Program Overview

The goal of this program is to provide students with a summer experience that will be challenging, enriching, and personally rewarding. Students will be paired up with a biomedical research lab where they will meet and interact with doctoral and postdoctoral students on a daily basis. Students will learn some basic laboratory skills and will learn how to think analytically and creatively. Students will also participate in lab meetings and journal clubs. Finally, students will receive additional scholastic support to allow them to significantly advance their academic skills, putting themselves in better position for the following school year.

Students will commit to and work towards making daily progress - personally, professionally and academically. In exchange, students will be welcomed into the research environment at Johns Hopkins School of Medicine, will receive personalized training in a variety of laboratory skills, will receive scholastic fortification, and will be compensated with a stipend.

The Application Process:
The application process includes an interview process. Once your complete application and letter of recommendation have been received, these will be reviewed. Competitive students will be invited January and February for an interview. We will seek to extend invitations for participation by late February.

The Application Timeline:
Applications due by: Friday, December 18, 2020
Interview invitations extended by: January 15, 2021
Interviews completed by: February 26, 2021
Invitations for participation extended by: March 1, 2021
APPLICATION FOR EMPLOYMENT

Johns Hopkins University School of Medicine
Summer Academic Research Experience

DUE by December 18, 2020

PERSONAL INFORMATION

Please print clearly.

Name:

Address:

E-mail:

Cell Phone Number:

Date of Birth:

School Attending:

Current Grade in School (9,10,11,12):

GPA (Unweighted):
1. Please share something about your background and interests.

2. What is your favorite course in school and why?

3. Do you have a favorite hobby? If so, what is it and why does it interest you?

4. Are you interested in becoming a health care or medical/biomedical research professional? What college do you hope to attend?
5. What do you consider your greatest strength and why?

6. What do you consider your greatest weakness and why?

7. Why are you interested in working in this program? What would you hope to accomplish?

8. What science and math courses have you taken in high school? Have you had any experience in research? If so, please share what you studied and in what capacity.
9. What is Johns Hopkins and why is this institution significant?
You will need to attach the following documents to your application:

1) Current High School Transcript
2) First Quarter Report Card (for the 2020-2021 school year)
3) Financial/educational eligibility documentation
4) **Two** letters of recommendation, from either teachers or supervisors/employers from internship/work experiences

Please provide the names of your references and their relationship to you (they should not be personal references):

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Please have your references send the letters via email or mail to:

Laura Murphy, SARE Director  
Department of Cell Biology  
Johns Hopkins School of Medicine  
Physiology Building, Room 100  
725 N. Wolfe St.  
Baltimore, MD 21205  

Email: Imurph36@jhmi.edu