Biophysical Society

Biophysical Society
Summer Course in Biophysics:
Case Studies in the Physics of Life

May 19 – August 9, 2009

If you are a minority or Canadian aboriginal undergraduate student interested in learning about graduate level programs, biophysics, & working with top scientists in the field, you should apply!

“...tough, fun, and interesting...all at the same time.”

-2008 Summer Course Student

Intense 11-week course includes:

Lectures & seminars
Discussion sessions
Mentored research experience
Team-building activities & field trips
College credits toward undergraduate degree

Gain exposure & knowledge of:

- Graduate school curriculum & demands
- Working in a university research lab
- Biophysics by working 1 on 1 with postdoctoral & graduate students & senior scientists

Prerequisites:

- Studying quantitative science: chemistry, physics, biochemistry, computer science
- 2 semesters of calculus-level physics
- 3.0 cumulative or higher GPA in science courses
- Must be a minority undergraduate student residing permanently in the U.S. or citizen of U.S., or Canadian aboriginal undergraduate student.*

Students are given a thorough introduction to course and lab experience.

Participants receive:

Paid tuition
Paid room & board
Text books
Travel grant
Stipend for living expenses

Students enjoy group picnic & rafting trip.

University of North Carolina, Chapel Hill

May 19 – August 9, 2009

FOR INFORMATION & TO APPLY, GO TO: http://www.biophysics.org/tabid/88/Default.aspx

*Students must select and complete appropriate application form when applying. APPLICATION DEADLINE: MARCH 23, 2009

Biophysical Society / 9650 Rockville Pike Bethesda, Maryland / 20814 / Email: jwittig@biophysics.org / Phone: (301) 634-7114 / Fax: (301) 634-7133