Data At-A-Glance for Audiology Entry-Level Clinical Doctoral Programs for Academic Year 2021–2022

Institution Summary

- 80 institutions offer an entry-level clinical doctoral degree in audiology
- 13.1 is the mean student capacity for new admissions
- 12.0 is the median student capacity for new admissions
- 10.4 semesters is the average time-to-degree
- 319.3 average number of graduate practicum hours obtained at on-campus sites
- 1,965.6 average number of graduate practicum hours obtained at off-campus sites

Applications and Admissions (total number of applications across institutions; not number of unique applicants)

- 4,510 applications received
- 2,206 offered admission
- 48.9% offered admission
- 3.18-3.99 GPA mean range of students offered admission
- 27.6% offers of admission with funding
- Assistantships and scholarships are the majority of the funding offered

Enrollment

- 829 first-year students enrolled
- 10.6% of first-year students were male
- 25.5% of first-year students were of a racial/ethnic minority
- 4.1% of first-year students were international
- 3,047 total enrollment
- 25.7% of programs reported insufficient clinical placements as having a moderate or major impact on enrollment (10.8% and 14.9% respectively)
- 37.4% of programs reported insufficient funding as having a moderate or major impact on enrollment (22.7% and 14.7% respectively)

Degrees Granted and First Employment

- 741 entry-level clinical doctoral degrees in audiology were granted
- Healthcare setting (not including private practice) is the primary first employment setting among recent graduates

Data based on an overall response rate of 95% (76 of 80) of the entry-level clinical doctoral programs in audiology completing the CSD Education Survey. No extrapolation was conducted.

Source: 2022 CSD Education Survey. 2021-2022 Academic Year