

Project Approval Form (PAF)

Part 1 - Initial Proposal Information

Please download the PAF, save it, and then reopen the PAF from your computer before completing it.

Project Director/Principal

Investigator (PD/PI) Division

Title (for PI Eligibility) - list is in dropdown and online

First Name Last Name Employment Type PI Telephone

Department/Unit PI Supervisor's Name (Chair, Director, Dean) PI Email

Sponsor/Funding Source

Sponsor Contact Name

Sponsor Name Sponsor Contact Title If NIH funded, Institute

Sponsor Type Sponsor Contact Street Address If NIH funded, mechanism

Level of Funding to Brandeis Sponsor Contact Street Address Sponsor Contact Country

If Subaward, Originating Funder Name City State Zip Code Contact

Originating Funder Type Contact Email Telephone Number

Submission/Project Information

Proposal Type Proposal Attempt No. Funding Opportunity Number Due Date

Research Definitions and Examples

Funding Type Project Type

Project Title

Additional Reviews and Approvals

Does this project require PD/PI or co-PD/PI Eligibility approval?

Yes

No If yes, complete Attachment A

Does this project include funds to support work performed by another Organization?

Yes

No If yes, complete Attachment B

The Project Approval Form (PAF) and Attachments are available at https://www.brandeis.edu/ora/pre-award-services/forms.html

PI Field of Study

Project Field of Study - list is in dropdown and on page 4

Full URLS for Hyperlinks Above

 $PI\ Eligibility\ Titles: https://www.brandeis.edu/ora/pre-award-services/policies/pi-eligibility.html \# Eligibility\ Titles$

Research Definitions and Examples: https://www.brandeis.edu/ora/pre-award-services/index.html#ResearchType



Part 2 - Proposal Submission Information Project Director/Principal Investigator (PD/PI) First Name Last Name **Project Title Funds Requested from Sponsor** Budget Period Start Date F&A Rate End Date Direct Cost F&A Base Amount F&A Cost Total Cost 2 3 4 5 Total **Compliance Information Human Subjects?** No Approval Date: IRB Protocol No.: Is this an NIH supported clinical trial? Yes No Vertebrate Animals? Yes Nο IACUC Protocol No.: Approval Date: Recombinant or viral DNA, select agents or toxins, infectious agents, biohazardous agents or human blood, blood products or food-borne pathogens? No Yes IBC Protocol No.: Approval Date: Check if project involves: Radiation. Please contact the Radiation Safety Officer @ radsafety@brandeis.edu. Radioactive Materials. Please contact the Radiation Safety Office @ radsafety@brandeis.edu. Lasers and/or laser-equipped instruments. Please contact lasersafety@brandeis.edu. **Additional Reviews and Approvals** Does this project include other Brandeis Key Personnel? Yes No If yes, complete Attachment C Does this project require an F&A Exception? Yes No If yes, complete Attachment D Does this project include Committed Cost Sharing? Yes No If yes, complete Attachment E Does this project have Special Costs associated with it Yes No If yes, complete Attachment F requiring additional approvals? The Project Approval Form (PAF) and Attachments are available at https://www.brandeis.edu/ora/pre-award-services/forms.html **Additional Information** Is this an NSF-funded project in which data/information/ Yes No samples are being collected off-campus or off-site?



Project Director/Principal Investigator (PD/PI)

First Name Last Name

Project Title

Proposed PD/PI Effort

	Effort in Person Months						
	Budget Period						
	1	2	3	4	5		
Calendar							
Academic							
Summer							

or

Effort as Percentage							
Budget Period							
1	2	3	4	5			

Financial Conflict of Interest

Brandeis Financial Conflict of Interest Policy https://www.brandeis.edu/ora/financial-conflicts/index.html

The PD/PI MUST complete the Significant Financial Interest Report

(found at https://www.brandeis.edu/ora/financial-conflicts/sfi.html) and **MUST** check the box below indicating that the report has been completed and submitted.

Yes, I certify that I have completed the Significant Financial Interest Report for this project.

PD/PI Certifications

- I agree to accept responsibility for the scientific/programmatic conduct and fiscal management of this project and to comply with all applicable institutional policies.
- The project costs requested in this application are necessary and sufficient to perform the activities described and have been properly justified. The salaries requested for all Brandeis personnel are based on actual Institutional Base Salary.
- I am not debarred or suspended from doing business with the federal government.
- The information I have submitted within this application is true, complete and accurate to the best of my knowledge. Any false, fictitious, or fraudulent statements or claims may subject me to criminal, civil, or administrative penalties.

PD/PI Signature	Date		
Approvals			
complies with applicable institutional po	on this form, including the scope of work, budget, a olicies and has been approved for submission.	nd collaborative a	rrangements,
PD/PI Supervisor	Supervisor Signature (Chair, Director, or Dean)	Name	Date
Co-PD/PI signature or Additional Approvals.	Co-PI/PD Signature, if applicable	Name	Date

Co-PD/PI signature or Additional Approvals, if necessary

Additional Approval Signature, if applicable

Name

Date

Office of Research Administration

ORA Signature

Date Proposal Submitted



NSF R&D Fields

A.Computer and Information Sciences

B.Engineering - 1.Aerospace, Aeronautical, and Astronautical Engineering

B.Engineering - 2.Bioengineering and Biomedical Engineering

B.Engineering - 3.Chemical Engineering

B.Engineering - 4.Civil Engineering

B.Engineering - 5.Electrical, Electronic, and Communications Engineering

B.Engineering - 6.Industrial and Manufacturing Engineering

B.Engineering - 7.Mechanical Engineering

B.Engineering - 8.Metallurgical and Materials Engineering

B.Engineering - 9.Other Engineering

C.Geosciences, Atmospheric Sciences, and Ocean Sciences -

1.Atmospheric Science and Meteorology

C.Geosciences, Atmospheric Sciences, and Ocean Sciences -

2.Geological and Earth Sciences

C.Geosciences, Atmospheric Sciences, and Ocean Sciences - 3.Ocean

Sciences and Marine Sciences

C.Geosciences, Atmospheric Sciences, and Ocean Sciences - 4.Other

Geosciences, Atmospheric Sciences, a

D.Life Sciences - 1.Agricultural Sciences

D.Life Sciences - 2.Biological and Biomedical Sciences

D.Life Sciences - 3.Health Sciences

D.Life Sciences - 4.Natural Resources and Conservation

D.Life Sciences - 5.Other Life Sciences

E.Mathematics and Statistics - E.Mathematics and Statistics

F.Physical Sciences - F.Physical Sciences

F.Physical Sciences - 1.Astronomy and Astrophysics

F.Physical Sciences - 2.Chemistry

F.Physical Sciences - 3.Materials Science

F.Physical Sciences - 4.Physics

F.Physical Sciences - 5.Other Physical Sciences

G.Psychology

H.Social Sciences - 1.Anthropology

H.Social Sciences - 2.Economics

H.Social Sciences - 3.Political Science and Government

H.Social Sciences - 4.Sociology, Demography, and Population Studies

H.Social Sciences - 5.Other Social Sciences

I.Other Sciences - I.Other Sciences

J.Non-S&E Fields - J.Non-S&E Fields

J.Non-S&E Fields - 1.Business Management and Business

Administration

J.Non-S&E Fields - 2.Communication and Communications

Technologies

J.Non-S&E Fields - 3.Education

J.Non-S&E Fields - 4.Humanities

J.Non-S&E Fields - 5.Law

J.Non-S&E Fields - 6.Social Work

J.Non-S&E Fields - 7.Visual and Performing Arts

J.Non-S&E Fields - 8.Other Non-S&E Fields