STEP MISSION: The purpose of the Science and Technology Entry Program is to prepare secondary school students, who are either economically disadvantaged or minorities historically under-represented in scientific, technical, health, health-related and licensed programs, for entry into postsecondary degree programs in scientific, technical, health-related fields, and the licensed professions.

*14 students identify as “non-Binary” and 12 did not identify
77% of ’20-’21 STEP graduates plan to attend college.

57% of ’20-’21 STEP graduates who enrolled in college already chose a STEM major.

’20-’21 STEP graduates’ main areas of known college degree interest are as follows: Medical and Health Sciences, Engineering and Applied Sciences, and Life Sciences.

Students participated in 38,253 research hours.

Students participated in 15,809 internship hours.

683 Student Research Activities

276 Student Internship Activities

- Engineering & Applied Sciences
- Life Sciences
- Medical & Health Sciences
- Physical Sciences
- Mathematics
- Other