**Faculty Data: Rank and Series of Proposed Program Faculty**

Please provide data for each of the first four years of the program

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Year | Total Faculty | Total # Professor | Total # Assoc. Prof | Total # Asst. Prof | Total # Senior Instructor | Total # Instructor | Total # Scientist  | Total # Affiliate |
|  |  | Acad | Clin | Rsrch | Acad | Clin | Rsrch | Acad | Clin | Rsrch | Acad | Clin | Rsrch | Acad | Clin | Rsrch | Sr | Assoc | Asst |  |
| 1st |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2nd |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3rd |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4th |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

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| **Faculty Detail:** Provide the name, credentials, terminal degree institution and areas of specialization for each of the program’s primary faculty. |
| 1 | Jane R. Smith, Ph.D. in Molecular Biology, Johns Hopkins University. Dr. Smith’s expertise is in… |
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