2016 Summer Research Program in Biophysics

May 10 – July 29, 2016 | University of North Carolina at Chapel Hill

Priority Application Deadline: February 15, 2016
Applications accepted past deadline on a rolling basis, subject to space availability

Interested in interdisciplinary science? Want to work in a fast growing area of biomedical research? Looking to get some hands-on lab experience this summer? Check out the Summer Course in Biophysics, an 11 week course for undergraduate minority students, disadvantaged students, and students with disabilities at the University of North Carolina, Chapel Hill! Course expenses, travel costs, meals, and housing are covered.

Course includes:

- Lectures with UNC faculty members and seminars with visiting professors from graduate programs across the country
- Mentored research experience
- Team-building activities and field trips
- Professional Development Opportunities
- GRE Preparation

Prerequisites:

- Studying quantitative science: chemistry, physics, biochemistry, and/or computer science
- 2 semesters of biology
- 2 semesters of calculus-level physics
- 3.0 cumulative or higher GPA in science courses

See what past students have to say about the Summer Research Program!

“…this has been the most useful and wonderful summer of my college career. Not only have I learned academically, I have built multiple bridges that can only benefit me in the future.”

“It has influenced me to take an additional science course at my university as well as has helped me create ideas for my senior project... the environment of the course created learning.”

“I learned new lab techniques as well as worked on the project independently. I was able to complete my own experiments and when I had questions or hit a snag, my mentor was available to help.”

For more information or to recommend a student, email Daniel McNulty: dmcnulty@biophysics.org, or visit biophysics.org.