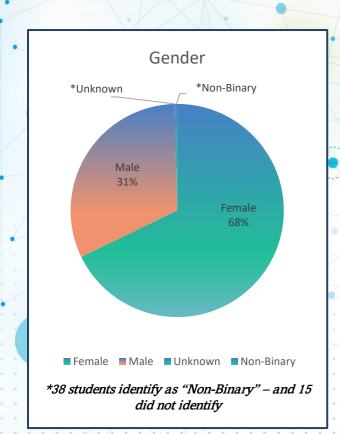
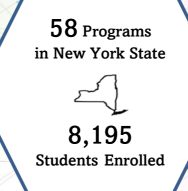


2021-2022 COLLEGIATE SCIENCE AND TECHNOLOGY ENTRY PROGRAM

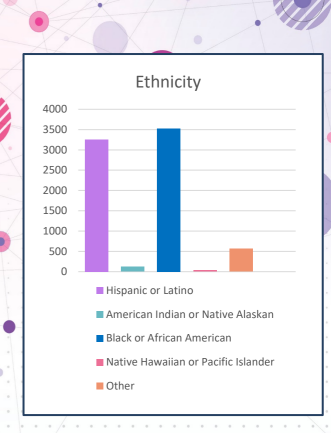
CSTEP MISSION:

The purpose of the Collegiate Science and Technology Entry Program is to increase the number of historically under-represented minorities and economically disadvantaged undergraduate and graduate students who complete preprofessional or professional education programs that lead to professional licensure and careers in math, science, technology, and health-related fields.

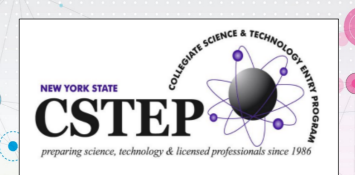








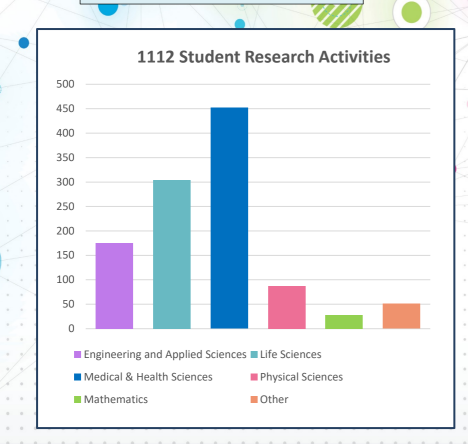
4602 or
56% of '21-'22
CSTEP
participants were
<u>First-Generation</u>
Higher Education
students!

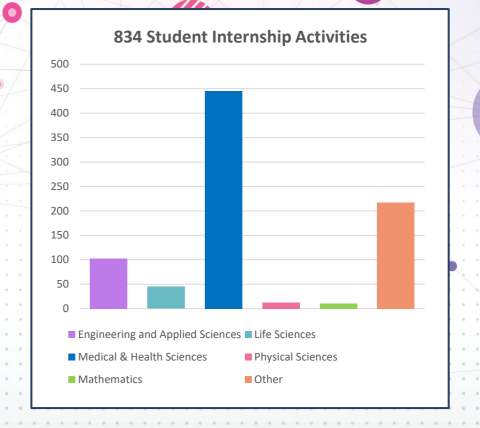


972 or
12% of '21-'22
CSTEP
participants are
or were enrolled
in another
opportunity
program.

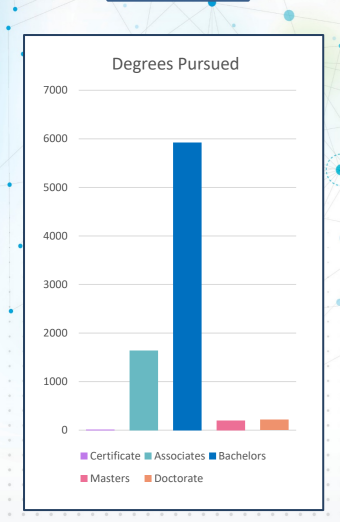
Students participated in 169,362 **research** hours.

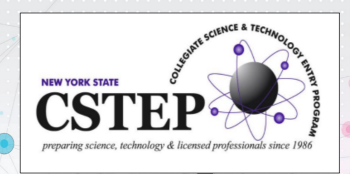
 $137,943 \ \textbf{internship} \ \text{hours}.$





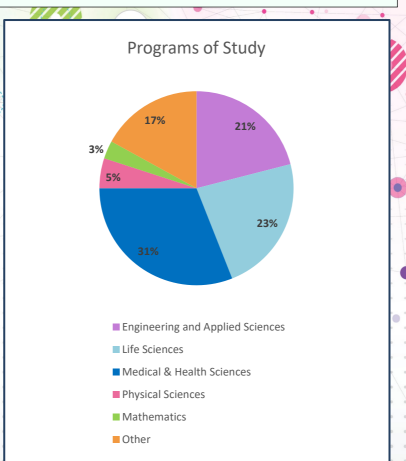
1725 or 21% of '21-'22 CSTEP participants graduated by spring 2022!





521 of '21-'22 CSTEP graduates sought and/or obtained employment. In ranking order, the main areas they sought employment in are as follows:

Healthcare, Engineering, Computer Science,
Licensed Professions, and Research.



517 of '21-'22 CSTEP graduates chose to enroll in post-graduate studies. 75% elected to pursue STEM fields.

