

## UNH-Project SMART- 2009

(Science & Mathematics Achievement through Research Training)

July 6- 31, 2009

Hands-On Science    Field trips    Make Friends    College credits

◆ **BIOTECHNOLOGY & NANOTECHNOLOGY**                      ◆ **SPACE SCIENCE**

◆ **MARINE & ENVIRONMENTAL SCIENCE**

### What is Project SMART?

- § A Summer Program that will challenge, educate, and motivate you in science and mathematics
- § Expose you to advanced topics in science through **discussions, lectures, field trips, and research**
- § Train you in the **process of research**                      § Boost your interest and aptitude for learning science

Scholarships available

**COST - \$2,150 - Includes boarding, lodging, and field trips + \$450 for weekends**

**DEADLINE: Rolling admission until March 31, 2009 – APPLY EARLY**

**2009 Program Details (Check: [www.smart.unh.edu](http://www.smart.unh.edu))**



◆ **BIOTECHNOLOGY & NANOTECHNOLOGY** - Genes, genetics, genetic engineering; cloning of plants, animals and humans; genetically engineered organisms; genetic screening, gene therapy; stem cell research; biotechnology in agriculture, medicine and environment; patenting of living organisms. Nano-templates, microscopy of nano-structures, applications of nanotechnology, "Nano-fear", regulation and ethics of nanotechnology.



### ◆ **SPACE SCIENCE**

Study of high energy particles following a solar flare; ion acceleration at interplanetary disturbances; the Earth's bow shock; the outermost terrestrial boundary; a study of the impact of shocks on the magnetosphere; cosmic rays; Astrophysics



◆ **MARINE & ENVIRONMENTAL SCIENCE** – Exploring aquatic systems from White Mountains to Great Bay to the Isles of Shoals; observing behavior of marine life; analyzing lake water quality; toxic algal blooms; impact of global climate change on the aquatic food web; using GPS and Satellite Imagery to assess forest health; investigating altitudinal effects on forests, streams, and lakes; the causes of climate change and its impact on major ecosystems of New England.



**For information and application forms, contact:**

Prof. Subhash Minocha  
Director, Project SMART  
Rudman Hall, University of New Hampshire  
Durham, NH 03824

Tel: 603-862-3840; FAX: 603-862-4013

E-Mail: [sminocha@unh.edu](mailto:sminocha@unh.edu) OR [pam.piller@unh.edu](mailto:pam.piller@unh.edu)

