
| 2010/11 -<br>2014/15               | 29,747                             | 14,078                                   | 47.3         | 7,082                                    | 23.8         | 4,742                                    | 15.9         | 8,018                                    | 27.0         |
| 2011/12 –<br>2015/16               | 29,951                             | 13,701                                   | 45.7         | 7,142                                    | 23.8         | 4,851                                    | 16.2         | 7,734                                    | 25.8         |
| 2012/13 -<br>2016/17               | 30,313                             | 13,503                                   | 44.5         | 7,271                                    | 24.0         | 4,932                                    | 16.3         | 7,681                                    | 25.3         |

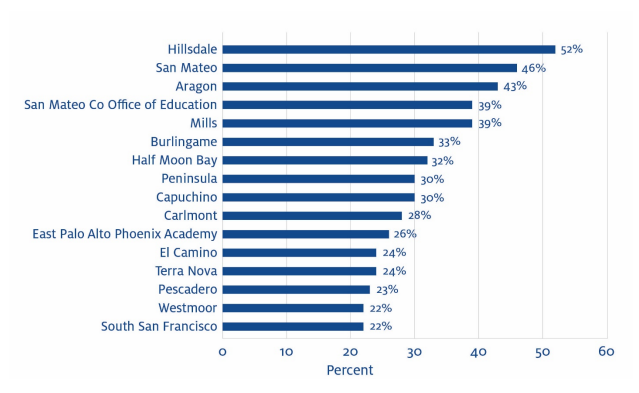
Note: Take Rate = Proportion of total high school graduates enrolling at an SMCCCD college

Graduates from our top feeder high schools are predominantly Latinx (26%), multi-races (23%), White Non-Latinx (24%), Filipino (10%), and Asian (12%).

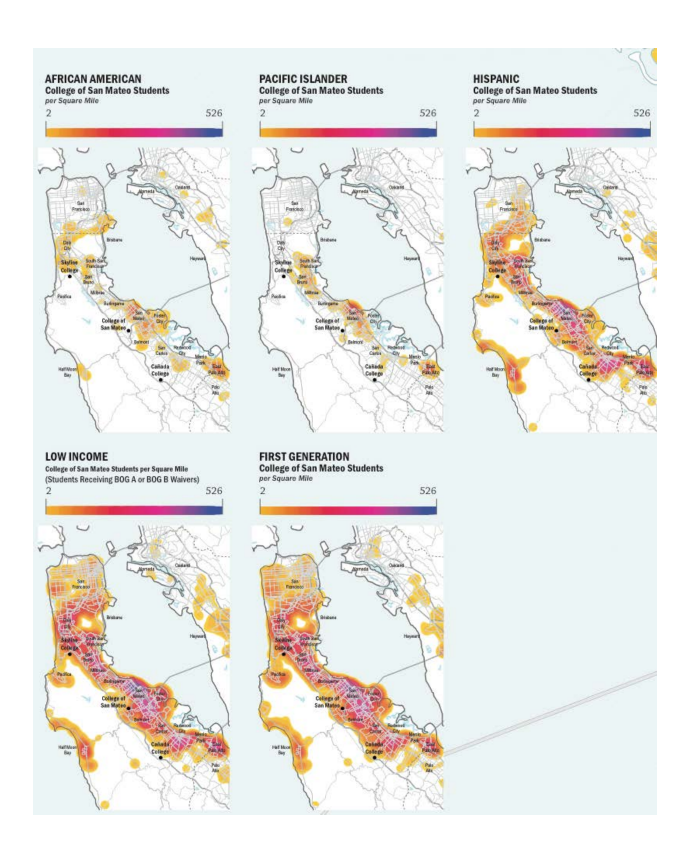
### Where Students Live

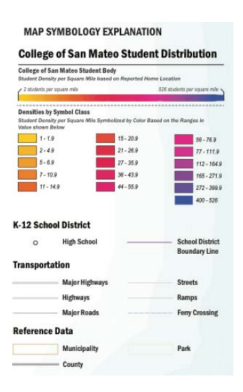
CSM's non-international students live all over San Mateo County. Our Latinx population is particularly spread out. The low-income map highlights both first generation and Latinx student populations.

### **CSM Take Rate by High School**



Take rate = percentage of schools' graduates who attend College of San Mateo.





# **What they Study**

Students come to CSM for degrees, continuing education, or career education. In 2015/16, CSM awarded 730 degrees and 1,133 certificates. At the same time, 203 students transferred to UC and 352 to CSU.

Students come to CSM to meet the following educational goals:

| Why students come to CSM     | Percentage of CSM students (Fall 2017) |
|------------------------------|--|
| Transfer                     | 60%                                    |
| 2-year degree or certificate | 11%                                    |
| Career/job skills            | 10%                                    |
| Educational development      | 10%                                    |
| Other                        | 9%                                     |

Top 20 CSM Awards for 2014/15- 2016/17

| Discipline                         | Associate<br>Degree for<br>Transfer | Associate<br>Degrees | Certificates | College<br>Total<br>(Count) | Percent of<br>All CSM<br>Awards |
|------------------------------------|-------------------------------------|----------------------|--------------|-----------------------------|---------------------------------|
| Accounting/Business Administration | 24%                                 | 17%                  | 12%          | 874                         | 15%                             |
| University Transfer: CSUGE         | -                                   | -                    | 18%          | 610                         | 11%                             |
| University Transfer: IGETC/UC      | _                                   | _                    | 18%          | 605                         | 11%                             |
| University Transfer: IGETC/CSU     | _                                   | _                    | 11%          | 390                         | 7%                              |
| Social Science                     | _                                   | 27%                  | _            | 357                         | 6%                              |
| Computer & Information Science     | _                                   | 4%                   | 8%           | 313                         | 6%                              |
| Communication Studies              | 13%                                 | 2%                   | 5%           | 311                         | 5%                              |
| Administration of Justice          | 12%                                 | 4%                   | 2%           | 229                         | 4%                              |
| Kinesiology                        | 4%                                  | _                    | 6%           | 227                         | 4%                              |
| Digital Media                      | 1%                                  | 3%                   | 3%           | 136                         | 2%                              |
| Real Estate                        | _                                   | 0%                   | 4%           | 136                         | 2%                              |
| Fire Technology                    | _                                   | 5%                   | 2%           | 135                         | 2%                              |
| Psychology                         | 14%                                 | _                    | _            | 133                         | 2%                              |
| Nursing                            | _                                   | 10%                  | _            | 132                         | 2%                              |
| Electrical Technology              | _                                   | 0%                   | 4%           | 126                         | 2%                              |
| Cosmetology                        | -                                   | <1%                  | 3%           | 124                         | 2%                              |
| Biology                            | <1%                                 | 6%                   | _            | 105                         | 2%                              |
| Mathematics                        | 6%                                  | 3%                   | _            | 94                          | 2%                              |
| Economics                          | 8%                                  | _                    | _            | 75                          | 1%                              |
| Dental Assisting                   | _                                   | 2%                   | 1%           | 73                          | 1%                              |

This table presents top-20 only but the column "% of All CSM Awards" uses the grand total of all awards (N=5,668).

<sup>&#</sup>x27;-' indicates "not offered".

# IV. Why Do Students Come to CSM?

All of our students seek education to better their education and career prospects. Ultimately, education provides a path to greater financial security. This section explores student motivation in the context of life in the Bay Area.

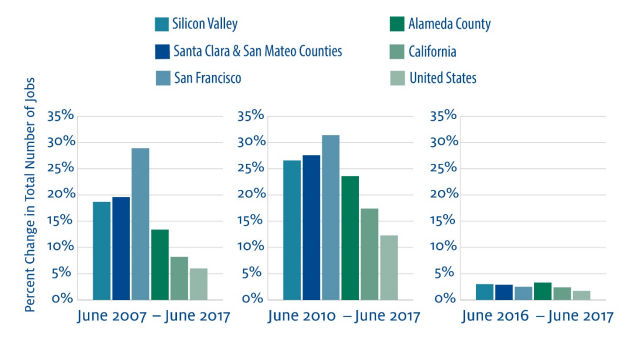
# For Help Surviving the Harsh Realities of Silicon Valley

The College of San Mateo is located in Silicon Valley. which has enjoyed exceptional economic success. California was ranked the world's fifth largest economy in May 2018, boasting a gross domestic product larger than that of countries like the U.K., France, and India. <sup>6</sup> While Silicon Valley as a whole enjoys unrivaled prosperity, the populations that make up the CSM student base are struggling. Many of them meet local poverty guidelines.

### The Upside

- Unemployment is at a historic low of 2% the San Francisco-Redwood City-South San Francisco Metropolitan Division for May 2018, with a total of 1,135,900 jobs (California Employment Development Department).
- Median household income continues to grow, outpacing inflation. Annual gains in Silicon Valley median household incomes have outpaced inflation over the past five years, reaching \$110,400 in 2016 -- higher than any other year (after inflation adjustment) since 2001. 7
- The total number of jobs in Silicon Valley has far surpassed pre-recession levels (19% higher) and has continued to grow.8





Low unemployment rates, high median household incomes that outpace inflation, high property values, and a rich tech sector propel the region's growth. Affluence comes at a cost for the region, which challenges those less fortunate.

### The Downside

In the midst of Silicon Valley's success, there is a downside: there is poverty in Silicon Valley. Not everyone thrives. In fact, many struggle to get by. This may be a surprise, since Silicon Valley continues to be a high-income, low-poverty region relative to the

state and nation. Average annual earnings in Silicon Valley were \$131,000 in 2017 (compared to \$78,000 in California and \$66,000 in the U.S.), and the poverty rate was 8.6% in 2016 (compared to 14.4% in California and 13.1% in the U.S.).

"one of ten Silicon Valley children lives in poverty"

However, poverty rates are highly variable by race and ethnicity (nearly three times higher for some groups compared to white residents), and one of every ten Silicon Valley children lives in poverty. Wage growth has barely kept pace with inflation over the past year, though median household income did outpace inflation. However, the income levels continue to vary significantly by race, ethnicity, and gender. Over the past four years, there has been a shift towards a larger share of high-income households in the

region; at the same time, 30% of all Silicon Valley households still do not earn enough money to meet their basic needs without public or private, informal assistance. 9

Income inequalities in the Bay Area are among the nation's highest. Reflecting the Bay Area's relentless rise in housing costs, the U.S. Department of Housing and Urban Development's latest definition of "low" income level to qualify for certain affordable

"30% of all Silicon Valley households still do not earn enough money to meet their basic needs without public or private, informal assistance."

housing programs stands at \$117,400 per year for a household of 4 people in San Francisco, Marin, and San Mateo Counties. That's up more than 10% from last year and is the highest in the nation. 10

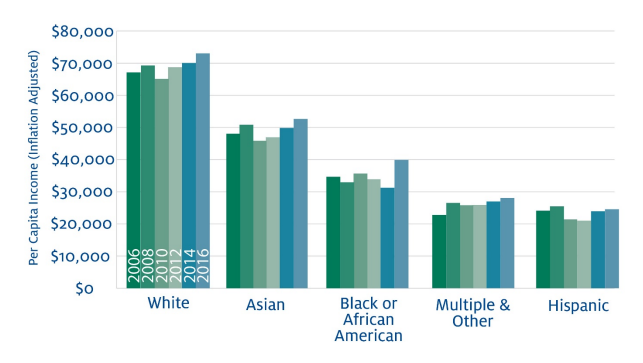
It's worth breaking down the high cost of living further as CSM students and alumni will need to grapple with the challenges of Silicon Valley.

Income equity gaps are glaring in the region, particularly by gender, ethnicity, and educational attainment.

- Per capita income is three times higher for white residents than for Latinx residents. II
- Self-sufficiency (the ability to meet basic needs without subsidies) varies significantly by race/ethnicity. More than 57% of all Silicon Valley households with a Latinx (Hispanic or Latino) resident live below the self-sufficiency standard, amounting to nearly 80,000 households living in poverty (2018 Silicon Valley Index).
- Silicon Valley's poverty rates are nearly three times higher (13-15%) for some racial/ethnic groups compared to that of white residents (5%) (2018 Silicon Valley Index). These groups represent the majority (52%) of CSM students.<sup>12</sup>

### Per Capital Income by Race & Ethnicity

Santa Clara and San Mateo County



| Poverty Status by Race/Ethnicity Santa Clara & San Mateo Counties, 2016 |       |  |  |  |  |  |
|---|-------|--|--|--|--|--|
| White   | 5.3%  |  |  |  |  |  |
| Native Hawaiian and Pacific<br>Islander                                 | 6.1%  |  |  |  |  |  |
| Asian   | 7.9%  |  |  |  |  |  |
| Hispanic or Latino  | 13.6% |  |  |  |  |  |
| Multiple and Other  | 14.1% |  |  |  |  |  |
| Black or African American   | 14.6% |  |  |  |  |  |

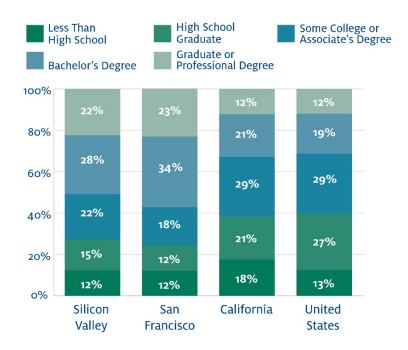
# **To Close Income Gaps Through Education**

Residents of Silicon Valley are a largely educated population. Fifty percent of the population has a bachelor's, graduate, or professional degree.<sup>13</sup>

### **Educational Attainment**

Percentage of Adults, by Educational Attainment

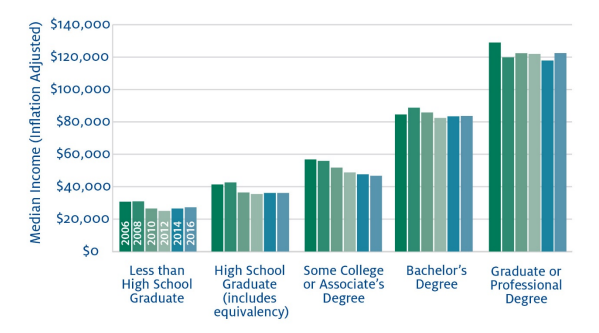
Santa Clara and San Mateo Counties, San Francisco, California, and the United States 2016



The income gap between residents of varying educational attainment levels is greater in Silicon Valley and San Francisco than in California or the United States as a whole. Silicon Valley residents with a graduate or professional degree earn nearly \$88,000 more than those with less than a high school diploma.

### **Individual Median Income, by Educational Attainment**

Santa Clara and San Mateo Counties



The undereducated population (the 27% with a high school diploma or less) will need education and training to access careers with a livable wage for the region. Education is on their critical path to self-sufficiency in a challenging economic environment. CSM students will need degrees, certificates, and continuing education to thrive in the Bay Area.

# To Move from Low to Middle and High Wage Jobs

A report issued by the National Academies of Sciences in 2017<sup>14</sup> states that the United States technical workforce is inadequate to compete in coming decades. They define technical occupations as "jobs that require a high level of knowledge in a technical field for entry, but not a bachelor's degree. Examples of such jobs are medical laboratory technicians, installation and repair technicians, and computer support specialists." These technical jobs are often referred to as middle-wage jobs.

CSM students are educating themselves to get better paying jobs with career mobility. They want to move from low wage jobs that require little formal education and pay \$11 per hour to middle wage jobs. Middle-wage jobs are defined as those that pay between \$18 and \$30 per hour and provide self-sufficiency. In San Mateo County, a living wage is defined as \$19.63 for a single adult and \$38.93 for a single adult with a child.

CSM students will face multiple barriers in attaining the skills, social networks, and onthe-job-experience that are critical for upward mobility. Some of the most important skill gaps for lower-wage jobs include basic skills, English language, soft skills (personal attributes that enable someone to interact effectively and harmoniously with other people), technology and digital literacy, and higher order skills such as critical thinking and time management. <sup>17</sup>

Many of our students will either transfer or train for jobs in high-growth occupations to gain the skills necessary to move into middle-wage jobs.

# For University Transfer or Career Education that Provides Access to Job Opportunities with Growth Potential

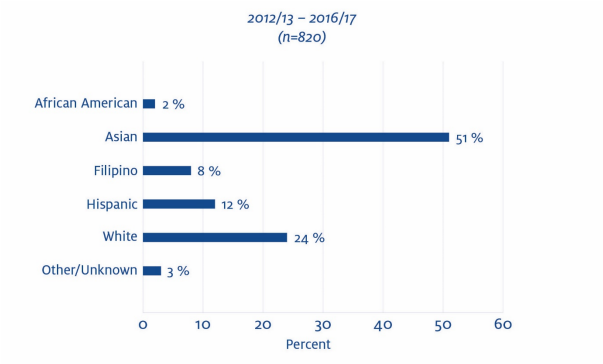
Students come to CSM for education that will lead to better employment opportunities. There are several major paths students take at CSM; students can enroll in transfer courses or career education. In 2016-17, CSM transferred 582 students to UC and CSU schools.<sup>18</sup>



# CSM Graduates Transferring to CSU/UC

|                      | 2012-13    | 2013-14 | 2014-15 | 2015-16 | 2016-17 | Total |  |
|----------------------|------------|---------|---------|---------|---------|-------|--|
| California State Un  | iversities |         |         |         |         |       |  |
| San Francisco        | 171        | 235     | 147     | 115     | 166     | 834   |  |
| San José             | 53         | 58      | 68      | 58      | 83      | 320   |  |
| East Bay             | 39         | 49      | 40      | 43      | 47      | 218   |  |
| Sacramento           | 8          | 8       | 17      | 13      | 14      | 60    |  |
| Long Beach           | 8          | 4       | 12      | 10      | 11      | 45    |  |
| Chico                | 6          | 4       | 8       | 6       | 9       | 33    |  |
| San Diego            | 10         | 8       | 4       | 5       | 5       | 32    |  |
| Sonoma               | 5          | 3       | 2       | 6       | 13      | 29    |  |
| San Luis Obispo      | 3          | 3       | 3       | 10      | 5       | 24    |  |
| Northridge           | 2          | 4       | 5       | 5       | 4       | 20    |  |
| University of Califo | rnia       |         |         |         |         |       |  |
| Davis                | 63         | 53      | 55      | 41      | 58      | 270   |  |
| Berkeley             | 36         | 26      | 33      | 31      | 35      | 161   |  |
| San Diego            | 10         | 19      | 17      | 36      | 23      | 105   |  |
| Santa Cruz           | 16         | 15      | 21      | 17      | 20      | 89    |  |
| Los Angeles          | 11         | 11      | 17      | 15      | 22      | 76    |  |
| Santa Barbara        | 6          | 7       | 12      | 11      | 25      | 61    |  |
| Irvine               | 4          | 3       | 9       | 6       | 18      | 40    |  |
| Riverside            | 3          | 3       | 2       | 5       | 2       | 15    |  |
| Merced               | 1          | О       | 1       | 2       | O       | 4     |  |





**CSM Transfers to California State University by Ethnicity** 



Note: CSU and UC collect and report student ethnicity differently

As the region surrounding San Mateo County grows, so do opportunities for workforce development and career education. Employment is the ultimate goal for nearly all CSM students. Silicon Valley's workforce changes constantly, so it is necessary to monitor

industry and occupational growth. The fastest-growing occupations in the five-county region (San Francisco, Santa Clara, Contra Costa, Alameda, and San Mateo) are shown in the next table. These occupations are middle-wage jobs that require no more than a baccalaureate degree. They have been prioritized by PRIE as occupations on a growth trajectory. Average earnings per worker start at \$60,000. This minimum salary puts students on a trajectory for middle-wage jobs.<sup>19</sup>

| Fastest Growing Occupations in Five-County Region                       |              |              |                                      |             |                                   |                                   |  |  |
|---|--------------|--------------|--------------------------------------|-------------|-----------------------------------|-----------------------------------|--|--|
| Occupation  | 2016<br>Jobs | 2023<br>Jobs | Change in<br>Jobs<br>(2016-<br>2023) | %<br>Change | 2017 Median<br>Hourly<br>Earnings | 2017 Median<br>Yearly<br>Earnings |  |  |
| Operations Specialties Managers   | 78,284       | 92,905       | 14,621                               | 19%         | \$70.46                           | \$146,556                         |  |  |
| Health Diagnosing and Treating<br>Practitioners                         | 114,925      | 133,855      | 18,930                               | 16%         | \$60.98                           | \$126,838                         |  |  |
| Top Executives  | 73,850       | 84,282       | 10,432                               | 14%         | \$59.46                           | \$123,676                         |  |  |
| Computer Occupations  | 268,285      | 334,343      | 66,058                               | 25%         | \$53.92                           | \$112,320                         |  |  |
| Financial Specialists   | 143,407      | 160,349      | 16,942                               | 12%         | \$39.35                           | \$81,848                          |  |  |
| Business Operations Specialists   | 207,177      | 242,318      | 35,141                               | 17%         | \$38.62                           | \$80,308                          |  |  |
| Preschool, Primary, Secondary, and<br>Special Education School Teachers | 76,457       | 86,686       | 10,229                               | 13%         | \$32.23                           | \$67,038                          |  |  |
| Sales Representatives, Services   | 99,659       | 117,291      | 17,632                               | 18%         | \$30.14                           | \$62,691                          |  |  |

The fastest growing occupations from the above table are defined below.

- Operations Specialists Managers (Custom Computer Programming Services, Corporate Subsidiary and Regional Managing Offices, Internet Publishing and Broadcasting and Web Search Portals, Computer Systems Design Services, and Software Publishers)
- 2. **Health Diagnosing and Treating Practitioners** (Registered Nurses, Licensed Practical/Vocational Nurse, Health Services/Allied Health/Health Sciences, Health Medical Preparatory Programs, Emergency Medical Technician)
- 3. **Top Executives** (Business Administration and Management, Business Commerce, Public Administration, Internal Relations and Affairs, and Public Policy Analysis)
- 4. **Computer Occupations** (Computer science, Computer Software Engineering, Computer programming, and Web Page/Multimedia and Information Resources Design)
- 5. **Financial Specialists** (Personal Financial Advisors, Securities, Commodities, and Financial Services Sales Agents, Financial Analysts, Financial Managers, First-Line Supervisors of Non-Retail Sales Workers)

- 6. **Business Operations Specialists** (Business Administration and Management, Mechanical Engineering, Accounting Technology/Technical and Bookkeeping, Accounting, Business/Commerce)
- 7. **Preschool, Primary, Secondary, and Special Education School Teachers** (Elementary and Secondary Schools, Colleges, Universities, and Professional Schools, and Child Day Services)
- 8. **Sales Representatives, Services** (Business, Management, Marketing, and Related Support Services, Advertising, Fashion Merchandising, Real Estate, Tourism and Travel Services Marketing Operations)

Many CSM programs give students the skills to enter growing occupations. Occupations with income growth opportunities are the focus of Career and Technical Education at CSM. The College currently offers the following Career Education programs in high-growth industries:

# **CSM Career Education Programs**

| Discipline                           | Associate<br>Degree for<br>Transfer | Associate<br>Degrees | Certificates | College<br>Total<br>(Count) | Percent of<br>All CSM<br>Awards |
|--------------------------------------|-------------------------------------|----------------------|--------------|-----------------------------|---------------------------------|
| Accounting/Business                  | _                                   | 32%                  | 26%          | 648                         | 26%                             |
| Administration                       |                                     |                      |              |                             |                                 |
| Computer & Information Science       | <del>-</del>                        | 7%                   | 16%          | 313                         | 13%                             |
| Administration of Justice            | 91%                                 | 8%                   | 4%           | 239                         | 10%                             |
| Kinesiology                          | _                                   | -                    | 12%          | 193                         | 8%                              |
| Digital Media                        | 9%                                  | 6%                   | 5%           | 137                         | 6%                              |
| Real Estate                          | _                                   | <1%                  | 8%           | 136                         | 6%                              |
| Fire Technology                      | _                                   | 10%                  | 4%           | 135                         | 5%                              |
| Nursing                              | _                                   | 19%                  | -            | 132                         | 5%                              |
| Electrical Power Systems             | _                                   | _                    | 8%           | 126                         | 5%                              |
| Cosmetology                          | _                                   | 1%                   | 7%           | 124                         | 5%                              |
| Dental Assisting                     | _                                   | 3%                   | 3%           | 73                          | 3%                              |
| Biology                              | _                                   | 7%                   | 1%           | 65                          | 3%                              |
| Addiction Studies                    | _                                   | 1%                   | 3%           | 50                          | 2%                              |
| Music                                | _                                   | 1%                   | 1%           | 21                          | 1%                              |
| Electrical Technology                | _                                   | <1%                  | 1%           | 20                          | 1%                              |
| Drafting Technology                  | _                                   | 1%                   | 1%           | 16                          | 1%                              |
| Architecture                         | _                                   | 2%                   | _            | 14                          | 1%                              |
| Building Inspection                  | _                                   | <1%                  | <1%          | 8                           | <1%                             |
| Astroimaging & Observatory Operation | _                                   | _                    | <1%          | 4                           | <1%                             |
| Art: Commercial                      | _                                   | <1%                  | _            | 1                           | <1%                             |
| Engineering                          | -                                   | <1%                  | -            | 1                           | <1%                             |

This is based on the 3 years of aggregated data (2014-15, 2015-16 and 2016-17).

Numbers do not add to 100% due to rounding.

<sup>&#</sup>x27;-' indicates "not offered".

Important notes about the complexity of CTE data:

- 1. Over the years there have been title changes to our programs. For example, the AS in Biotechnology used to be Life Sciences: Biotechnology. Under Life Sciences it was under a CTE Top Code. However, the title changed to Biology: Biotechnology for a while before it was inactivated. The Life Sciences version should have been inactivated when the title change occurred but apparently that did not take place. Currently, we only have a Certificate of Specialization for Biotechnology, which is not in the state inventory.
- 2. Because of catalog rights, students are awarded degrees and certificates even after the program has been de-activated.
- 3. The State has switched the inventory software they use and the change affected some of our programs; the status of some of our programs was inadvertently changed.
- 4. Although we refer to the CA Community Colleges Curriculum Inventory (COCI) to identify whether a program is CTE or not, COCI may also include inaccurate info. For example, Biology General is not a CTE program per the Top Code, and thus the CTE designation of this program in COCI is incorrect.
- 5. Certificate of Specialization (99% of them are CTE) is not in the state inventory.

CSM actively partners to provide work experience to students. CSM has established formal placement and internship relationships with over 50 businesses including major employers such as Amazon, BART, Comcast, Electronic Arts, Google, KPMG, Morgan Stanley, Oracle, PG&E, Ricoh, Tesla, and San Mateo County public safety agencies.

The College has worked actively with our local building trades to establish a Trades Introduction Program (TIP), which is part of a national model curriculum. Most graduates of TIP find placement with local trade unions. CSM works actively with organizations such as CalCPA to help students with placement and internships.

LinkedIn profiles of CSM alumni are a testament to upward mobility. According to a LinkedIn analysis of 19,000 CSM alumni, they are employed in the following high-growth occupations:

- Operations 3,099
- Business Development 2,771
- Sales 1,932
- Administrative 1,581
- Information Technology 1,329

- Engineering 1,283
- Arts and Design 1,206
- Education 1,181
- Healthcare 1,070
- Community Services 972
- Support 948
- Finance 774
- Media and Communications 672

Major employers of CSM alumni include: Kaiser, United Airlines, County of San Mateo, Genentech, Apple, Wells Fargo, Stanford Health, Sutter Health, Oracle, PG&E, Tesla, Cisco, Keller-Williams Realty and Google. These numbers are underreported as some CSM alumni may not include CSM in their LinkedIn profile.

CSM Career Education graduates see their income increase approximately 34.8% after attending the following programs:  $^{20}$ 

| Disciplines with the highest enrollment        | Median % Change | Total N |
|--|-----------------|---------|
| Accounting                                     | 38.0%           | 128     |
| Computer Programming                           | 53.0%           | 39      |
| Fire Technology                                | 66.7%           | 37      |
| Office Technology/Office Computer Applications | 28.1%           | 36      |
| Construction Inspection                        | 17.2%           | 36      |
| Tax Studies                                    | 33.8%           | 34      |
| Electronics and Electric Technology            | 26.3%           | 29      |
| Business Management                            | 34.7%           | 26      |
| Digital Media                                  | 55.8%           | 24      |
| Real Estate                                    | 14.5%           | 22      |
| Median earnings change                         | + 34.8%         | 476     |

Career Education programs help to close financial gaps for CSM's underrepresented students.

| Gender                        | Median % Change | Total N |
|-------------------------------|-----------------|---------|
| Female                        | 32.9%           | 128     |
| Male                          | 35.8%           | 39      |
| Age                           | Median % Change | Total N |
| Under 20                      | 105.7%          | 37      |
| 20-24                         | 83.1%           | 36      |
| 25-39                         | 32.7%           | 36      |
| 40 or over                    | 13.2%           | 34      |
| Ethnicity/Race                | Median % Change | Total N |
| African American              | 101.7%          | 19      |
| American Indian/Alaska Native | 0.0%            | *       |
| Asian                         | 32.7%           | 97      |
| Filipino                      | 32.5%           | 29      |
| Hispanic                      | 38.6%           | 118     |
| Pacific Islander              | 19.4%           | 11      |
| White                         | 30.8%           | 173     |
| Median earnings change        | + 34.8%         | 476     |

# V. What Happens to CSM Students Along Their Educational Journey?

CSM students are as diverse as their educational goals. That said, they all share the challenges of life in Silicon Valley. These inherent challenges combined with equitable opportunities result in complex education paths for our students.

Deciphering what happens to students along their educational journey is complex. Many questions will need to be addressed:

- Students persist with their education from fall to fall at a rate of 42% (2015/16). What happens to the other 58% of students who leave CSM?
- Students successfully complete courses at a rate of 73.1% (2015/16). Why do 26.9% of student fail to complete their courses successfully?

As educators, we have to ask ourselves why.

This section begins to explore what happens to students along their educational journeys. Some of the most significant factors are educational equity gaps, the challenges of life in Silicon Valley, and navigational challenges within the CSM system.

## **Students Face Equity Gaps**

Equality is giving all people the same thing, no matter what their true need is. Equity, on the other hand, is providing people with what they actually need in order to be successful.

Student opportunity gaps at CSM reflect the equity gaps of Silicon Valley. Over 50% of the student body is from under-represented populations; these populations struggle to achieve their goals. For this reason, equity opportunities must be carefully addressed. The College is focused on providing all students with what they need to be successful.

Student equity and achievement programs are required by the State Chancellor's Office to set three-year goals for the overall student population as well as for each student equity population shown to have disproportionate impact in the following areas:

- Access
- 2. Retention from Fall to Spring
- 3. Transfer to a four-year institution
- 4. Completion of transfer-level math and English
- 5. Earned credit certificate over 18 units, associate degree, CCC baccalaureate degree

Populations targeted for student equity include:

- Current or former foster youth
- Students with disabilities
- Low-income students

- Veterans
- American Indian or Alaskan Native
- Asian
- Black or African American
- Hispanic or Latino
- Native Hawaiian or other Pacific Islander;
- White
- Some other race
- More than one race
- Homeless
- Lesbian, gay bisexual or transgender students

In addition to prescribed target populations, other groups identified as underserved are incarcerated youth, LGBTQ+, and undocumented students. These student populations often contend with systemic racism, bullying, harassment, stigmatization, and marginalization. College data highlights the equity opportunities we face.

- College-wide, ethnic disparities in successful course completion range from 64% 79% (15 points).
- As compared to College-wide success rate, there are significant variations by discipline/department and course.
- Beyond the overall success rate variations by discipline/department, there are significant ethnic differences in student achievement. <sup>21</sup>

## **Students Contend with Conflicting Priorities Outside of School**

The cost of living in the Bay Area is high, so students are forced to come up with creative solutions. Many work multiple jobs to make ends meet and many move to more affordable locations and become super commuters. Some live in multigenerational homes to pool resources. Regardless of their solution, students face an exceptionally high cost of living that results in a set of conflicting priorities. Housing and transportation create the need for income. To meet the income requirements for the region, many students work multiple low-wage jobs. If they are caring for family members on top of their financial burden, the pressure mounts. For these students, the ability to persist with their educational goals is severely challenged.

### The Regional Cost of Living

Housing alone is a challenge for many working families. While the median household income of a San Mateo County resident is \$108,627, the median resale home price is an astounding \$1.7 million. Purchasing a home is well out of their reach.<sup>22</sup>

Median HH Income, Average Wages and Median Resale Home Price

|               | Median HH Income<br>2016 | Average Wage<br>Q3 2017 | Median Resale<br>Home Price<br>Mar-Apr 2018 |
|---------------|--------------------------|-------------------------|---|
| San Francisco | \$103,801                | \$1,954                 | \$1,650,000                                 |
| San Mateo     | \$108,627                | \$2,123                 | \$1,770,000                                 |
| Santa Clara   | \$111,069                | \$2,320                 | \$1,425,000                                 |
| California    | \$57,617                 | \$1,021                 | \$257,900                                   |
| United States | \$57,617                 | \$1,021                 | \$257,900                                   |

Housing inventory has seen a steep decline of 33% from 2016-2017.

- Since 2007, Silicon Valley has created a housing shortage of approximately 31,253 units that would be needed in order to accommodate the region's growing population. There were only 699 affordable housing units approved in FY2016-2017, 287 of which were affordable for households earning less than 50% of the area median income.
- Only 26% of homebuyers in San Mateo County can afford a median-priced home; this compares to 34% in Santa Clara County, 24% in San Francisco, and 49% statewide.
- In 2016, 23% of Silicon Valley households who rented spent more than half of their gross income on housing costs.
- Thirty-five percent of all Silicon Valley young adults (age 18-24) live with their parent(s)<sup>23</sup>

In spring 2018, SMCCCD conducted a survey of the nearly 26,000 students enrolled at its three campuses. The findings are conclusive. Students experience housing insecurity.

- Nearly two-thirds of students reported experiencing some form of food or housing insecurity during the past 12 months.
- I of 17 students (6%) report being homeless in the past 6 months. A total of 42% of students experienced financial difficulty paying rent during the past 12 months.

### **Transportation Challenges**

As housing becomes increasingly unaffordable, residents move to more affordable areas. The resulting commutes create transportation issues for the region that affect both the cost of living and the quality of life.

- Forty-three percent of commuters living in San Mateo County work in a different county (Bay Area Council and Metropolitan Transportation Commission 2016 Bay Area Shuttle Census).
- In 2016, Silicon Valley commuters lost more than 66,000 vehicle hours to traffic congestion every day. The number of vehicle hours wasted due to traffic congestion in Silicon Valley and the Bay Area has more than doubled over the past decade. (Caltrans PeMS).
- Private shuttles represent the Bay Area's seventh largest mass transit system, with annual ridership just below that of SamTrans and Caltrain. <sup>24</sup>

## Students Struggle to Navigate Their Educational Paths at CSM

CSM students need increasing amounts of help and guidance to set their educational paths towards their goals. They need to pay for college, come prepared with basic skills, and learn to navigate a complex system. This section highlights major issues some student segments face to navigate their educational paths. They include financial assistance, basic skills preparation, high school transitions, first-generation students, Latinx students, lifelong learners, and systemic challenges.

### **Financial Assistance**

Although community college fees are low compared to other higher education segments, the cost of college is high in comparison to the financial resources available to our students. Estimated expenses for full-time (30 units per year) students at CSM are as follows:

### Estimated expenses for full-time students at CSM<sup>25</sup>

|                        | 2013-14 | 2014-15 | 2015-16 | 2016-17 | 2017-18  |  |  |
|------------------------|---------|---------|---------|---------|----------|--|--|
| Tuition and Fees       |         |         |         |         |          |  |  |
| AA/AS/Certificate      |         |         |         |         |          |  |  |
| In-state Student       | \$1,446 | \$1,446 | \$1,446 | \$1,446 | \$1,462  |  |  |
| Out-state-Student      | \$7,956 | \$8,016 | \$8,076 | \$8,136 | \$8,692  |  |  |
| International Student  | \$9,490 | \$9,550 | \$9,436 | \$9,496 | \$10,160 |  |  |
| Books and Supplies     | \$1,710 | \$1,764 | \$1,764 | \$1,791 | \$1,854  |  |  |
| Housing                |         |         |         |         |          |  |  |
| With Parents/Guardians | \$4,518 | \$4,599 | \$4,770 | \$4,968 | \$5,247  |  |  |

|                         | 2013-14 | 2014-15 | 2015-16 | 2016-17 | 2017-18 |
|-------------------------|---------|---------|---------|---------|---------|
| Off Campus Housing      | \$7,605 | \$7,794 | \$8,190 | \$8,577 | \$9,270 |
| Food                    |         |         |         |         |         |
| With Parents/Guardians  | -       | -       | -       | -       | -       |
| Off Campus Housing      | \$3,663 | \$3,699 | \$3,780 | \$3,915 | \$4,023 |
| Transportation          |         |         |         |         |         |
| With Parents/Guardians  | \$1,179 | \$1,134 | \$1,125 | \$1,107 | \$1,098 |
| Off Campus Housing      | \$1,323 | \$1,278 | \$1,269 | \$1,242 | \$1,233 |
| Personal/ Miscellaneous |         |         |         |         |         |
| With Parents/Guardians  | \$3,096 | \$3,132 | \$3,159 | \$3,177 | \$3,276 |
| Off Campus Housing      | \$2,844 | \$2,871 | \$2,898 | \$2,916 | \$3,006 |

Note: Calculation is based on 15 units per semester or 30 units per academic year

In addition to tuition and fees, estimated expenses of community college students include books and supplies, room and board, and other cost of living expenses.

To make college affordable, many of our students require financial aid. In 2015-2016, 40% of CSM students received grants or scholarship aid.

#### Student aid to full-time students at CSM 26

|   | Percent receiving aid        | Average amount of aid received |
|---|------------------------------|--------------------------------|
| All undergraduate students                    |                              |                                |
| Any grant or scholarship aid                  | 40%                          | \$2,248                        |
| Pell grants                                   | 13%                          | \$3,766                        |
| Federal student loans                         | 1%                           | \$6,076                        |
| Full-time, first-time, degree/certificate-see | eking undergraduate students |                                |
| Any student financial aid                     | 39%                          |                                |
| Grants or scholarship aid                     | 39%                          | \$3,963                        |
| Federal grants                                | 20%                          | \$4,688                        |
| Pell grants                                   | 20%                          | \$4,519                        |
| Other federal grants                          | 8%                           | \$396                          |
| State or local grants and scholarships        | 35%                          | \$1,616                        |
| Institutional grants and scholarships         | 7%                           | \$1,024                        |
| Student loan aid                              | 0%                           | \$4,707                        |
| Federal student loans                         | 0%                           | \$4,707                        |
| Other student loans                           | 0%                           |                                |

This data is reported annually to IPEDS by each institution. The compiling of such data is complex, and should be interpreted as one lens to provide a foundation for understanding CSM's budgets and resources. CSM is taking additional steps to ease financial barriers, including book stipends, food supplementation, and transportation. These programs are in process and hope to be fully implemented in the next two years.

#### The Need for Basic Skills

Many students need more basic skills courses to be college ready. Students enter CSM with the following basic skills needs (2017 Fall Cohort):

|                            | Basic Skills | Transfer Level |
|----------------------------|--------------|----------------|
| Initial Math Enrollment    | 23%          | 34%            |
| Initial English Enrollment | 1%           | 88%            |

Students primarily enrolled in basic math are 48% of African American students; 42% Latinx; 24% Pacific Islander; 10% white, and 21% 2+ races. This data is based Fall 2017 full-time, first-time students, international students excluded.<sup>27</sup>

AB 705 is leading the college to restructure basic skills courses. The bill notes that colleges must maximize the probability that students will enter and complete transfer-level English and mathematics coursework in one year and that students enrolled in ESL will enter and complete degree or transfer requirements in English within three years. CSM is in the process of implementing new approaches to address basic skills courses. In

addition to AB 705, high schools will play an integral role in preparing students for college.

#### **High School Transitions**

High school transition programs can help prepare students for college. Developing relationships with local high schools is a central component of CSM's effort to prepare high school students for college. Through programs such as our Promise Scholars Program, dual enrollment, and early college, CSM aims to provide connection, momentum, and direction to every high school student who plans to attend CSM. CSM has worked with the SMCCCD sister colleges to develop standardized placement mechanisms for English and math. Last year 91% of incoming high school students placed into transfer-level English. CSM continues to develop dual enrollment and early college programs with the San Mateo Union High School District and the Cabrillo Unified School District.

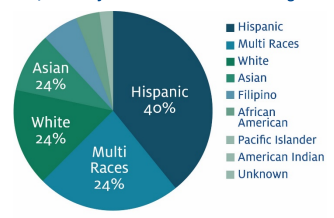
| Promise Scholar N                 | Students                               |        |  |
|-----------------------------------|--|--------|--|
| Number of promise participants    | Number of promise scholar participants |        |  |
| % of first generation             | % of first generation students         |        |  |
| Educ                              | cational Goal                          |        |  |
| Goal                              | N                                      | %      |  |
| Degree/Transfer                   | 211                                    | 91.3%  |  |
| Exploratory                       | 11                                     | 4.8%   |  |
| CTE Certif/Career<br>Development  | 6                                      | 2.6%   |  |
| College Preparation               | 2                                      | 0.9%   |  |
| 4yr stu take class<br>for 4yr col | 1                                      | 0.4%   |  |
| Total:                            | 231                                    | 100.0% |  |

In 2017, 231 students participated in CSM's Promise Scholars Program. Of those students, 70% were first generation. <sup>28</sup>

#### Feeder High Schools: CSM Promise Scholars Program

| High Schools           |     |        |  |
|------------------------|-----|--------|--|
| High School            | N   | %      |  |
| San Mateo High         | 28  | 12.1%  |  |
| Aragon High            | 26  | 11.3%  |  |
| Hillsdale High         | 25  | 10.8%  |  |
| Burlingame High        | 20  | 8.7%   |  |
| Woodside High          | 20  | 8.7%   |  |
| Mills High             | 19  | 8.2%   |  |
| Half Moon Bay High     | 15  | 6.5%   |  |
| Sequoia High           | 10  | 4.3%   |  |
| Capuchino High         | 9   | 3.9%   |  |
| Carlmont High          | 7   | 3.0%   |  |
| Unknown High School    | 7   | 3.0%   |  |
| All Other High Schools | 45  | 19.5%  |  |
| Total:                 | 231 | 100.0% |  |

#### Race/Ethnicity: CSM Promise Scholars Program



The program has doubled in one year to nearly 500 students for the fall 2018 semester. The College continues to develop a robust support structure which includes dedicated counselors, retention specialists, professional development, and specialized curriculum and events designed for participants. It's important to note that many of the Promise Scholars Program students are also first-generation and predominantly Latinx (40%) or multi-races (24%).

#### **First-Generation Students**

First time, first-generation students are students whose family never pursued postsecondary education.

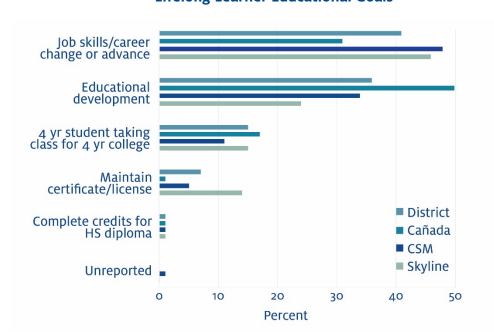
- In Fall 2017, CSM enrolled 4,606 first-generation students.
- In Fall 2015, first-generation students were primarily Latinx (30.7%), multi-races (22.2%), and Filipino (15.1%). It is important to note that many students who identify as multi-races are Latinx, driving the number up further to nearly 40%.

First-generation students require additional assistance to navigate the college system. In a 2018 study of CSM first-generation students, participants identified issues of transition from high school, not knowing how to navigate the system, disconnect from family, pressure of serving as a role model, the lack of connection of the material in their classes, not understanding faculty expectations, and the disconnect in identity that they experience. Faculty also identified issues that they have seen with first-generation students, primarily seeing that students experience a lack of support and understanding from family, which then affects their academics (Smith, 2018). <sup>29</sup>

#### **Lifelong Learners**

Lifelong learners are students who enroll in classes without counseling or educational planning. In fall of 2017, 18.5% of students were lifelong learners (1,787).

In a survey of 137 CSM lifelong learners, their educational goals were reported as follows:



**Lifelong Learner Educational Goals** 

#### **International Student Needs**

CSM has experienced a 644% increase in international student enrollment from 2012-2018.

International students comprise nearly 8% of the student population in spring 2018. Enrollment by region includes:

| Enrollment By Region Spring 2018     |     |     |  |
|--------------------------------------|-----|-----|--|
| East Asia                            | 522 | 70% |  |
| Southeast/South Asia/Pacific Islands | 191 | 25% |  |
| Middle East/N. Africa                | 13  | 2%  |  |
| South America/North America          | 23  | 3%  |  |
| Europe/Eastern Europe                | 16  | 2%  |  |
| Sub-Saharan Africa                   | 8   | 1%  |  |
| Northeast/Central Asia               | 9   | 1%  |  |

International students predominantly enrolled in the following majors:

| Discipline Areas               | Fall 2016 | Spring 2017 | Fall 2017 | Spring 2018 |
|--------------------------------|-----------|-------------|-----------|-------------|
| Business & Related Fields      | 251       | 273         | 248       | 275         |
| STEM                           | 249       | 275         | 318       | 275         |
| Arts & Humanities              | 59        | 71          | 56        | 75          |
| Social Sciences                | 46        | 46          | 61        | 56          |
| Other (Architecture/Undecided) | 23        | 31          | 56        | 75          |
| Workforce Development          | 19        | 16          | 11        | 28          |

Departments in ESL, math, and required courses for high enrolled majors have felt an impact and often an increase in the number of sections offered as a direct result in international student enrollments. Two examples are ESL 828/400 and Math 251 (many more sections offered as direct result of incoming international students' placement results).

The International Student Task Force used PRIE data to identify challenges faced by our campus due to the growth of our international student enrollment. Challenges from the increased enrollment of international students at CSM include:

- I. Student support services and wellness: These issues include mental health concerns, geopolitical/governmental challenges, and student preparedness
- 2. Staffing to service international students: High demand for counseling, ESL course demand
- 3. Enrollment management challenges: Demand for more in person computer sciences courses, and priority registration demands
- 4. Instructional support and program development: Changes in classroom

- culture with some classes having more than 50% international students, and plagiarism concerns
- 5. Institutional inclusion and equity: A deeper need for integration across campus-wide initiatives for international students

#### **Systemic Challenges**

Students need help navigating course selection, degree/certificate completion, and transfer requirements. The student voice figures prominently in our exploration of their challenges navigating the system. Student focus groups were held in 2017 and again in 2018. Results from all student focus groups are featured in this section to highlight student challenges navigating the system.

Many students are not able to access the resources they need in a timely efficient manner. They find it difficult to understand which courses are required for a major and what they need to reach their goal.

"My only worry is what to do in the future. I don't know what I am going to do in the future. I know I want to be a scientist, but how do I get there?" - CSM student focus group 2018

"Since I've been here, I've met three counselors. The first one's probably the one that was the most helpful. The other two knew about as much as I did about the program. They went onto the website and looked up what needed to be done, and you could tell they were just-- I walked in there pretty much knowing the same thing I knew walking out. They told me, 'Okay. Well, which one of these classes do you want to take?' And all it's showing me is the code and the class. I'm like, 'Okay. Do I close my eyes and pick one, or...?" - 2017 CLP CSM student focus group

Other students need help determining an area of interest and path of study.

"This third time that I came back, I took the career assessment. I wish that I would have taken that the very first time because it would have set my path and maybe things wouldn't have been so out of reach. I don't regret what I did or my experiences. I think I did well, and I think that I'm here now because of what my work is and what I know." - 2017 CLP CSM student focus group

Students identified instructional and counseling faculty, career assessment, and counseling courses as critical resources to help them choose a major.

"There's one counselor I have that I've seen. She's the director of the nursing program—so she is a part of that program. For me, she's been very helpful in telling me, 'This is where you're at. To get into the program by this year, [these are] the classes you (must) have.' She's like, 'Let's start with these,' and then, I ask her, 'Well, what am I going to do with this remaining time?' She's like, 'Well, that's

when you'll do your last class. It's like a fitness class, or something."' - 2017 CLP CSM student focus group

Working students find it difficult to complete their degrees without access to required classes.

"I've gotten delayed in this process because there hasn't been night classes and they fill up and when you really need one specific class and it's full at all the schools around you, it's just like, now I'll just wait next semester and I'm wasting time and it's frustrating. And with the advent of online classes have been helpful. I actually really wish there was more mixed format where it's mostly online and one night a week or one optional one night a week because I like the face to face but there's hardly any like that CSM." - 2017 CLP CSM student focus group

Students yearn for a unified sense of community as well as support systems to get through the challenges they face going to college.

"I found out about a lot of resources after the third or fourth semester, and I'm like, 'Wow. These exist. It's too late for me to join that now". - CSM student focus group 2018

"I would really like to see like more enthusiasm overall, with both clubs and like different groups for minorities. When I joined student government, I felt like I was surrounded by people who had similar goals and a similar drive, especially with regards to transferring, where we wanted to transfer, and just an overall sense of motivation. And I felt like I had these people to help me to figure out how to get to where I wanted to go, which was really beneficial but I didn't even know that we had a student government until last semester." - 2017 CLP CSM student focus group

Students want to engage with the diversity of our campus community. Many students have multiple racial/ethnic identities. Students feel that if all groups unified, they could better support each other.

"...there's not a lot of intersectionality on campus. And even though there are a lot of communities for a diverse group of people, there isn't much communication between them, and it feels, not cliquish, but there are... I don't know. It's very well-defined, and it doesn't make it feel very fluid. [There] isn't enough focus on different communities." - 2017 CLP CSM student focus group

"I'm glad that there's these learning communities and they're like so supportive. But I feel like the whole school should just be like a Mana or Umoja. You shouldn't have to have groups for these things. Do you have a normal group for normal people? It makes you feel like you're not normal. More like you're a special group. It makes me feel isolated in a way even though their support, it's like there's not

much unity amongst these groups. It's like you are formerly incarcerated so go to Project Change. You are Pacific Islanders so, that's how I feel about it." - 2017 CLP CSM student focus group

# Students Need More Help Than Ever to Meet their Education and Career Goals

Our students need deeper support systems to overcome the many barriers to their education. It is critical to understand what happens to students along their educational paths. Our challenge as a college is to identify the points at which we lose students and the reasons why. Only then can we plan to alleviate the pressures, decrease barriers to access, and support our students' aspirations.

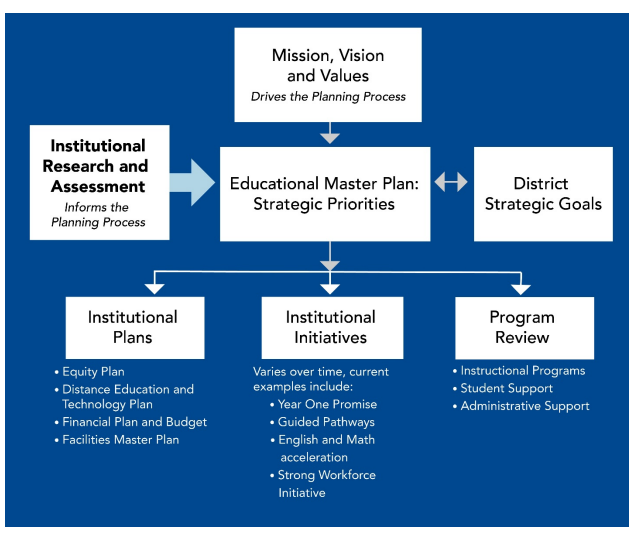
In the last decade, the CSM student population and needs have shifted. Students are younger, come from under represented populations, are often the first in their family to go to college, and struggle to live in our region. They face external barriers that complicate their educational opportunities; before attending college, student must pay for housing, food, and sometimes dependent care. Once they have met basic needs, they must come up with tuition and expenses for college. When they make it to classes at CSM, many find the system confusing to navigate. They find a pedagogy that often lacks cultural and personal relevance.

CSM programs and services will need to evolve to address the needs of our students. As educators, our imperative is to enhance access to education that will increase the self-sufficiency and financial security of our students. While we cannot influence the cost of living in the Bay Area, we can address some barriers to education. Structured support systems for both academic and life challenges will help our students pursue their goals.

As we begin to address the challenges outlined in this Education Master Plan, we will modify, build, and enhance our systems to help students reach their goals. This EMP is based on input from our entire campus community. The input fueled the development of our strategic priorities. As a community, our strategic priorities will guide our vision and our plans.

## VI. The Institutional Planning Process

The foundation of CSM's planning process is the College's *Mission, Vision and Values*. Also, institutional research and assessment inform the planning process. The Strategic Priorities of the *Education Master Plan (EMP)* are grounded in the College's *Mission, Vision*, and *Values*, and are based upon institutional research and assessment. In addition, the College's EMP both influences, and is influenced by the District Strategic Plan and Goals. Finally, EMP Strategic Priorities are operationalized through the College's institutional plans, institutional initiatives, and program review. The College's *Planning Manual* provides detailed information concerning the College's planning process.



# VII. Alignment of CSM EMP Strategic Priorities with District Strategic Priorities

As one college within the San Mateo Community College District, it is essential that CSM's Strategic Priorities align with the District Strategic Goals. The graphic below illustrates alignment of the District goals with CSM strategic goals and focus areas:

| CCC Seven Core<br>Commitments   | District Strategic Goal   | CSM Strategic Priorities   |
|---|---|--|
| 1. Focus Relentlessly on students' end goals 2. Always design and decide with the student in mind 3. Pair high expectations with high support 4. Foster the use of data, inquiry and evidence 5. Take ownership of performance and goals 6. Enable action and thoughtful innovation | District Goal #1: Develop and strengthen educational offerings, interventions, and support programs that increase student access and success  | CSM Strategic Priority #1: Supporting our student's aspirations • Provide learning opportunities and resources to foster students' self-advocacy and self-reliance • Foster a campus environment that supports the safety and wellness of all • Improve access to classes, services, and support CSM Strategic Priority #2: Creating equitable opportunities for all students • Provide professional development to increase understanding of our students' experience • Improve hiring processes to attract a diverse faculty and staff while supporting current employee efforts to advocate for marginalized populations • Create a safe environment to discuss, understand, and promote equity |
| 7. Lead the work of partnering across the system  | •District Goal #2: Establish and expand relationships with school districts, 4-year college partners, and community-based organizations to increase higher education attainment in San Mateo County | CSM Strategic Priority #3: Engage the regional community  • Support innovations in teaching and learning necessary to respond to changing student demographics, learning styles, and technology  • Enhance the professional identity of adjunct faculty and provide resources that allow them to effectively support students and  |

| CCC Seven Core<br>Commitments | District Strategic Goal  | CSM Strategic Priorities   |
|-------------------------------|--|--|
|                               |  | participate in the life of the college. •Create synergy and shared responsibility between instruction and student services to promote student success  |
|                               | District Goal #3: Increase program delivery options, including the expanded use of instructional technology, to support student learning and success.    | CSM Strategic Priority #  4: Committing to progressive and innovative teaching and learning  • Strengthen relationships with business and education partners through all of our academic programs (including all career education)  • Build professional opportunities for students (internships, service learning, mentorships, career skills development, and job placement)  • Strengthen community engagement by increasing our presence in the community through marketing and other measures |
|                               | •District Goal #4: Ensure necessary resources are available to implement this strategic plan through sound fiscal planning and management of allocations | CSM Strategic Priorities #1-5  |

#### **VIII. References**

#### **External Scan Documents**

2018 Silicon Valley Index

Bay Area Council and Metropolitan Transportation Commission 2016 Bay Area Shuttle Census

**Economic Modeling Specialists Database** 

NOVA Workforce Review, June 2018

Wallet Hub

California Employment Development Department, Labor Market Statistics

Economic Prosperity Strategy, October 2014

Economic Update: The Peninsula Economy July 2018

### **Internal Scan: The Campus-wide planning process**

- A. Education Master Plan Data Packet
  - a. The SMCCD Strategic Goals
  - b. The College of San Mateo Strategic Plan: Trends, and Targets
  - c. The College of San Mateo Strategic Goals 2008/09-2017/18
  - d. The College Index 2008/09-2017/18
  - e. Student Campus/Climate Satisfaction Surveys
  - f. Faculty/Administrator and Classified Staff Campus/Climate Satisfaction Surveys
  - g. College-Wide: Successful Course Completion Rates 2014-15 to 2016-17
  - h. SMCCD Strategic Plan Metrics
  - i. Degree Completion: Fall Part-Time First Time Students in SMCCD
  - j. Degree Completion: Fall Full-Time First Time Students in SMCCD
  - k. Persistence: First-Term to Second Term Fall Part Time at CSM
  - 1. Persistence: First-Term to Second Term Fall Full Time at CSM

- m. SMCCD Strategic Plan Metrics: Fall Part Time First-Time students at CSM
- n. SMCCD Strategic Plan Metrics: Fall Full Time First-Time students at CSM
- B. Top level EMP qualitative data groupings
- C. Top level EMP qualitative data groupings
- D. EMP SWOT Analysis Qualitative Data
- E. SWOT Analysis Photos
- F. Smith, Arielle. Social Reproduction in the Community College Classroom (May 2018)
- **G.** <u>Integrated Postsecondary Data System (IPEDS) and Peer Analysis System operated</u> by the National Center for Education Statistics

#### **End Notes**

<sup>1</sup> https://ccrc.tc.columbia.edu/Community-College-FAQs.html

<sup>2</sup>https://atlas.mindmup.com/csmprie/ emp focus group top level data grouping/index. html

- <sup>3</sup> Census Quick Facts 2013
- <sup>4</sup> Source: District Strategic Plan 2012-2017
- <sup>5</sup> Source: CSM Planning, Research, Innovation and Effectiveness (PRIE)
- 6 https://wallethub.com/edu/states-with-the-best-economies/21697/
- <sup>7</sup> https://jointventure.org/publications/institute-publications/1640-2018-silicon-valley-index
- \* https://jointventure.org/publications/institute-publications/1640-2018-silicon-valley-index
- <sup>9</sup> https://jointventure.org/publications/institute-publications/1640-2018-silicon-valley-index
- <sup>10</sup> https://www.mercurynews.com/2018/02/15/income-inequality-in-the-bay-area-is-among-nations-highest/
- " <a href="https://jointventure.org/publications/institute-publications/1640-2018-silicon-valley-index">https://jointventure.org/publications/institute-publications/1640-2018-silicon-valley-index</a>

- <sup>12</sup> Data Source: United States Census Bureau, American Community Survey | Analysis: Silicon Valley Institute for Regional Studies
- <sup>13</sup> https://jointventure.org/publications/institute-publications/1640-2018-silicon-valley-index
- 14 http://www8.nationalacademies.org/onpinews/newsitem.aspx?RecordID=23472
- 15 https://www.spur.org/publications/spur-report/2014-10-01/economic-prosperitystrategy
- 16 http://livingwage.mit.edu/counties/06081
- <sup>17</sup> https://www.spur.org/publications/spur-report/2014-10-01/economic-prosperitystrategy
- 18 Source: SMCCCD Tableau
- <sup>19</sup> Source: Economic Modeling Specialists Inc. Data for San Mateo, Alameda, San Francisco, Santa Clara, and Contra Cota Counties, Analysis by CSM PRIE
- 20 Source: Scorecard
- <sup>21</sup> Source: CSMPRIE
- <sup>22</sup> Source: HH Income, American Community Survey; Average Wages, Bureau of Labor Statistics Median Resale Home Prices, California Association of Realtors, National Association of Realtors
- <sup>23</sup> https://jointventure.org/publications/institute-publications/1640-2018-silicon-valley-index
- <sup>24</sup> <u>https://jointventure.org/publications/institute-publications/1640-2018-silicon-valley-index</u>
- <sup>25</sup> Source: California Student Aid Commission
- <sup>26</sup> Source: Integrated Postsecondary Data System (IPEDS) and Peer Analysis System operated by the National Center for Education Statistics.
- <sup>27</sup> Source: District Strategic Plan 2012-2016.
- <sup>28</sup> Source: CSM PRIE, SAP
- <sup>29</sup> Smith, Arielle: Social Reproduction in the Community College Classroom (May 2018)