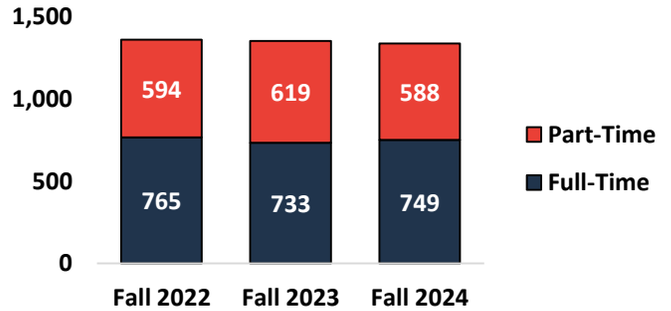


Science, Technology, Engineering, and Math Institute Profile 2024

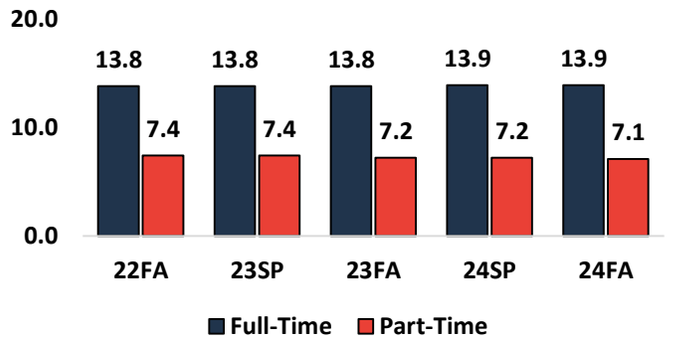


This is the Science, Technology, Engineering, and Math Institute profile. The purpose of this document is to highlight the Institute's enrollment, demographics, and student success. Graphs provide information on various aspects of the Institute from Fall 2022 through Fall 2024. All information is derived from the Student Unit Record Enrollment (SURE) file, the SURE Degrees Awarded file, and Institutional Research reports in the Employee Information Hub.

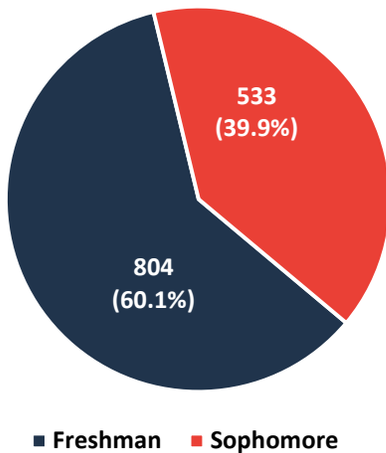
Total Students by Enrollment Status*



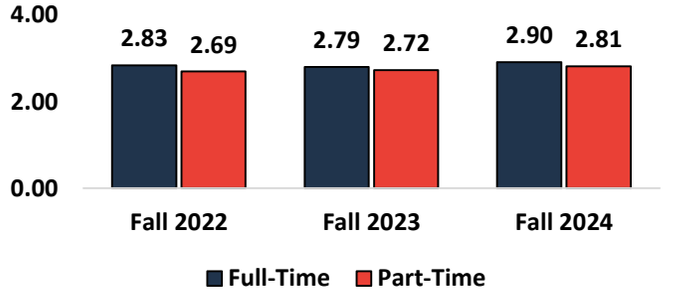
Average Enrolled Credits by Enrollment Status*



Enrollment by Grade Level, Fall 2024**

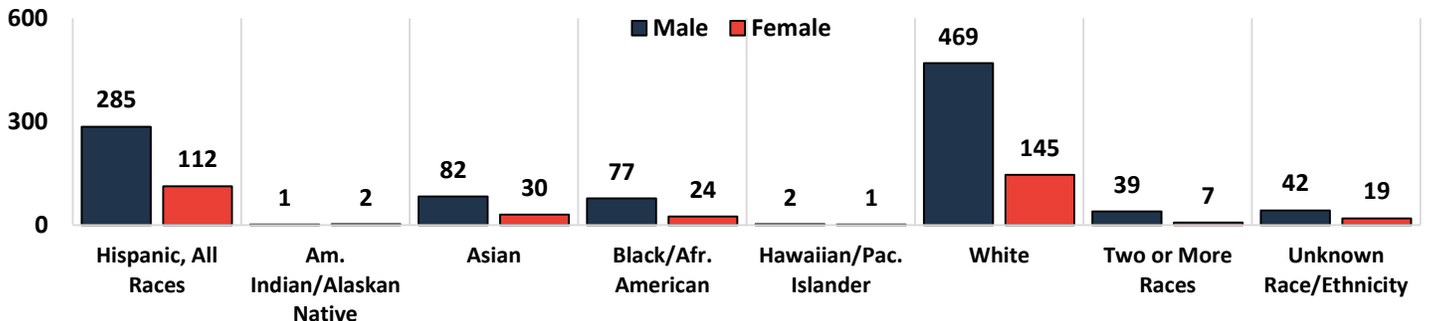


Average GPA by Enrollment Status*



**Freshmen have earned fewer than 30 college level credits. Sophomores have earned 30 or more college level credits.

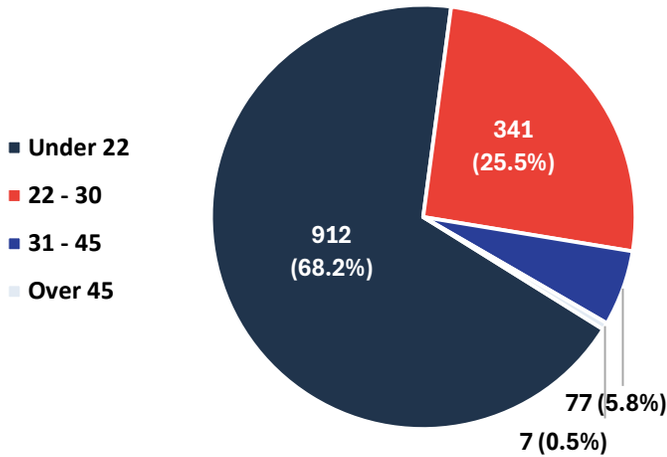
Students by Gender and Race/Ethnicity, Fall 2024



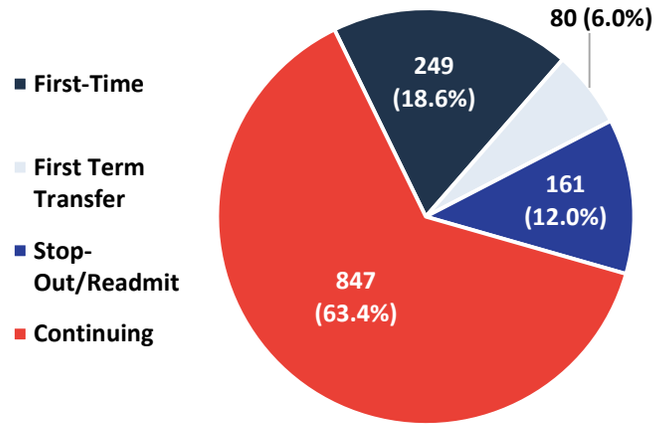
*To be considered Full-Time, students need to be enrolled in at least 12 credits.

Science, Technology, Engineering, and Math Institute Profile 2024

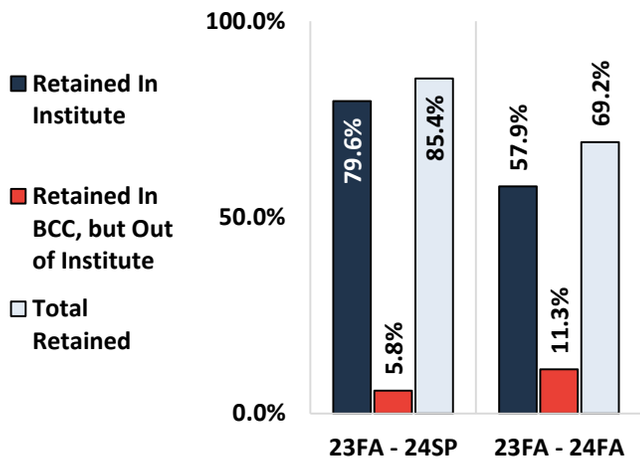
Enrollment by Age, Fall 2024



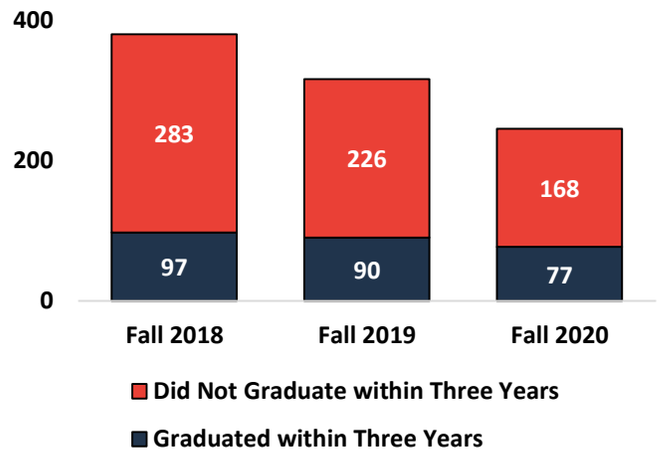
Enrollment by Registration Status, Fall 2024



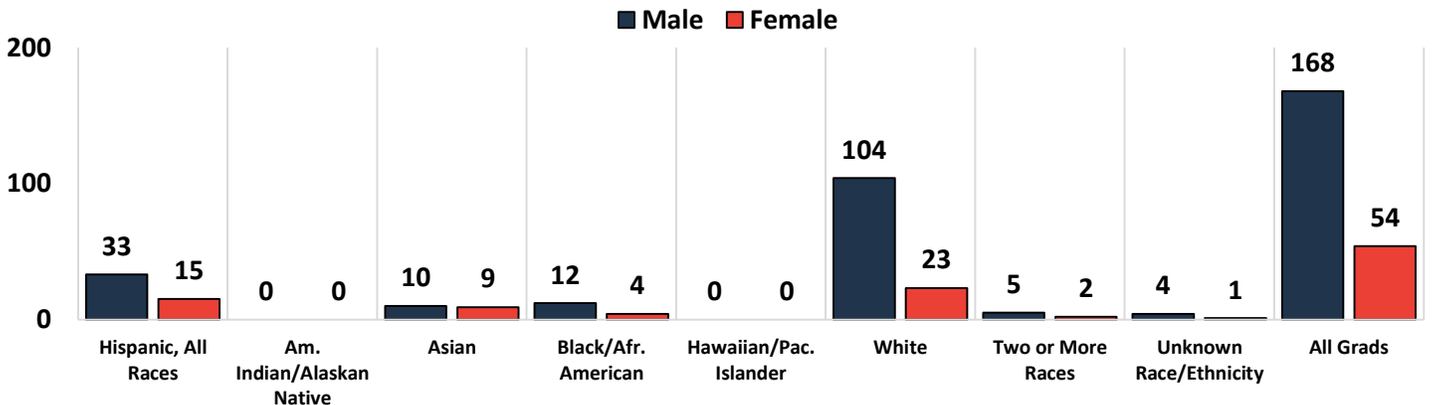
Retention In Institute/In Brookdale (N=240)*



Three-Year Graduation Numbers**



Graduates of the Class of 2024 by Gender and Race/Ethnicity



*First-Time, Full-Time Cohort that started in Fall 2023

**First-Time, Full-Time Cohort that started in respective term