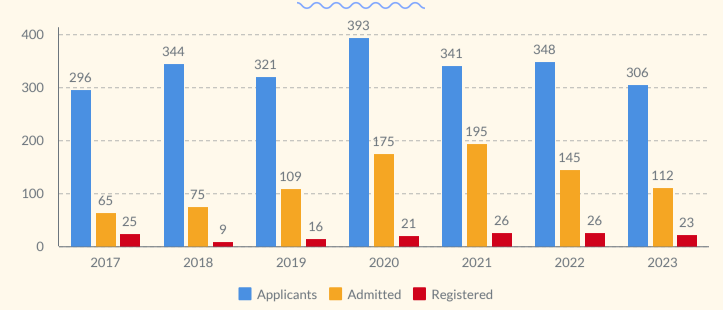
Chemistry At-A-Glance

Factsheet Fall 2023

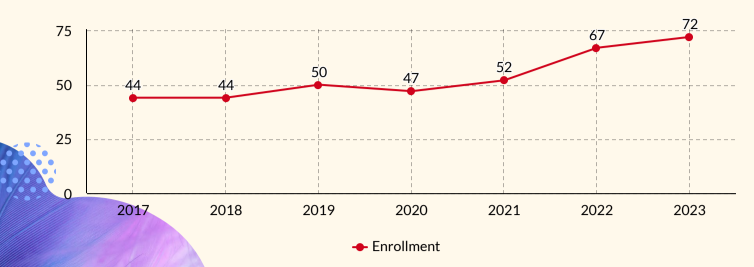
This report was prepared by: Office of Institutional Research & Assessment https://www.american.edu/provost/oira/

Undergraduate





7-year Bachelor's Enrollment Trend

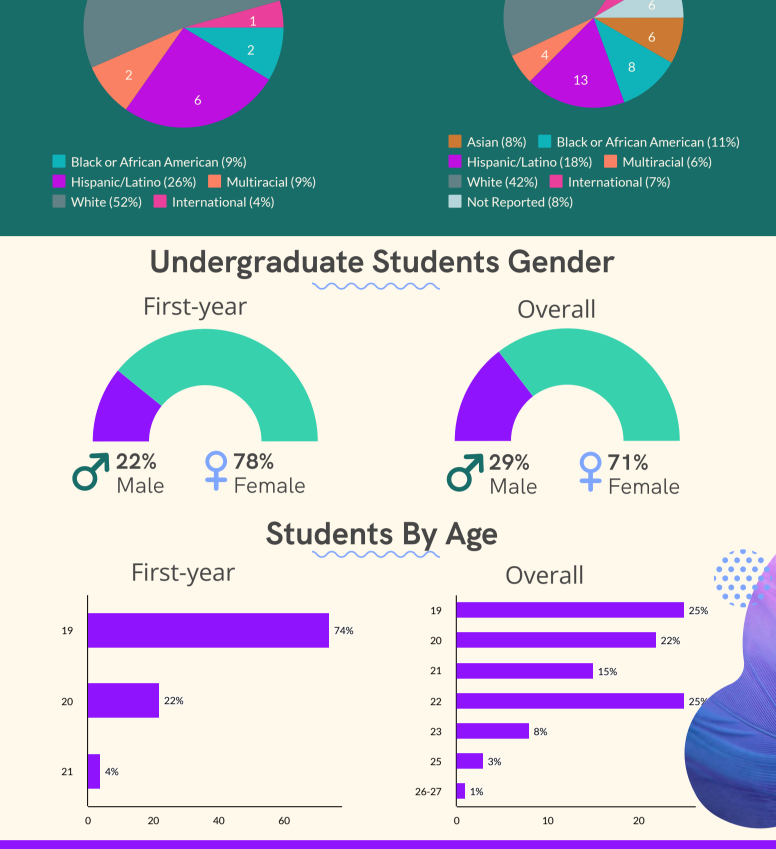


Undergraduate Race and Ethnicity

First-year

Overall

5



Top 3 Undergraduate International Enrollment by Country



Undergraduate Domestic Student Enrollment by Top 3 States

First-year

- 1. California (4)
- 2. District of Columbia (3)
- 2. Pennsylvania (3)

Overall

- 1. District of Columbia (9)
- 2. California (6)
- 2. Maryland (6)
- 2. Pennsylvania (6)
- 2.Virginia (6)

Undergraduate Enrollment by Schools and Department (2023)



College of Arts and Sciences (CAS) 📃 Chemistry Department (3%)

Top 5 CAS Undergraduate Majors in 2023

- 1.Psychology (339)
- 2.Biólogy (189)
- **3.**Computer Science (125) 4. Economics (123)
- 5. History (116)
- **Biochemistry (47)** Chemistry (25)

Retention Rate & Graduation Rate

1-Year Retention Rate: Full-Time First-Years



2022 Incoming Cohort: 24

Returned Fall 2023: 22

6-Year Graduation Rate: Full-Time First-Years



2017 Incoming Cohort: 22

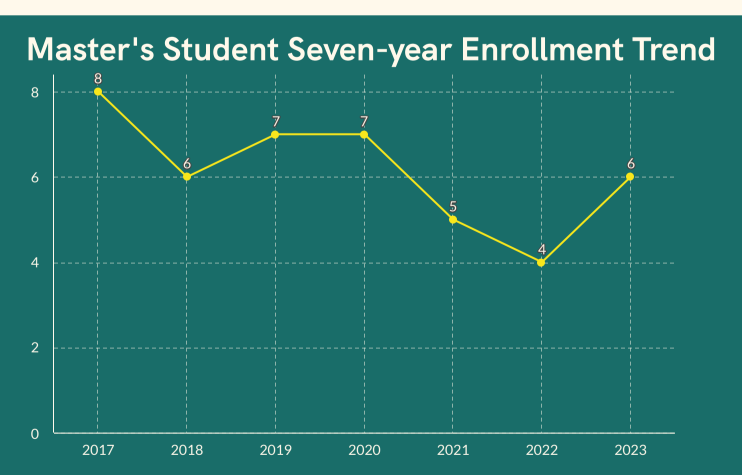
Graduated in 6 Years: 15

Master's Student

Fall 2023 New Enrolled Student:

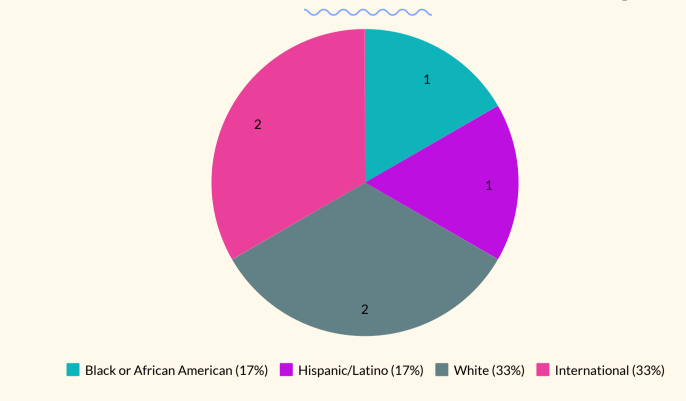
3

Fall 2023 Total Enrolled Student: 6

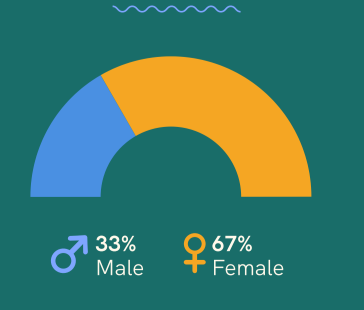




Master's Student Race and Ethnicity



Master's Student Gender



Master's Student By Age



Master's Student Schools and Department Enrollment (2023)

461 College of Arts & Sciences Chemistry Department (1%)

CAS Master's Top 5 Face-to-Face Majors in 2023

1.Data Science (53) 2.Psychology (37) 3.Creative Writing (32) 4.History (29)

- 5.Arts Management (24)

CAS Master's Top 3 Online Majors in 2023

1.Nutrition Education (47) 2.Economics (18) 3.Data Science (9)



Source: Academic Data Reference Book. Data reported elsewhere in AU's internal dashboards and reports may not match data reported here.