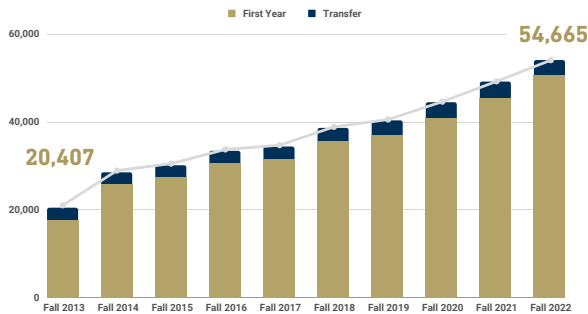
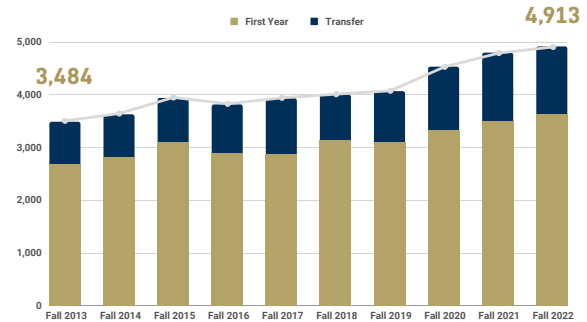


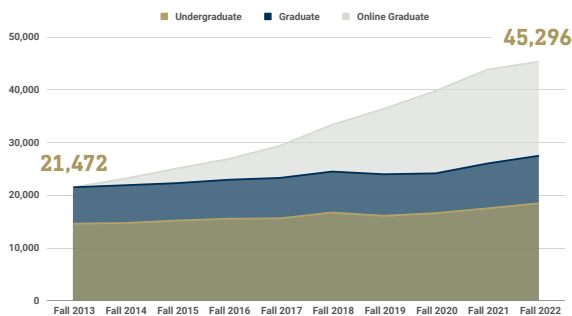
## Number of Applicants



## Newly Enrolled Students

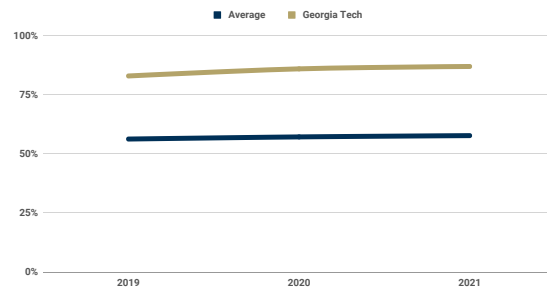


## Overall Enrollment



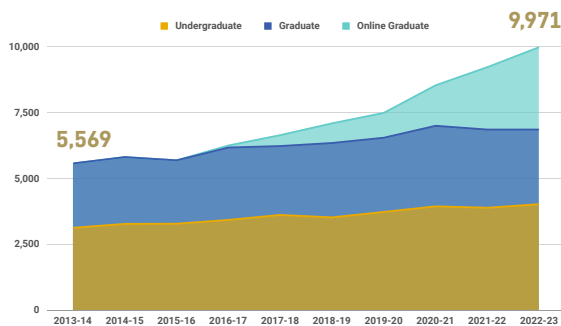
## Pell Grant Recipient Graduation Rate

Overall graduation rate within 150 percent of normal time

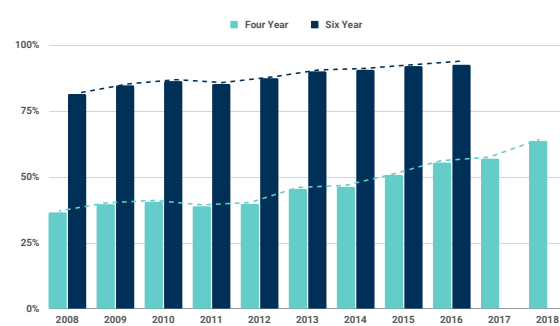


Source: The Chronicle of Higher Education

## Degrees Awarded

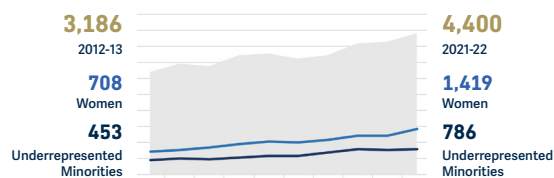


## Four- and Six-Year Graduation Rates\*



\*by first-time in college, full-time fall cohort

## Engineering Degrees Awarded



## Post-Secondary Employment Outcomes: Salary After Graduating

**\$61,200** first-year  
**\$80,063** five-year  
**\$105,872** ten-year

# Institute Profile

With more than **\$1 billion annually** in research awards across all six Colleges and the Georgia Tech Research Institute (GTRI), Georgia Tech is among the nation's most research-intensive universities.



**\$493M+**  
in startup investment capital

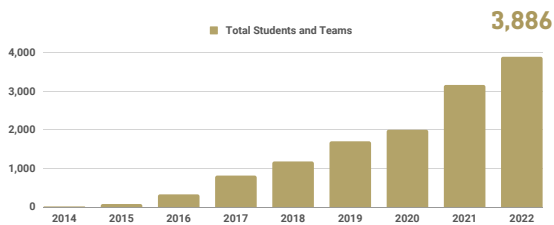


**190+**  
ATDC companies graduated

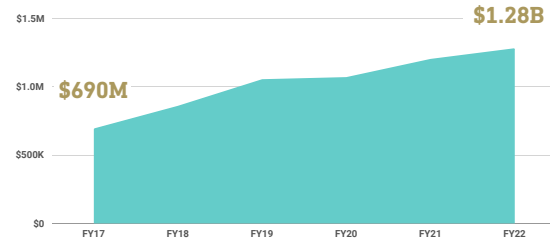


**16,304**  
jobs created or saved in 2019 via EI<sup>2</sup>

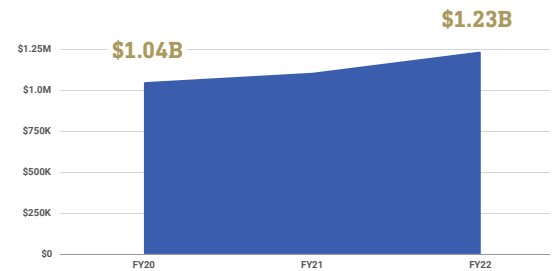
## CREATE-X Engagement



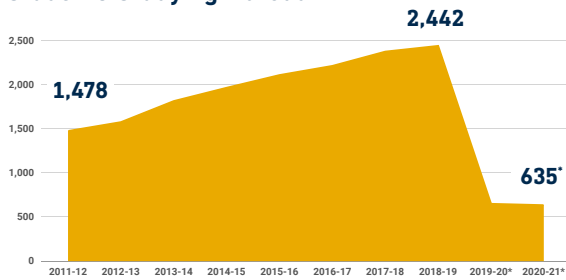
## New Research Awards by Fiscal Year



## Sponsored Research Expenditures by Fiscal Year

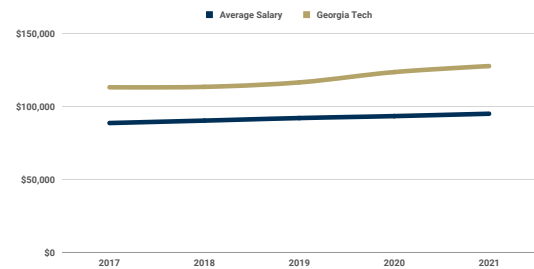


## Students Studying Abroad

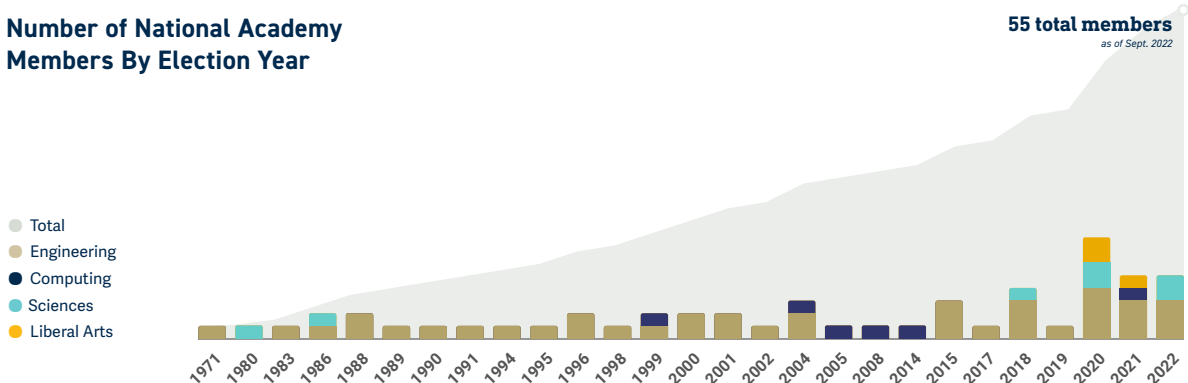


\*Due to the Covid-19 pandemic, a significant number of international experiences were suspended.

## Faculty Salaries



## Number of National Academy Members By Election Year



For more examples of how Georgia Tech is advancing our strategic plan goals, please see the 2022 President's Report at [report2022.president.gatech.edu](https://report2022.president.gatech.edu)