

Table 1. Undergraduate Students: Enrollment, Retention and Graduation Data (New (Type 1) Applications only)

Institution: _____ From: (Year) _____ To: (Year) _____

Institution/ Department	Enrollment (majors)	Retentions	Number graduated	Number to M.S. degree programs	Number to Ph.D programs	Number to Medical, Dental or Professional schools
Institution						
African American						
Hispanic American						
Native American ¹						
Other underrepresented groups ²						
Total						
Biology						
African American						
Hispanic American						
Native American ¹						
Other underrepresented groups ²						
Total						
Chemistry						
African American						
Hispanic American						
Native American ¹						
Other underrepresented groups ²						
Total						
Psychology						
African American						
Hispanic American						
Native American ¹						
Other underrepresented groups ²						
Total						
TOTALS						

Instructions: In a table (Table 1) provide data (average number per year) on undergraduate students' enrollment, retention and graduation rate for the previous four years. Enter data for the overall institution and for each participating department/school separately (examples are shown; include others as appropriate). Under retention, enter the average number of students continuing in the program per year for the past four years.

¹ Include Alaska Natives and natives of the U.S. Pacific Islands.

² Include and identify any other categories that the institutional policy has determined to be underrepresented in biomedical or behavioral research fields.