



# 2017 MCBU Summer Research Application



Name: \_\_\_\_\_

E-mail Address: \_\_\_\_\_

Current Major: \_\_\_\_\_ Current Overall GPA: \_\_\_\_\_

What biology courses have you taken? \_\_\_\_\_

What mathematics courses have you taken? \_\_\_\_\_

Notice that the course is open to all students regardless of citizenship status. However only US citizens and permanent residents can receive NSF support, in the form of a stipend and dorm accommodation.

Are you a US citizen or permanent resident? (Circle one)    YES    NO

The MCBU Summer research program will run from 7/5/17 to 8/29/17 this summer. During this time, students will be expected to work approximately 25 hours per week on research. Students may take at most one summer session class each summer session period. However, all MCBU students must be available Tuesdays and Thursdays 1:00-4:00 for group meetings and training activities.

Do you have any conflicts with the summer schedule as described above? If yes, please explain.

\_\_\_\_\_

MCBU offers campus dorm housing free of charge, especially for students who do not already have accommodations near UCI during the summer months. We hope that living together with other MCBU participants will foster a sense of community and collegiality. For the same reason, students who request MCBU housing are expected to live in the dorm together with other MCBU participants.

Do you already have accommodation near UCI during this summer, whether at the UCI dorms or off-campus?            YES    NO

Would you like to receive MCBU dorm housing accommodation at no cost to you?

YES    NO    NOT SURE

Why are you interested in summer computational mathematical biology research?

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

How does this research opportunity fit in with your future career goals (if known)?

---

---

---

---

*Please submit form to Dr. German Enciso in Rowland 440E. (Slide under the door if not there.)*

*Applications due April 24th, 2017. Applicants will be notified of the application results by May 1<sup>st</sup>, 2017.*