21st Annual Hampton University Graduate Studies Program

June 5-23, 2006 2006

The HUGS at Jefferson Lab Summer School is designed for graduate students, and focuses primarily on both experimental and theoretical topics of high current interest in strong interaction physics. The program is simultaneously intensive, friendly, and casual, providing the students many opportunities to interact with the internationally renown lectors and JLab staff, as well as with other graduate students and visitors.

2006 Program Topics will Include:

- Phenomenology at Low Q²
- Studies of Nucleons and Light Nuclei with BLAST
- Hadrons Beyond the Quark Model
- Few-Nucleon Forces and Systems in Chiral Effective Field Theory
- Physics at large Bjorken X
- QCD and Rescattering in Nuclear Targets
- Hadronic Structure from Lattice QCD

Barbara Badelek

John Calarco Frank Close

Evgeny Epelbaum

Zein-Eddine Meziani

Jianwei Qiu

TBD

Application deadline for fellowship consideration is

March 29, 2006

Applications available at:

www.jlab.org/hugs



sponsored by: Department of Energy JLab Theory Center



Jefferson Lab, Newport News, VA