# SURPH@ Duke | Summer Undergraduate Research in PHarmacology & Cancer Biology







#### **General Information**

#### **2014 Dates**

June 2—July 25

# **Application**

Deadline: February 7, 2014 Website:http://pharmacology.mc.duke.edu/surph/surph.html

# **Applicant Requirement**

Current juniors in any US college/university interested in future PhD graduate work.

# Stipend

A \$4000 stipend will be awarded; free housing is available

# **Program Coordinator**

Jamie Baize-Smith email: baize@duke.edu

# The SURPH@Duke Fellowship for Undergraduates

SURPH@Duke is an 8-week summer research experience that focuses on learning how scientific discovery at the bench can be translated to treatment of disease. Students will work with a faculty mentor and carry out an independent research project in the Department of Pharmacology and Cancer Biology at Duke University Medical Center.

# Objectives of the SURPH@Duke Fellowship:

- Immerse students in areas of biomedical science such as pharmacology that are not readily accessible on undergraduate campuses
- Expose students to the connection between biomedical research and drug discovery
- Create networking opportunities for students to pursue graduate study in biomedical science.

# **Choosing a Faculty Mentor:**

Applicants will choose from a list of SURPH@Duke faculty mentors for their summer research placement. The list can be found at:

http://pharmacology.mc.duke.edu/surph/surph.html

# **SURPH@ Duke** | Summer Undergraduate Research in PHarmacology & Cancer Biology



### Summer 2014 in the Research Triangle Area

Duke University is located in Durham, NC, nestled between a huge forest with dozens of hiking & running trails, and a vibrant downtown area that houses a variety of arts, sports, and great restaurants. Students will have the opportunity to participate in various events including:

- Weekly lunches with the faculty
- Field-trips to the Duke Lemur Center and Duke Immersive Virtual Environment theater
- Weekend excursions to local shopping, dining, and museums

### **Application Components**

- Online application available at: http://pharmacology.mc.duke.edu/surph/surph.html
- 3 academic references
- Copy of transcript





