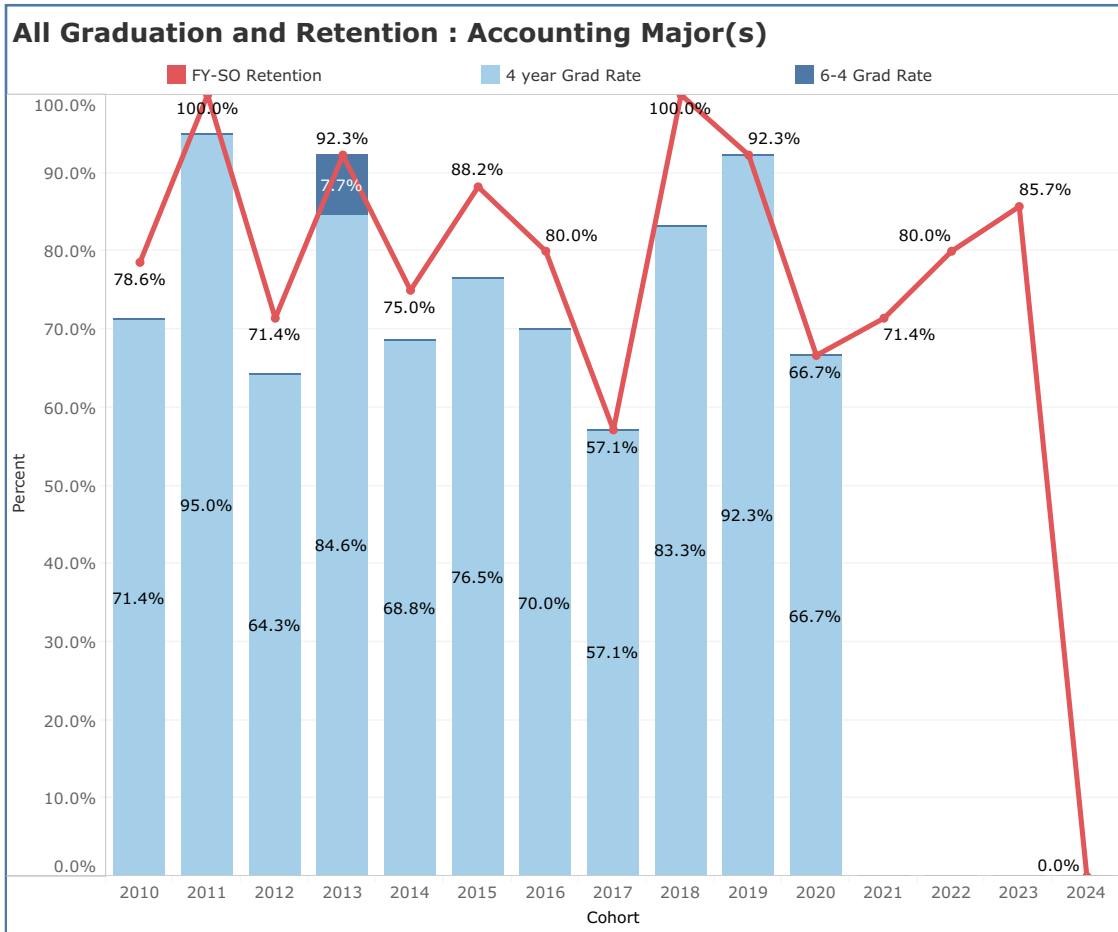


Retention and Graduation Rates

Notes: Graduation and Withdrawal calculations based on Cohorts (Fall, FT, FT, DS, UG) .
 Department is determined by Major 1 only to avoid double counting students.
 Intended major is used when a major has not been decided yet.



Cohort

2024

2023

2022

2021

2020

Major School

*No School

Arts & Humanities

Business

Engineering and Computer Sc..

Graduate and Professional St..

Major Department

Business

Major

Accounting

Actuarial Science

Business Administration

Business Analytics

Business Data Science

Gender

Female

Male

Non-binary

X

Race/Ethnicity

U.S. Nonresident

Hispanics of any race

American Indian or Alaska Na..

Asian

Black or African American

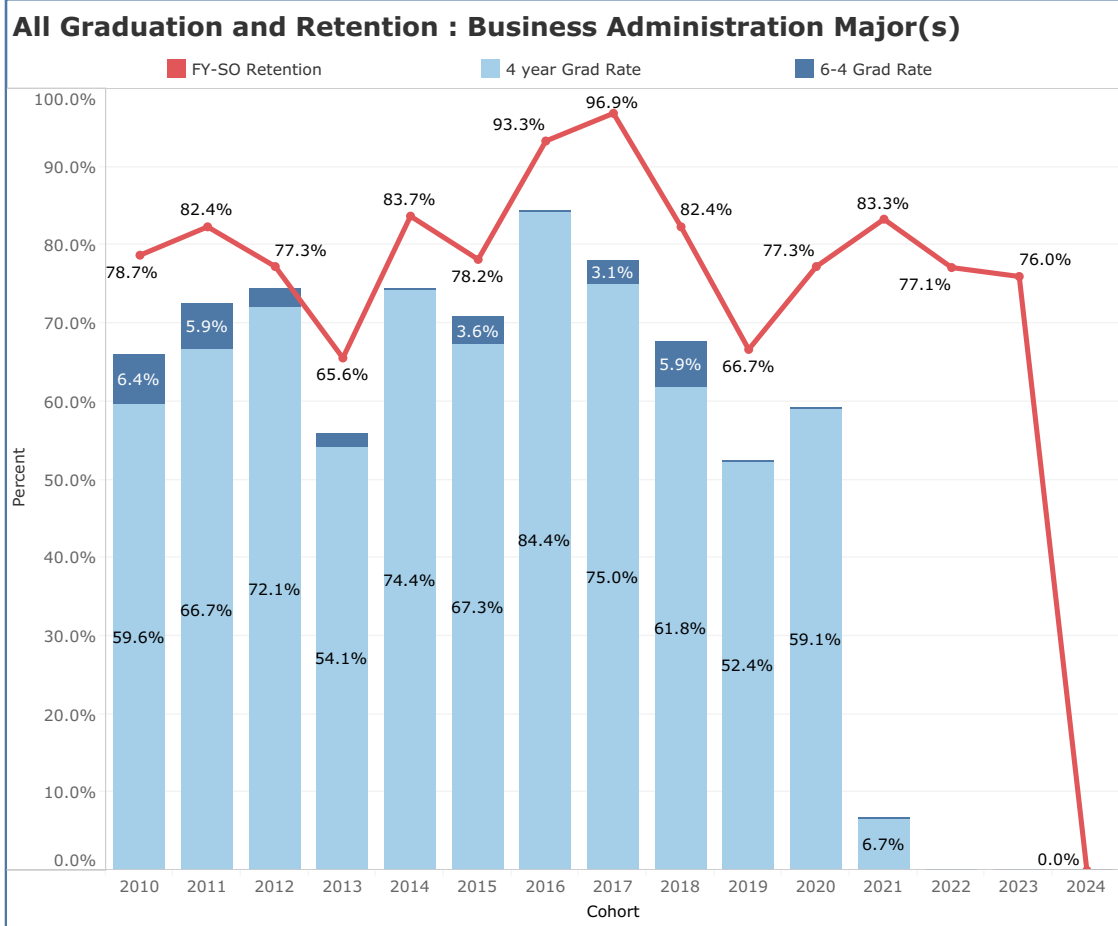


Retention and Graduation Rates

Notes: Graduation and Withdrawal calculations based on Cohorts (Fall, FT, FT, DS, UG) .

Department is determined by Major 1 only to avoid double counting students.

Intended major is used when a major has not been decided yet.



Cohort

- 2024
- 2023
- 2022
- 2021
- 2020

Major School

- *No School
- Arts & Humanities
- Business
- Engineering and Computer Sc..
- Graduate and Professional St..

Major Department

- Business

Major

- Accounting
- Actuarial Science
- Business Administration
- Business Analytics
- Business Data Science

Gender

- Female
- Male
- Non-binary
- X

Race/Ethnicity

- U.S. Nonresident
- Hispanics of any race
- American Indian or Alaska Na..
- Asian
- Black or African American

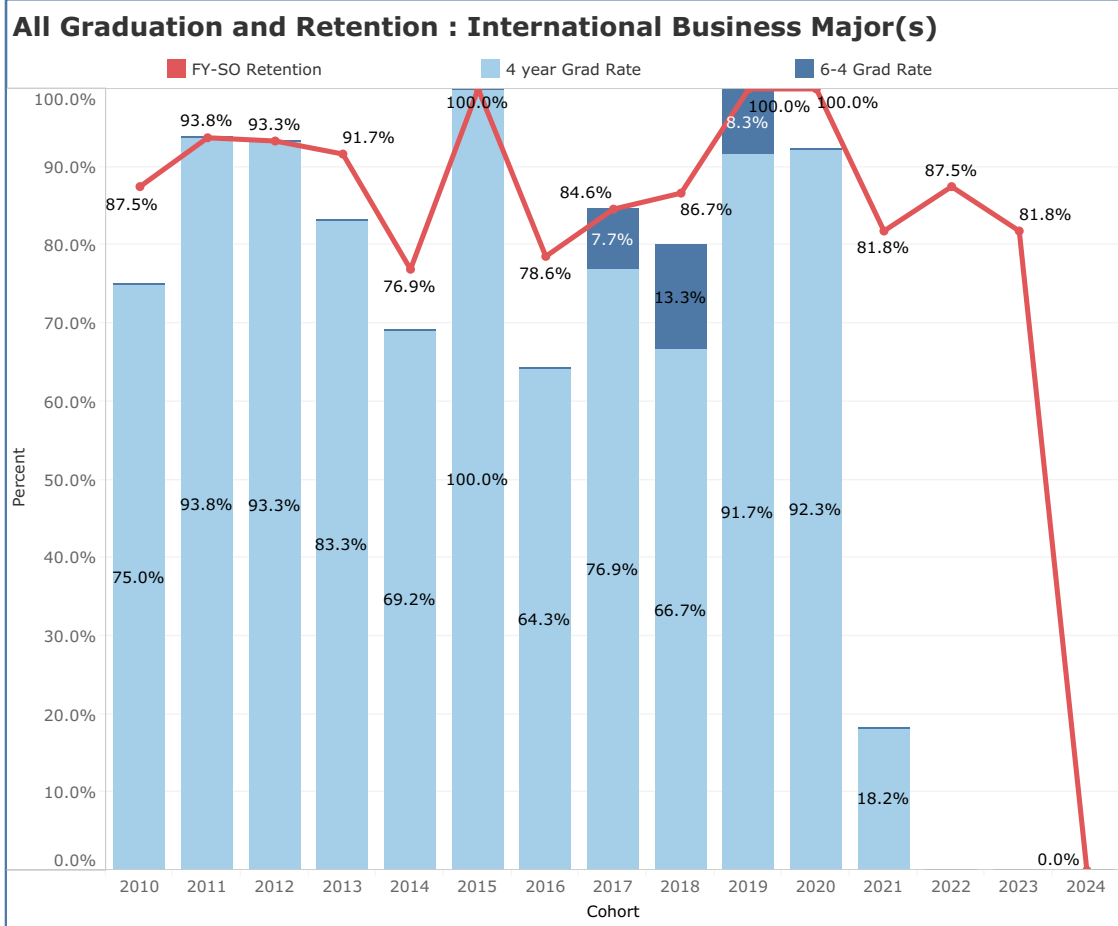


Retention and Graduation Rates

Notes: Graduation and Withdrawal calculations based on Cohorts (Fall, FT, FT, DS, UG) .

Department is determined by Major 1 only to avoid double counting students.

Intended major is used when a major has not been decided yet.



Cohort

- 2024
- 2023
- 2022
- 2021
- 2020

Major School

- *No School
- Arts & Humanities
- Business
- Engineering and Computer Sc..
- Graduate and Professional St..

Major Department

- Business

Major

- Accounting
- Actuarial Science
- Business Administration
- Business Analytics
- Business Data Science

Gender

- Female
- Male
- Non-binary
- X

Race/Ethnicity

- U.S. Nonresident
- Hispanics of any race
- Asian
- Black or African American
- White

