**Dean’s Innovation Grants in Health Care Delivery:   
A collaboration with Ariadne Labs Spark Grant Program**

**Letter of Interest**

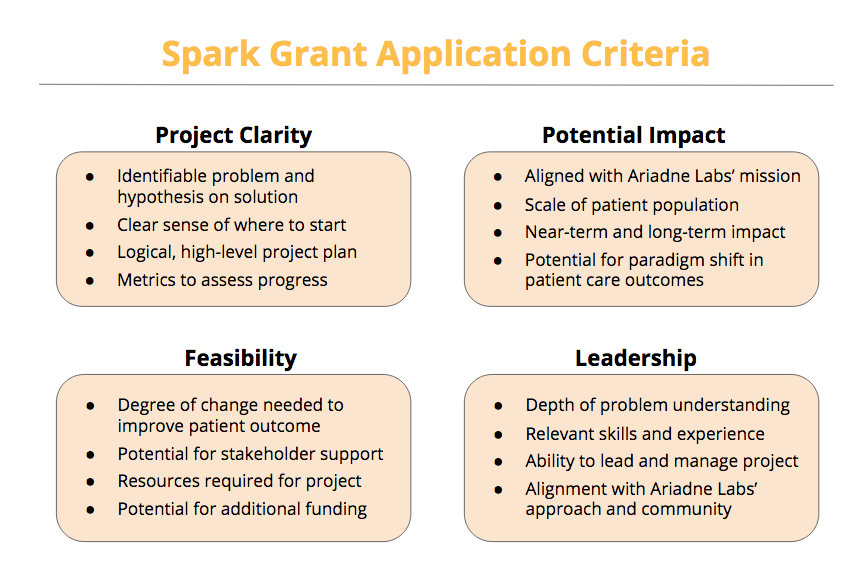
**Directions:**

Please use the template on the following page for your LOI in order to make our assessment easier. Please limit your LOI response to a total of one to two pages; anything beyond two pages will not be considered except references which may be on a third page.

Submit the completed LOI as an attachment to [sparkgrants@ariadnelabs.org](mailto:sparkgrants@ariadnelabs.org). Please also use that email for questions regarding the program.

**Spark Grant Application Criteria**

Ariadne Labs Spark Grant applicants are assessed along four primary criteria. Please consider these criteria as you develop your Spark Grant application and participate in our selection process.



**Dean’s Innovation Grants in Health Care Delivery**

**Spark Grant LOI Template - March 2020**

|  |  |
| --- | --- |
| **Project Title** |  |
| **Proposed By** |  |
| **Home Institution & Department** |  |

**Problem:** What is the major problem in healthcare delivery you plan to address (including patient population that will be affected)?

**History:** Please include a brief history of your work and how it informs the project you plan to accomplish at Ariadne Labs.

**Objectives:** How do you plan on using this grant from Ariadne Labs to support your work towards a new intervention or capacity aimed at solving the problem? What will be the final deliverable for the project?

**Needs:** Please include a preliminary idea of any staff or resources you will need and any that you already have, and an estimate of the total project budget (Ariadne Labs Innovation Platform is available to help estimate costs, email [sparkgrants@ariadnelabs.org](mailto:sparkgrants@ariadnelabs.org)).

**Risks/Challenges:** What do you foresee as being the biggest obstacle(s) that could affect the outcome or adoption of your objectives?

**Additional Information:** Is there any additional information that we should know?