

# HARVARD BIOPHYSICS **GRADUATE PROGRAM**

## **APPLICATION DEADLINE: December 1, 2024**

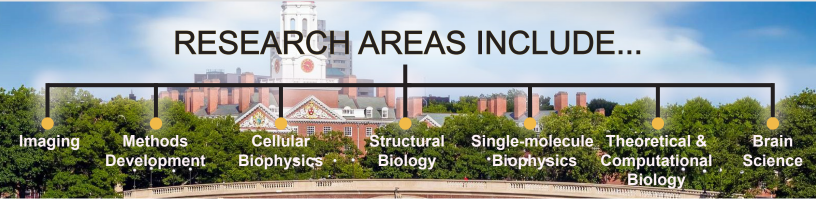
#### **Application Requirements:**

- □ Online application form
- □ Statement of purpose
- □ Three letters of recommendation
- □ Official transcripts

- □ Demonstration of English proficiency
- □ Application fee (need-based waivers available)

The GRE is no longer required

Apply at gsas.harvard.edu/admissions/apply



## PROGRAM CONTACTS

Dr Rachelle Gaudet **Program Co-Chair** 

Email: gaudet@mcb.harvard.edu

Dr. Martha L. Bulyk Program Co-Chair

Email: mlbulyk@genetics.med.harvard.edu

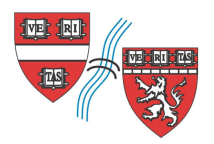
#### Michele R. Eva

Program Administrator

Phone: (617) 432-3802 or (617) 495-3360 Email: michele jakoulov@hms.harvard.edu Program Email: biophys@fas.harvard.edu

Program Web Page: biophysics.fas.harvard.edu

The Harvard Biophysics Program does not discriminate against applicants or students on the basis of race, color, national origin, ancestry or any other protected classification.



# HARVARD BIOPHYSICS GRADUATE PROGRAM

The primary objective of the Harvard Biophysics Program is to prepare and nurture independent, creative scientists for research careers where the concepts and methods of physical science are applied to biological problems. Interdepartmental by nature, research is pursued in either Cambridge (in the Departments of Molecular and Cellular Biology; Chemistry; Physics; SEAS; etc.) or Boston (including Harvard Medical School, Division of Medical Sciences, and 11 Harvard-affiliated hospitals).

# PROGRAM HIGHLIGHTS

### FLEXIBLE & ENGAGING

- Labs spanning Harvard University main campus (Cambridge), Harvard Medical School (Boston), and affiliated hospitals
- o Typical incoming class size: 8-13
- o Annual fall retreat
- Interactive program activities throughout the year

## GUARANTEED FUNDING

For the duration of the PhD for students in good standing

- Stipend for 2024-2025: \$48,996
  (over 12 months) Plus \$1k subsidy toward dental insurance and transportation costs
- Health insurance and tuition fully covered (\$59,560 equivalent)
- o Partial funding for conferences

## CAREER OPPORTUNITIES

- o Average time to degree: 5.5 years
- o Extensive alumni network in academia, industry, government, and patent law

#### TYPICAL TIMELINE

