Suggested Format Table B: Baseline Data on the Trainee Pool – Multi-component Program Data

Rationale

Applications proposing training programs that are multi-departmental or multi-organizational in structure and with separate recruitment, admissions and matriculation procedures should provide the numbers and average for the past five academic years of training grant eligible candidates who applied to, were admitted to, and matriculated into the relevant departments or organizations described in the application. These data are useful in assessing the recruitment process and the appropriate number of training positions to be awarded. These data are *in addition to* the trainee characteristics in the **Suggested Formats Table A**.

Instructions

For multi-departmental or multi-organizational programs, provide the numbers of training grant eligible (TGE) candidates (individuals) for the relevant departments or organizations described in the application for each of the past five academic years who:

* **Part I:** Applied.
* **Part II:** Were admitted.
* **Part III:** Matriculated (enrolled).

Applicants are encouraged to use the **Suggested Table Formats B** (see examples below) to organize the multi-component data. TGE individuals must be a citizen or a noncitizen national of the United States or have been lawfully admitted for permanent residence at the time of appointment. Below are the recommended columns. In the final row, provide the average for each column.

1. Academic Year (Ac Yr). List the academic year from which the data are derived.
2. Total Number of TGE Individuals. Number of training grant eligible individuals for the relevant departments or organizations described in the application. This number should match “Total Number of TGE Individuals” from **Sample Format A**.
3. Number of TGE individuals from each department or organization. Number of TGE individuals from each relevant department or organization. Add columns as needed.

***Sample:* Suggested Format Table B, Part I: Number of TGE Individuals who Applied (Multiple-Departmental or Multiple-Organizational Programs)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Ac Yr** | **Total TGE**  **Individuals – Applied** | **Biology** | **Chemistry** | **Physics** | **Computer Science** | **Engineering** |
| **2018-19** | 399 | 204 | 51 | 36 | 48 | 60 |
| **2019-20** | 384 | 195 | 51 | 36 | 45 | 57 |
| **2020-21** | 489 | 249 | 63 | 45 | 60 | 72 |
| **2021-22** | 342 | 174 | 45 | 30 | 42 | 51 |
| **2022-23** | 438 | 222 | 57 | 39 | 54 | 66 |
| **Avg** | **410** | **209** | **53** | **37** | **50** | **61** |

***Sample:* Suggested Format Table B, Part II: Number of TGE Individuals who were Admitted (Multiple-Departmental or Multiple-Organizational Programs)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Ac Yr** | **Total TGE**  **Individuals – Admitted** | **Biology** | **Chemistry** | **Physics** | **Computer Science** | **Engineering** |
| **2018-19** | 132 | 67 | 17 | 12 | 16 | 20 |
| **2019-20** | 127 | 64 | 17 | 12 | 15 | 19 |
| **2020-21** | 162 | 82 | 21 | 15 | 20 | 24 |
| **2021-22** | 113 | 57 | 15 | 10 | 14 | 17 |
| **2022-23** | 134 | 68 | 18 | 12 | 16 | 20 |
| **Avg** | **132** | **67** | **17** | **12** | **16** | **20** |

***Sample:* Suggested Format Table B, Part III: Numbers of TGE Individuals who Matriculated (Multiple-Departmental or Multiple-Organizational Programs)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Ac Yr** | **Total TGE Individuals – Matriculated** | **Biology** | **Chemistry** | **Physics** | **Computer Science** | **Engineering** |
| **2018-19** | 40 | 18 | 6 | 4 | 5 | 7 |
| **2019-20** | 38 | 17 | 6 | 4 | 5 | 6 |
| **2020-21** | 49 | 22 | 7 | 5 | 7 | 8 |
| **2021-22** | 34 | 15 | 5 | 3 | 5 | 6 |
| **2022-23** | 44 | 22 | 6 | 4 | 5 | 7 |
| **Avg** | **41** | **19** | **6** | **4** | **5** | **7** |

Ac Yr, Academic Year; Avg, average