

# The Fisher Center Discovery Program Letter of Intent Form 2022-23

The Sherrilyn and Ken Fisher Center for Environmental Infectious Diseases



**Submission:** Submit the Letter of Intent form via email, [fishercenter@jhmi.edu](mailto:fishercenter@jhmi.edu)

**Deadline:** Monday, **October 11, 2022, 11:59 PM**

**Instructions:** This file includes fillable form fields. Complete the form and save to your computer or device with a new name. Email the completed form to [fishercenter@jhmi.edu](mailto:fishercenter@jhmi.edu).

Directions: The Letter of Intent (LOI) is a preliminary review of the grant proposal, submitted prior to submission of a more detailed grant application. Submission of a LOI is not required, but is encouraged if uncertain whether proposed research fits within the FCDP program. The LOI will be reviewed for its accord with Fisher Center Discovery Program (FCDP) goals and funding priorities. A response will be generated within two weeks of receipt.

All documents related to the FCDP may be found at the **FCDP** page. Please review the document, *FCDP Application Guidelines 2022-Round 2*, prior to completion of the LOI. In particular, review the section *Program Goals* (page 2). The proposal must be related to the field of Environmental Infectious Diseases.

Documents to be submitted: The completed LOI form, the applicant biosketch, and the PI biosketch (if different)

## Applicant and Principal Investigator Information

Applicant Name	Degree	JHU School	Department & Division
----------------	--------	------------	-----------------------

E-mail	Ten Digit Phone	Status	Title
--------	-----------------	--------	-------

---

PI Name (if different, JHU faculty)	Degree	JHU School	Department & Division
-------------------------------------	--------	------------	-----------------------

E-mail	Ten Digit Phone	Title
--------	-----------------	-------

## Project Information

Project Title

Brief Description of the project, including statement of the problem, the research hypothesis, methodology, and objectives

Relevance to Fisher Center goals and environmental infectious diseases and/or COVID-19/SARS-CoV-2