Sample Table A.3. Undergraduate Graduation Rates (Average Last 5 years)

Participating Department or Program	well	Undergrad uates from UR populations	WR UG: Time to Degree			4-Yr graduation		UR Alumni Pursued Biomedical Advanced Degrees
Biology	150	150	4.5	4.5	45% (50%)	25% (34%)	10	5
Chemistry	75	25	5.0	5.5	20% (50%)	10% (30%)	8	3
Physics	20	5	5.0	5.5	10% (50%)	5% (20%)	2	0

Instructions

- 1. **Participating Department or Program.** List the name of the Department, Division, or Interdepartmental Program.
- 2. **Well-represented (WR) Undergraduates (UG).** Provide the total number of WR undergraduates in each Department, Division, or Interdepartmental Program.
- 3. **Undergraduates from Underrepresented (UR) populations.** Provide the total number of undergraduates from UR populations (all categories, see NIH's Interest in Diversity) in each participating Department, Division, or Interdepartmental Program.
- 4. **WR UG: Time to Degree.** Time to degree for WR undergraduate students should be calculated as the period from enrollment to graduation in an undergraduate degree program.
- 5. **UR UG: Time to Degree.** Time to degree for undergraduate students from UR populations should be calculated as the period from enrollment to graduation in an undergraduate degree program.
- 6. **WR UG: 4-year (6-year) Graduation Rate.** Average 4-year and 6-year graduation rate for WR undergraduate students in the last 5 years. Include average 6-year graduation rate in parenthesis.
- 7. **UR UG: 4-year (6-year) Graduation Rate.** Average 4-year and 6-year graduation rate for <u>UR</u> undergraduate students in the last 5 years. Include average 6-year graduation rate in parenthesis.
- 8. **Advance Degrees Pursued by WR Alumni**. Total number of WR undergraduate students enrolled in advanced degree after graduation (e.g., Ph.D., M.D./Ph.D., master's, and other clinical degrees).
- 9. Advance Degrees Pursued by UR Alumni. Total number of undergraduate students from UR populations enrolled in advanced degree after graduation (e.g., Ph.D., M.D./Ph.D., master's, and other clinical degrees).