

**Data Science Seed Grant Application Form**

|  |  |  |
| --- | --- | --- |
| 1. | Project Title: |  |

**Principal Applicants - Name(s)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. | Surname | |  | Given Name |  |
| Faculty/Department | | |  | Position |  |
| Email | |  | | | |
|  | | | | | |
| 2. | Surname | |  | Given Name |  |
| Faculty/Department | | |  | Position |  |
| Email | |  | | | |

Co**-Investigators (Use additional sheets if necessary)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. | Surname | |  | Given Name |  |
| Faculty/Department | | |  | Position |  |
| Email | |  | | | |
|  | | | | | |
| 2. | Surname | |  | Given Name |  |
| Faculty/Department | | |  | Position |  |
| Email | |  | | | |
|  | | | | | |
| 3. | Surname | |  | Given Name |  |
| Faculty/Department | | |  | Position |  |
| Email | |  | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Proposal**  Please use this section to define the intent of your proposal using the space provided and word limit indicated. The weight of each section can be found in the upper right hand corner of each section. | | | |
| **Section 1**: Clearly specify the project rationale, goals, and objectives. | | **MAXIMUM**  **300 words**  20% | |
|  | | | |
| **Section 2:**  Project impact and alignment with [*DLSPH Data Science initiative*](https://www.dlsph.utoronto.ca/wp-content/uploads/2019/09/DLSPH-AP_A11_190830_FIN_RGB.pdf) and [*Using Big Data for Health*](https://www.dlsph.utoronto.ca/research/research-areas/). | | MAXIMUM  300 words  20% | |
|  | | | |
|  | | | |
| **Section 3**: Research approach and methods | MAXIMUM  600 words  20% | | |
|  | | | |
|  | | | |
|  | | | |
| **Section 4:** Research team and roles. Preference is given to interdisciplinary projects that involve graduate trainees | | | **MAXIMUM**  **300 words**  **20%** |
|  | | | |

|  |  |
| --- | --- |
| **Section 5:** Project milestones and timelines | MAXIMUM  500 words  10% |
|  | |
| **Section 6**: Feasibility and budget justification. Please describe the feasibility of your study. We welcome projects augmenting current research funds, partnerships or matching (cash or in-kind) to demonstrate commitment to the project. Funds can be used to support student RAs, student stipends, data access and storage, conferences, open access fees, etc. Eligible expenses must align with the [University of Toronto’s Guide to Financial Management](https://finance.utoronto.ca/policies/gtfm/) | MAXIMUM  500 words  10% |
|  | |
| **Section 7:** References | |
|  | |

|  |  |  |
| --- | --- | --- |
| Signature of Principal Applicant(s) | |  |
| 1. |  |  |
| Principal Applicant | | Date |
| 2. |  |  |
| Principal Applicant | | Date |

**Submission Instructions:**

Both a Full Application form and PI CV(s) must be submitted for each project by December 14th, 2020. Only finalized applications are to be submitted electronically in PDF format to [pophealthanalytics.dlsph@utoronto.ca](mailto:pophealthanalytics.dlsph@utoronto.ca) with the subject line “Data Science Seed Funding Application”.

Please ensure that your application is presented according to the following specifications:

• Single-spaced, body text in Arial, 11pt font - Condensed font will not be accepted.

For program queries, contact Lori Diemert, Data Science IDRC Operational Lead, [lori.diemert@utoronto.ca](mailto:lori.diemert@utoronto.ca).