
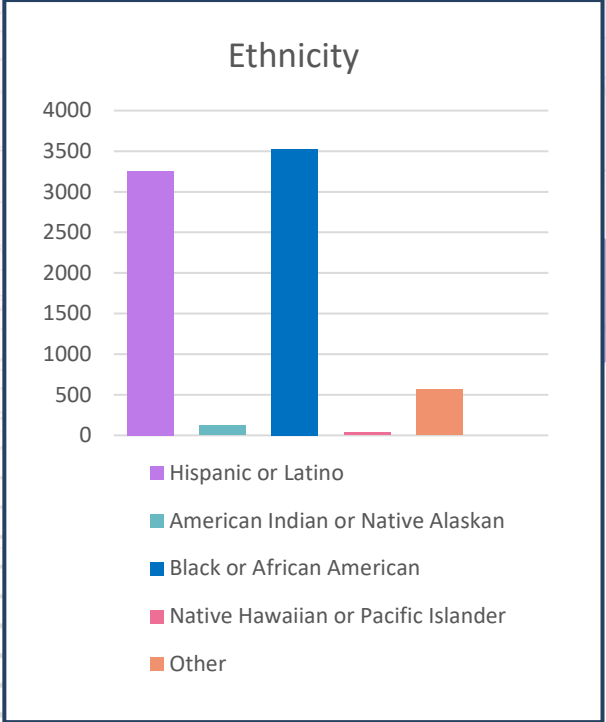
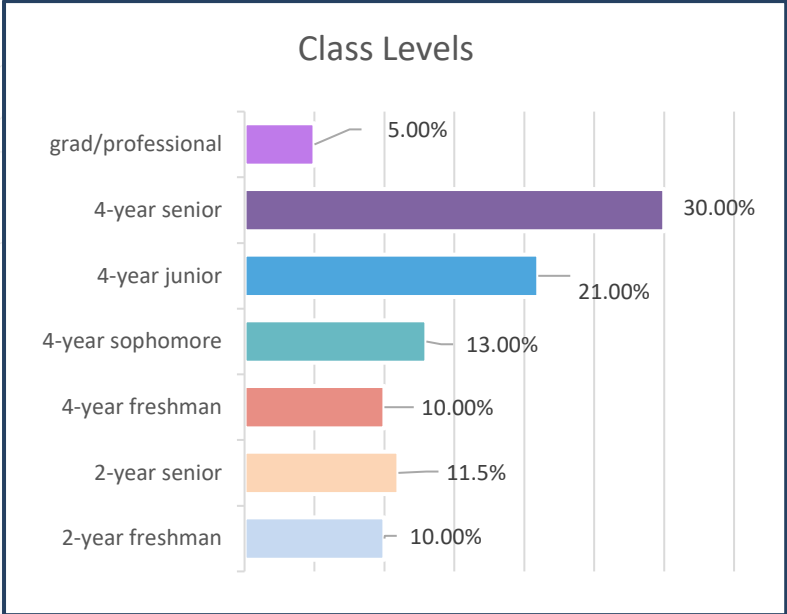
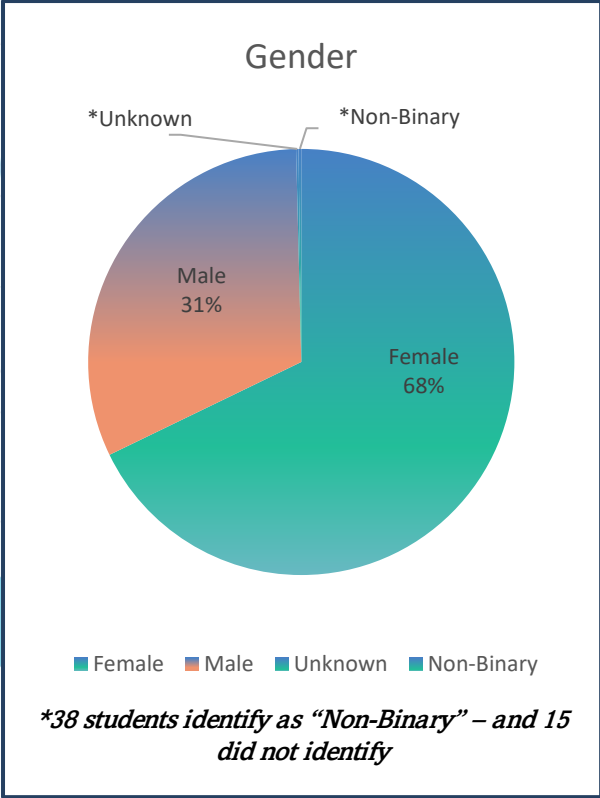




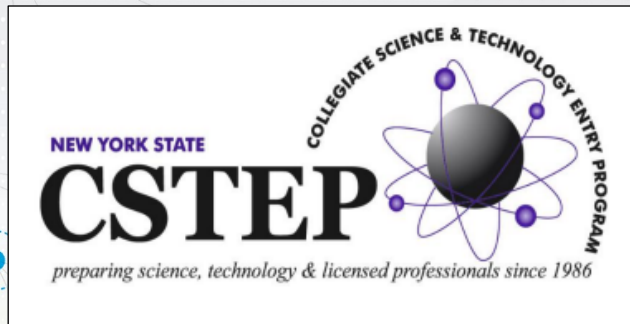
**2021-2022 COLLEGIATE SCIENCE AND TECHNOLOGY ENTRY PROGRAM**

**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 pre-professional or professional education programs that lead to professional licensure and careers in math, science, technology, and health-related fields.

**58 Programs**  
 in New York State  
  
**8,195**  
 Students Enrolled



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

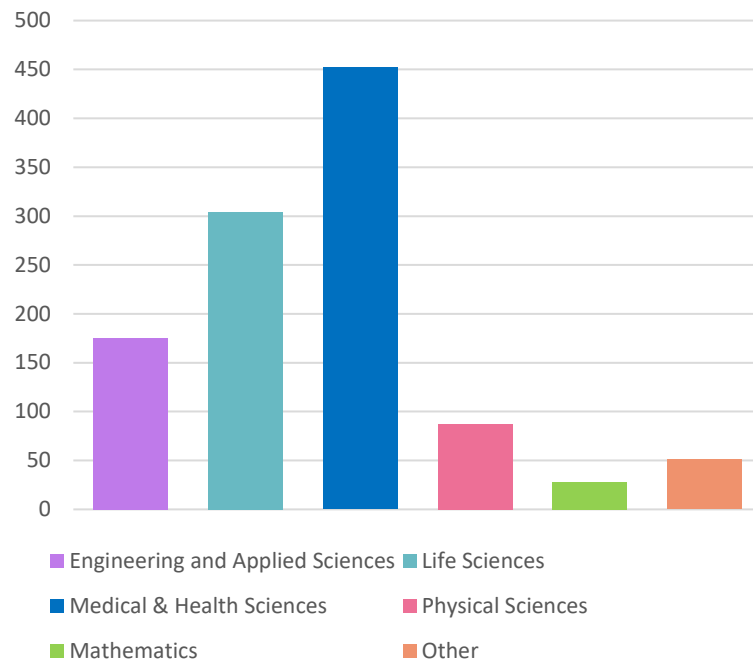


972 or  
12% of '21-'22  
CSTEP  
participants are  
or were enrolled  
in another  
opportunity  
program.

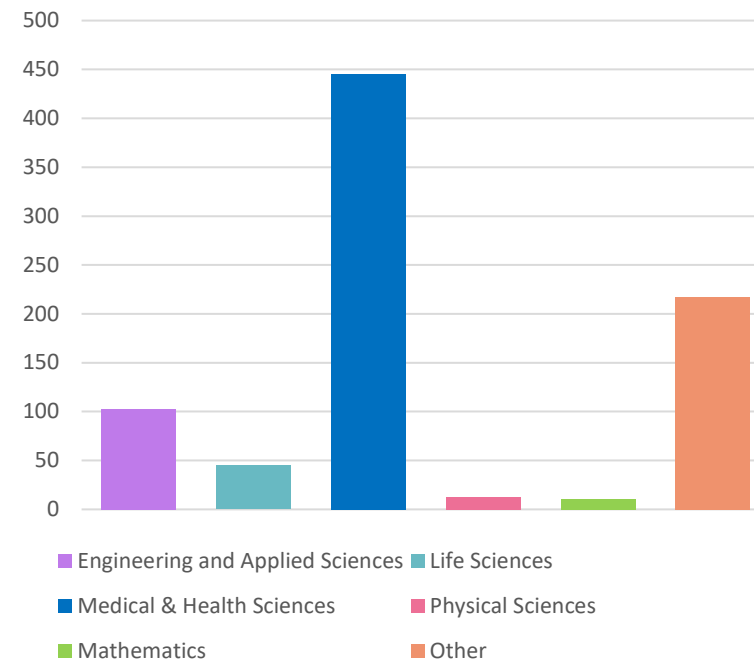
Students participated in  
169,362 **research** hours.

Students undertook  
137,943 **internship** hours.

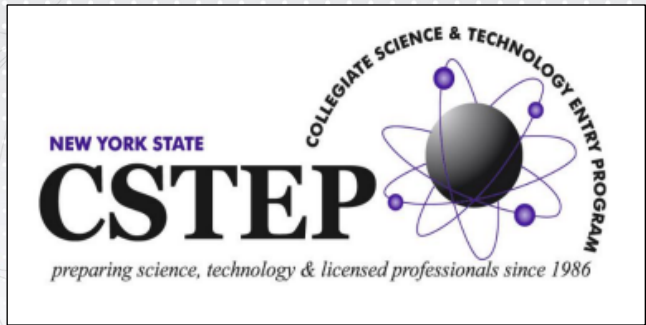
1112 Student Research Activities



834 Student Internship Activities



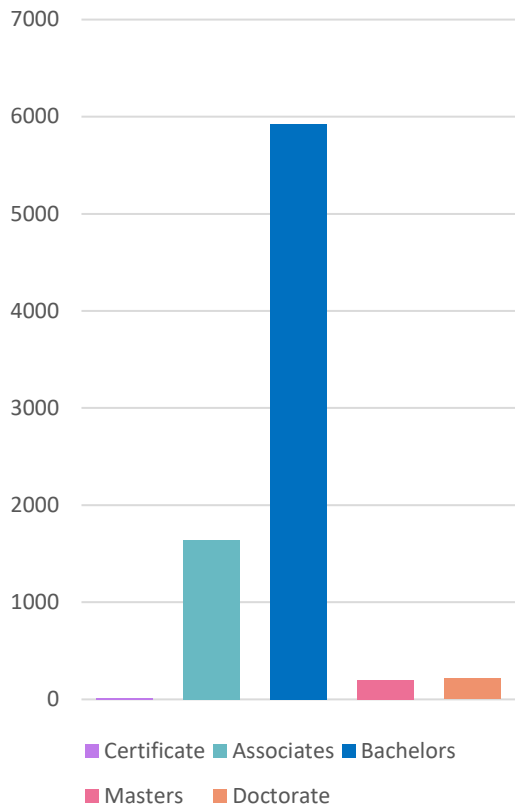
**1725 or 21% of '21-'22 CSTEP participants graduated by spring 2022!**



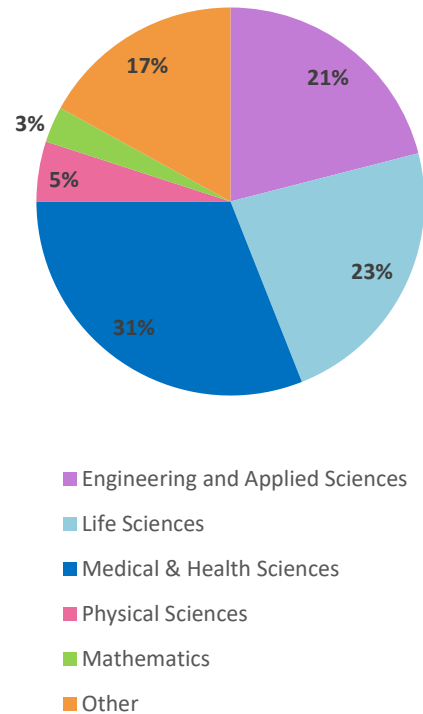
**517 of '21-'22 CSTEP graduates chose to enroll in post-graduate studies. 75% elected to pursue STEM fields.**

**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.**

Degrees Pursued



Programs of Study



Degrees Obtained

