

## Diversity Student Summer Research Opportunity Program June 3, 2019 – July 26, 2019

#### PROGRAM DESCRIPTION

### **Eligibility and Admission Requirements**

The Diversity Student Summer Research Opportunity Program is designed to provide educational opportunities for undergraduate students who have a strong interest in a research career in biomedical or biological or medicine. In keeping with Albert Einstein College of Medicine's overall commitment to diversity, we strongly encourage applications from those groups historically underrepresented in medicine to apply.

The program welcomes applications from college students that meet the following criteria at the time of application:

- are either a sophomore or a junior in college
- have taken at least one year of biology <u>and</u> general chemistry with laboratory
- have at least a 3.0 science grade point average
- are a US citizen or permanent resident (international students are not eligible)

Admission will be based on the applicant's academic record, including prior research, an essay and a letter of recommendation from the applicant's faculty advisor or research supervisor. Intent to pursue a Ph.D. or MD/Ph.D. degree and prior research experience are desirable.

#### **Description**

The program provides eight weeks of experience and participation in biomedical research. Students participating in the program will conduct research under the direction of a faculty member. Research assignments will be made based upon availability of research opportunities and according to the mutual interests of the faculty sponsors and student participants.

Participants will have the opportunity to interact not only with the faculty member directing the research, but also with the graduate students and/or postdoctoral fellows working at the site. Frequent meetings with other program participants along with one or more of the faculty sponsors will be scheduled as well as weekly seminars, workshops, and lectures.

At the end of the eight week period, program students will have the opportunity to present their work to their peers and faculty at a poster session. Each student will also be expected to write a report concerning the research work conducted and its relation to other work in progress at his/her site.

### **Expenditures Related to Participation**

Fellowships in the amount of \$3,000 will be awarded and limited travel reimbursement for students living outside the New York metropolitan area will be available.

Students are responsible for meals, health insurance coverage, and other incidental expenses.

#### **Housing and Meals**

On campus housing will be provided to students accepted into the program at no cost to students. Meals may be prepared in the apartments or purchased at the college or hospital cafeterias and surrounding community.

### **Social Activities**

Participants will be invited to all Graduate School and Diversity Enhancement Office functions. A barbecue and special social events will be scheduled specifically for participants. Smaller group social interactions will occur within research laboratories and with other program participants. The Office of Diversity Enhancement will serve as a Student Affairs Office.

#### **Application Procedure**

Completed applications should be sent to:

Diversity Student Summer Research Opportunity Program
Office of Diversity Enhancement
ALBERT EINSTEIN COLLEGE OF MEDICINE
1300 Morris Park Avenue, Room 507 Belfer
Bronx, NY 10461

<u>Note:</u> Letter of recommendation and <u>official college transcript from each college you have attended</u> should be sent directly from your college to the address above. Telephone inquiries should be directed to: Ms. Nilda I. Soto at (718) 430-3091, Fax (718) 430-2146.

**DEADLINE FOR APPLICATIONS AND SUPPORTING DOCUMENTS IS:** 

**MARCH 1, 2019** 

# Diversity Student Summer Research Opportunity Program

Notes: Read all instructions and questions before you start.

Please TYPE or Print neatly all application information.

# **ELIGIBILITY**

The DIVERSITY STUDENT SUMMER RESEARCH OPPORTUNITY PROGRAM is designed to provide educational opportunities for undergraduate students who have a strong interest in a career in biomedical, biological sciences and/or medicine. In keeping with Albert Einstein College of Medicine's overall commitment to diversity, we strongly encourage applicants from those groups historically underrepresented in medicine. The program is open to all qualified applicants, but it is preferred that students will have completed their junior year of college. Students must be US citizens or permanent residents. International students are not eligible. Students having completed their bachelor's degree are not eligible.

STEP #1 Complete the Application Data Sheet <u>and</u> the Essay Form (include your signature and date) and send to:

Diversity Student Summer Research Opportunity Program
Office of Diversity Enhancement
ALBERT EINSTEIN COLLEGE OF MEDICINE
1300 Morris Park Avenue, Belfer 507
Bronx, New York 10461

- STEP #2 Request a copy of your OFFICIAL transcript from your college/university Registrar for <u>each college</u> you have attended to be sent directly to the address noted above.
- STEP #3 Complete the applicant information at the top of the Faculty Recommendation Form and submit to your faculty advisor or research supervisor. Please have the person send the completed form signed and dated DIRECTLY to the address noted above.

DEADLINE FOR APPLICATION AND SUPPORTING DOCUMENTS

March 1, 2019



# **Diversity Student Summer Research Opportunity Program**

### **Summer 2019**

# APPLICATION DATA SHEET

Name: Last	First	Middle
Campus Information		
College/University		
If you reside on camp	us, your campus mail	ling address:
Landline Telephone N	Number ( )	Cell Phone
Email Address (pleas	e print clearly)	
Date of conclusion of	Spring 2019 semeste	er
After what date should	d we contact you at h	nome rather than at your campus location?
Major Field of Study_		
Expected Date of Gra	duation	
Career Goal(s)		
GPA (cumulative)		
		transcript. If not, a letter from the Registrar's Office. Transcript or letter should also indicate the current
being taken.)		

# PERSONAL DATA

Home Addre	SS		
Ō	City/Town	State	Zip
Home Telepl	none ( )		
Name of Pare	ent(s)		Phone No
Guardian(s)			Phone No
Citizenship:	United States	-	Permanent Resident
	Other	_	Visa Type
	Identify Country		

Deadline - March 1, 2019

### ALBERT EINSTEIN COLLEGE OF MEDICINE

### **Diversity Student Summer Research Opportunity Program**

### **Summer 2019**

Essay	,
-------	---

Describe below your scientific research interest and what you hope to accomplish during the fellowship experience. Please include references to your undergraduate courses and lab work which you feel prepares you for research. Include information about your community service experiences as well as personal and professional goals. We are also interested in your non-academic endeavors.

Type or hand print neatly – essay car	n be attached to this form	
Signature		Data
Signature		Date

**Deadline for application and documents:** 

March 1, 2019



### **Faculty Recommendation Form**

Name of Applicant_			
	Last	First	Middle
I (select statement) w	vaive/do not waive n	ny right to see	this recommendation.
Student's Signature			
S			
Name of Individual I	Recommending Stude	ent	
College/University_			
Department		Telephone (	)
Applicant's:	Faculty Advisor		Research Advisor
	Other (specify)		
How long have you k			

The Diversity Student Summer Research Opportunity Program at Albert Einstein College of Medicine is designed for undergraduates who have an interest in a career in biomedical research and/or medicine. In keeping with Albert Einstein College of Medicine's overall commitment to diversity, we strongly encourage applications from those groups historically underrepresented in medicine to apply. The program provides eight weeks of experience and participation in a biomedical research project at Albert Einstein College of Medicine. In additional, students will participate in a special seminar/lecture series and poster session together with other students who are at Einstein for the summer doing research.

Please describe <u>on the back of this form or attach a letter on letterhead</u> the applicant's academic performance and potential based upon your interactions with him/her. Please include references and the ability to conduct research in a laboratory setting.

All information will be considered confidential if the student waived the right to see this recommendation. This report will be limited to the selection committee.

DEADLINE FOR APPLICATION AND SUPPORTING DOCUMENTS

March 1, 2019

1). Outstandir	ng	4). Below Average	
<b>2).</b> Above Av	erage	<b>5).</b> Poor	
3). Average		6). Insufficient Knowledge to rate	
Originality		Ability to Exchange Ideas	
Accuracy		Perseverance in Pursuing Goals	
Research Abi	lity	Ability to Relate to Others	
Scientific			
Background			
nments:			
mments:			
nature		Date	