

The Student Journey Reimagined

Easy to navigate, well-supported

*Highest levels of support
for those highest in need*

*Regular collaboration:
instruction + student services*



Proactive Onboarding

- Dual Enrollment
- Program Pathways
- Career “Jams”

Intrusive Advising

- Explorer Experience
- Educational Plans
- Career & Workforce touchpoints

Wrap-around supports*

extended supports via A&CC Collaborative Support Teams

- Tutoring
- Financial Aid
- Health



Enhanced Teaching & Learning

- Anti-racist & culturally-relevant pedagogy
- College 1
- Integrated pathways & supports

*aided by the CRM

[Overview](#)[Arts & Media](#)[Business & Public Service](#)[Health & Wellness](#)[Language Arts & Social Sciences](#)[Science & Engineering](#)[Explorers](#)[Contact Us](#)

Academic & Career Communities

Overview

Academic & Career Communities are designed to help you explore the degrees, certificates and other educational opportunities available at College of San Mateo. Each community has special events and a dedicated team of counselors, staff, and faculty to support you along your student journey.

On these pages you can view sample pathways that give you an overview of degrees & certificates, courses and career information. To begin exploring, simply click on the Academic & Career Communities below.

If you are an English language learner, visit the [English as a Second Language \(ESL\)](#) website.



Arts & Media

Arts & Media involves the theory and craft of expression in the studio, performance, film, and media arts. These creative programs rely on skills of analysis, composition, and/or production.



Business & Public Service

Business & Public Service involves analysis and leadership in the global marketplace and public service sectors. These entrepreneurial and administration of justice programs, including cosmetology and fire technology, rely on skills of strategy, management, and innovation.



Health & Wellness

Health & Wellness involves the study and treatment of people's physical, mental, and emotional condition. These clinical and athletic programs rely on skills of communication, empathy, and research to support the health of individuals and communities.



Language Arts & Social Sciences

Language Arts & Social Sciences involves the development of language skills and the study of people, society and cultures. These wide-ranging humanities programs often lead to careers in teaching, research, advocacy, or social services and rely on skills of communication and critical thinking.



Science & Engineering

Science & Engineering involves the scientific inquiry and investigation into the world around us. These analytical programs, including mathematics and computer science, rely on skills of problem-solving and research.



Explorers

Explorers involves a cross-disciplinary exploration into a variety of courses representative of different programs. This holistic experience provides a solid foundation in the liberal arts, science, and/or business, along with courses in career and counseling.

Arts & Media

Arts & Media involves the theory and craft of expression in the studio, performance, film, and media arts. These creative programs rely on skills of analysis, composition, and/or production.

Certificates and Degrees Map

Degrees

Art History
Associate in Arts for Transfer



Film, Television, and Electronic Media
Associate in Science for Transfer



Music
Associate in Arts for Transfer



Studio Arts
Associate in Arts for Transfer



Art: Art History



High Unit Certificates

≥ 18.0 units

Art History
Certificate of Achievement



Digital Media: Graphic Production
Certificate of Achievement



Digital Media: Mobile App and Web Design
Certificate of Achievement



Electronic Music
Certificate of Achievement



Low Unit or Noncredit Certificates

< 18.0 units

Digital Media
Certificate of Specialization



Digital Media: Applied Audio and Video Production
Certificate of Specialization



Digital Media: Broadcast and Electronic Media
Certificate of Specialization




Digital Media: Mobile App and Web Design
Certificate of Specialization



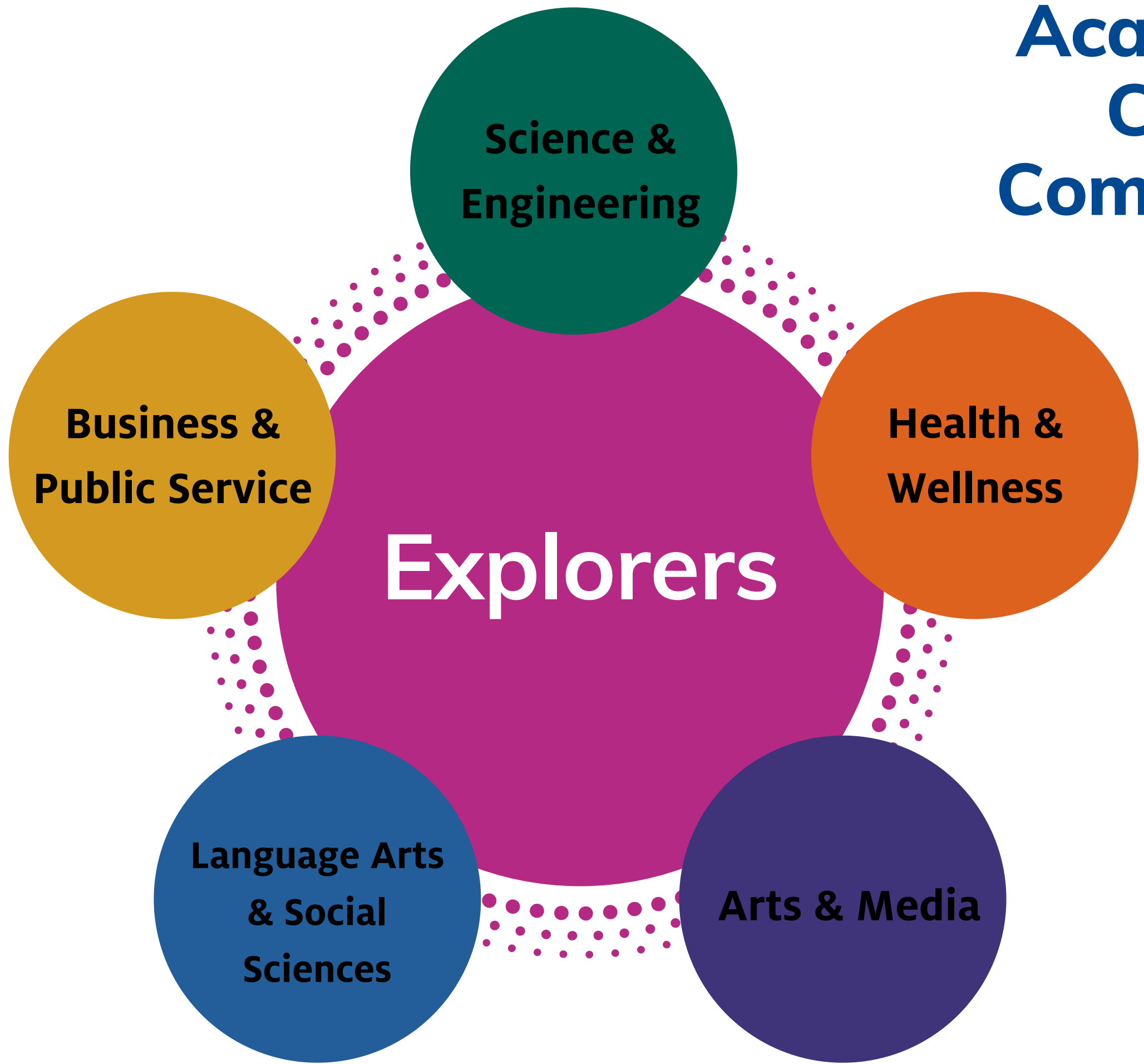
Associate in Science for Transfer

60.0 Units

■ Major Course ■ General Education Course ■ Elective Course ■ Milestone | ⦿ Offers Microcredential

1st Term	<p>DGME 100, FILM 100 or DGME 101 or FILM 153 3.0 Units Choose a course</p> <p>Elective 3.0 Units Choose a course</p>	<p>Production Course - Choose 1 3.0 Units Choose a course</p>	<p>English Composition 3.0 Units Choose a course from Group 1A.</p>	<p>Mathematical Concepts and Quantitative Reasoning 3.0 Units Choose a course from Area 2.</p>
15.0 UNITS				
2nd Term	<p>DGME 100, FILM 100 or DGME 101 or FILM 153 3.0 Units Choose a course</p> <p>General Education Transfer Course 3.0 Units Choose a course</p>	<p>Production Course - Choose 1 3.0 Units Choose a course</p>	<p>Critical Thinking 3.0 Units Choose a course from Group 1B.</p>	<p>Physical Sciences 3.0 Units Choose a course from Group 5A.</p>
15.0 UNITS				
3rd Term	<p>FILM 120 or FILM 121 4.0 Units Choose a course</p> <p>Elective 2.0 Units Choose a course</p>	<p>Social and Behavioral Sciences 3.0 Units Choose a course from Area 4.</p>	<p>General Education Transfer Course 3.0 Units Choose a course</p>	<p>General Education Transfer Course 3.0 Units Choose a course</p>
15.0 UNITS				
4th Term	<p>Film, Television, and Electronic Media Degree: List C 3.0 Units Choose a course</p> <p>Elective 3.0 Units Choose a course</p>	<p>General Education Transfer Course 3.0 Units Choose a course</p>	<p>General Education Transfer Course 3.0 Units Choose a course</p>	<p>Elective 3.0 Units Choose a course</p>
15.0 UNITS				
	Film, Television, and Electronic Media - Associate in Science for Transfer 60.0 units			

Academic & Career Communities



Science & Engineering

Health & Wellness

Arts & Media

Language Arts & Social Sciences

Business & Public Service

Explorers

Context



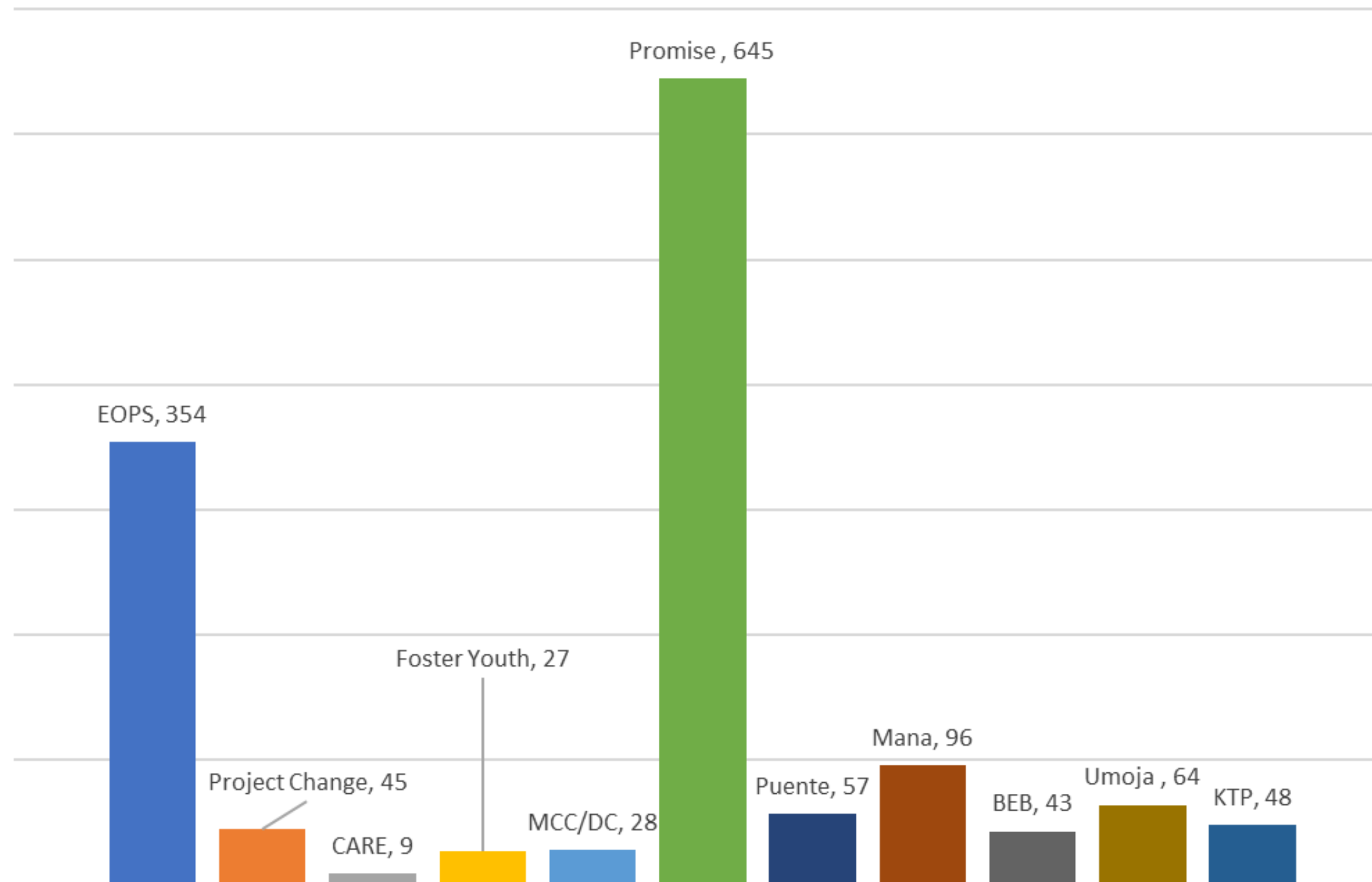
- Academic and Career Communities were designed to make clearer pathways for degree completion for students
- Numerous existing services on campus serving approx 1,400 students
- In Spring 2022, 49% of our students took 5.9 units or less
- Promise & EOPS are the primary programs with full wrap-around services
- Last year's resource request: 1 PSC, 1 Retention Specialist, Faculty Release time

Program Count, Sp22

Total count for Spring 2022: 8,751

Total count of unique students served by 1 or more programs: 1,356

Student Count Across Programs - Spring 2022



Student Count by ACC:



***As of Spring 2022

Director provides Team Management

Collaboration across Support Teams → Student Engagement → Retention → Completion

Academic & Career Communities

Current PSC/Director-level supports



Lastly...



- Expanded faculty engagement within ACCs
- Utilization of SSL & ACC specific data
- Dedicated ACC marketing
- Continual assessment & evaluation (especially as student needs evolve & other campus programs grow)
- Continued integration with other college programs:
 - Expanding Promise/Part-time Promise
 - Coast-to-College
 - Dual Enrollment, etc.

2022–23 ACC Implementation Team meetings: Wednesdays, 2–3pm

Current Topics:

- Engaging students: leveraging collective resources
- Belonging: creating spaces for students who don't belong to a program
- communications: integrating the ACCs into what we already do
- Career journeys: sharing opportunities with students
- Supporting exploration: developing the Explorer's model
- Rich curriculum: developing interdisciplinary degrees



Want to work on innovative & creative projects
that support CSM students?

Looking for a way to boost your program visibility
and promote student engagement?

Join the 2022-23 ACC Implementation Team!

We meet every Wednesdays, 2-3pm on Zoom!

Come and tell us what you're working on & how we can work together to help
elevate you, your program, and your students.

Join us on Zoom:

Meeting ID: 832 2037 4953

Passcode: 203500

Email Liz Morales for information
moralesl@smccd.edu

