## Esperanza College and Fox Chase Cancer Center

### FlyLab: An Immersion Science Camp

#### **ATTENTION HIGH SCHOOLERS**

- Join us for a week of FUN and SCIENCE and become a member of the STEM-Gen! Esperanza College is hosting the hands-on experience: Real World- FlyLab this Summer!
- ➤ FlyLab is a fun, informative, inquiry-based event that is a great introduction to how experiments are performed in cancer research labs, such as Fox Chase Cancer Center.
- ➤ In ONE week FlyLab runs from Benchwork Bootcamp to Experimental Analysis ALL performed by the students using techniques and equipment common to researchers the world 'round.
- > Students will be introduced to basic genetics, observe the stages of fruit fly development, work to make connections between diet & health, and share their findings.

#### Research 4-1-1

- BOY it's important to know the girls from the boys. Let's sort our flies to set up experiments throughout the week!
- How good are YOUR observational skills? Put them to the test examining various fruit fly phenotypes (physical characteristics)!
- Get up CLOSE and personal with fruit flies using Leica brand stereo-microscopes!
- Take pictures of your experiments to share what you are learning!
- Micropipetting? Mass less than a gram?? Try your steady hand at measuring and moving tiny volumes and mass! These skills are ones ALL researchers need!
- Make your own grape juice plates! Learn the many types of solutions common to lab "recipes" and put them to use in one needed for YOUR experiments!
- Analyze the effects of diet on the fruit fly development in wild type and ocogenic mutationflies, by feeding them common nutritional supplements and compare them to fruit flies eating regular food.
- Learn to collect data using fertility and mortality protocols!

# Esperanza College and Fox Chase Cancer Center Immersion Science Camp: FlyLab

#### **Program's Time Commitment:**

This is a one-week summer camp that takes place from **June 17 to June 21, 2019** from 9:00 am to 1 pm at Esperanza College 4261 N 5<sup>th</sup> Street, Philadelphia PA 19140.

#### **Application Requirements:**

- > Students finishing 9, 10, 11 or 12<sup>th</sup> grade are welcome to apply.
- Students MUST commit to participate in all 5 days of the event.
- Student must complete an application form and write a 1-2 page essay;
- Submission of a letter of recommendation (See details, page 4)
- Have a parent's or guardian's permission to apply.

#### Course Fee:

A \$25.00 <u>refundable</u> registration fee will be collected (cash or check). Money will be returned upon completion of the program.

#### **Application Deadline:**

Completed applications must be postmarked by June 3, 2019.

### Esperanza College and Fox Chase Cancer Center Immersion Science Camp: FlyLab

#### FLYLAB: SUMMER CAMP APPLICATION

Please type or print clearly the following information and return on or before Monday, June 3 2019:

Attn: Nilsa Graciani Esperanza College 4261 N. 5th St. Philadelphia, PA 19140 ngraciani@esperanza.us

Student information (Please print clearly)			
Student Name:		Current Grade:	
Address:	Phone (H):	(Cell):	
E-r	nail:		
Parent/Guardian Information Parent/Legal Guardian Name:		_	
Address (If different from above):			
Phone (H): (Cell):			
T-Shirt Size (Unisex): S M L XL (please mark one)			
School Information High School Name:			
Address:			
on this application is correct. I understand that false for the camp.			
Student signature		Date	

I hereby give permission for my son/daughter/ward to apply and, if selected, to participate in the 2019

Esperanza College and Fox Chase Cancer Center Immersion Science Camp and any and all of its activities.			
Parent/ Guardian signature	Date		
Esperanza College and Fox Chase Cancer Center			
Immersion Science Camp			
Letter of Recommendation Please include a letter of recommendation school program in a signed & sealed envelope.	n from your high school or after-		
These references can be one of the following indicadministrator (Assistant Principal, Principal, Counselor, etc.) ☐ High school Science, English, etc.) ☐ Current or previous employer ☐ Minister or clergy Supervisor from a current or previous volunteer position ☐ Athletic or Acad Science Olympiad, Debate Team, etc)	ol teacher of academics (Math, yman from your place of worship □		
Essay On a separate sheet of paper please write or type an essay of raddressing the following topic and signing the bottom of the page.	no more than two pages		
Please tell us how this summer science immersion camp fits your persona	I career goals and how you are		

planning to use the knowledge gained in the future.