

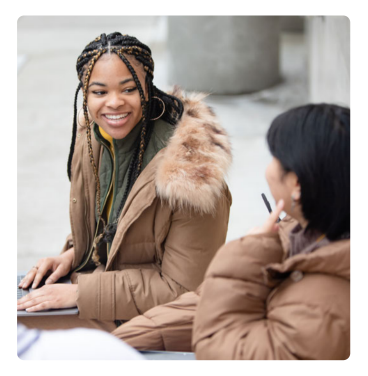
# **☆ OneGoal**.

2024-25 SCHOOL PARTNERS 2024-25 CURRENT FELLOWS



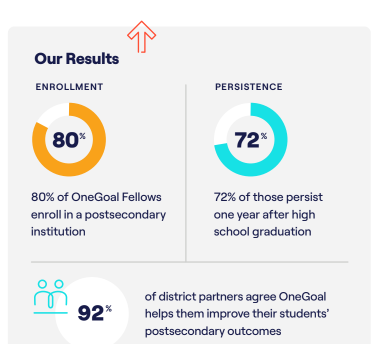
OneGoal Fellows are approximately 1.5x more likely to earn a degree than their peers from similar backgrounds

2025-26 EXPECTED NEW FELLOWS



## Why We Are Here 🔰

A postsecondary education - college, trade school, and other pathways - unlocks opportunities for students and entire communities. Yet for millions of underserved students, it remains out of reach. While the Bay Area is known for lucrative innovation, that wealth and opportunity has not reached many of its residents. In the nine-county Bay Area, only 38% of Black and 27% of Latinx adults have attained an associates degree or higher, compared to 71% of their white peers\*. This is not for lack of ambition or talent, but for lack of support.



Ś

# Building a Generation of Graduates in the Bay 😒

Navigating the postsecondary landscape is complex, especially for first-generation students and students of color. But after 15+ years working alongside educators and students, we know what works. With OneGoal, schools make college + career planning an integral part of the high school experience.



#### A class that changes futures

A 3-year model that prioritizes students in the academic middle who are often overlooked by other interventions. It starts as a class in 11th grade and continues with support through the first year after high school graduation.



Leaders creating opportunity A systems-level, multi-year path to improvement that transforms postsecondary leadership at the district level, closing gaps and increasing outcomes for all students.



# Join Us 🖌

### Become a School Partner 뇌

Bring OneGoal to your school or district

### Invest in Our Students 🔰

Make a donation to our program in the Bay Area



This class inspired me to never give up on anything despite what I may be going through. I learned there's so many people out there who can help you. It's a great feeling knowing people care about me and my education."

India Elahi OneGoal Alumna



