**Table A: Current\* Institutional Setting**

|  |
| --- |
| Institution Name:  |
| [Carnegie Classification](http://carnegieclassifications.iu.edu/lookup/lookup.php):  |
| Most recent full academic year:  |
|  | Subtotal (#) |
| Name the Proposed MARC Departments† |  |  |  |  |  |
| Current number UR‡ students in proposed MARC departments¥ |  |  |  |  |  |
| Current number of honors§ UR‡ students in proposed MARC departments |  |  |  |  |  |
| Total number of students in proposed MARC departments |  | Percentage UR‡ students in proposed MARC departments | % |
| Student graduation rate in proposed MARC departments**††** |  | UR‡ students graduation rate in proposed MARC departments**††** |  |

\* The most recent full academic year with reliable data; all data on Table A pertains to that year

**†** MARC departments should prepare students to be competitive for entering a Ph.D. in a biomedically relevant area, e.g., biology, chemistry, physics, math, certain engineering fields, etc.

**‡** UR, [underrepresented](https://grants.nih.gov/grants/guide/notice-files/NOT-OD-15-053.html), as defined by the NIH

**§** Honors, as defined by the applicant institution

¥ Non-UR, students who are not from [underrepresented](https://grants.nih.gov/grants/guide/notice-files/NOT-OD-15-053.html) Groups

**††**If unable to identify institutional graduation rates for the science fields, overall graduate rate data may be provided through [NCES](http://nces.ed.gov/collegenavigator/) or the [Chronicle of Higher Education](http://collegecompletion.chronicle.com/).