

# STEM Teachers Program Impact 2025

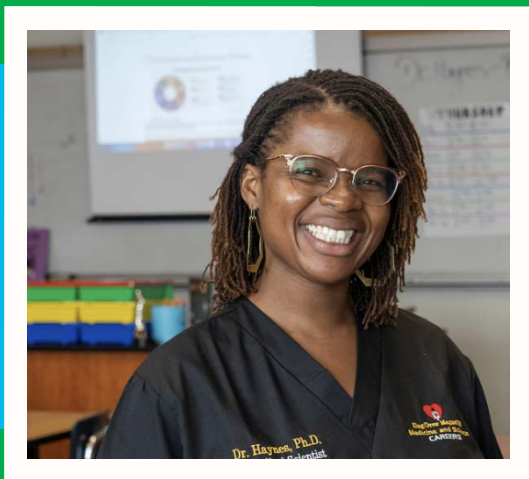
The EnCorps program helps STEM professionals explore teaching and make a difference in under-resourced communities.

Here's a snapshot.



*"Volunteer guest teaching showed me that I enjoyed the experience. I know that I want to be involved in some capacity, whether it is full-time teaching, tutoring, or subbing..."* — VGT, EnCorps

## Our Reach



**136** STEM professionals explored education careers.

**43** Fellows volunteered, impacting over 1,000 students across 26 schools.

**13** # of EnCorps Fellows who began a teaching program!

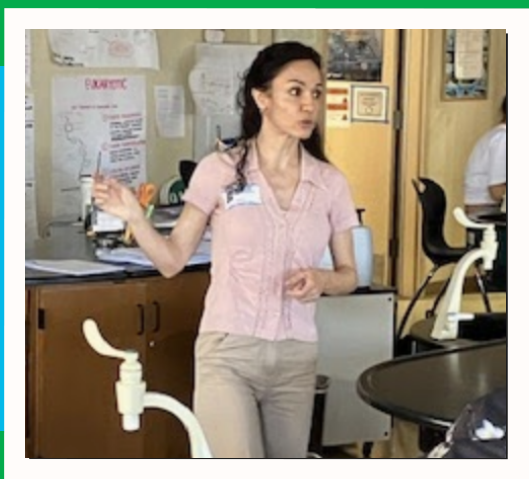
## Volunteer Impact

EnCorps guest teachers boosted student confidence and STEM career interest **by providing personalized academic support and real-world connections.**



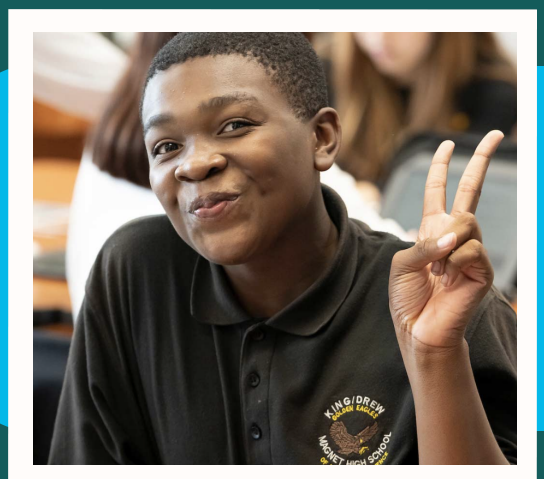
## Teacher Feedback

Host teachers at EnCorps partner schools **overwhelmingly** praised our fellows' ability to connect with students and provide real-world STEM connections.



## Student Gains

**Ninety-six percent** of our partner high school students agreed that their EnCorps instructor helped them understand the importance of STEM and Math in their lives.



## Key Takeaways

EnCorps Fellows receive personalized support, volunteer guest teach in local classrooms, and join a community of like-minded professionals committed to educational equity. EnCorps significantly impacts students by fostering STEM interest, improving understanding, and connecting learning to the real world.

