What did interns like about the program?

- “Provided an opportunity to achieve hands-on learning as well as a real work experience.”
- “The chance to work in an environment as though you’re a NOAA employee.”
- “Being able to apply what I had learned in college, and learning more than I had expected.”
- “The people were all extremely nice and willing to help me with everything I needed.”
- “The experience I gained from this internship and the people that I met on the job were great!”
- “Experiencing the work environment at NCDC and getting a better understanding of climatology.”
- “My mentor would give me a project and leave all the details up to me. He let me voice my ideas and opinions. Every once in awhile, he would check on me to see how things were going.”

Other Program Opportunities

- American Association for the Advancement of Science Entry Point Program. www.entrypoint.org
- NOAA Office of Education/Student Opportunities http://www.oesd.noaa.gov/noaa_student_opps.html

2004 Interns

American Association for the Advancement of Science Entry Point Program. www.entrypoint.org

2007 Intern Participants

2008 Interns

A Summer Educational Experience
Internship with the National Climatic Data Center
Asheville, North Carolina
May 26, - July 31, 2009

2008 Interns

How to apply: Send resume to NCDC, Attn. Outreach Team, 151 Patton Ave., Asheville, NC 28801 or email to NCDC-Outreach@noaa.gov

Application deadline is February 27, 2009 for the summer experience.
Why not consider an internship with NOAA’s National Climatic Data Center in Asheville, North Carolina?

NOAA’s National Climatic Data Center (NCDC) is responsible for the stewardship and access to the Nation’s climate-related data and information, and is also responsible for assessing and monitoring the national and global climate. Designed as the Commerce Department’s agency records center by the National Archives and Records Administration, NCDC archives the Nation’s weather data which includes ninety-nine percent of the National Oceanic and Atmospheric Administration’s environmental data and much of the world’s environmental data. The Center’s scientists and other researchers use these data to describe, monitor, and assess the climate and support efforts to predict changes in the Earth’s environment.

Working with international institutions, NCDC is involved in global climate change research and assessment.

The Center maintains over 500 different digital data sets. NCDC has $2.8 \times 10^{15}$ bytes of digital data and adds several hundred gigabytes each day, including data from satellite and surface-based observing systems. The Center also has more than 150 years of data on non-digital media that include 1.2 million microfiche records and over 55 million paper records. NCDC produces numerous climate publications and services over 2 million requests from world-wide users per year. These data and information are used in industry, insurance, legal services, transportation, science, hydrology, agriculture, recreation and engineering to name just a few.

The Center’s data and information have assisted users in saving tens of millions of dollars by helping them make informed decisions. To assist climate change researchers, NCDC has developed long-term global climate data sets that contain many sources of land, ocean and atmospheric weather data which are processed through various levels of quality control. These long-term baseline data sets allow NCDC scientists to place extreme weather events into historical perspective, and are used in many studies of global climate change, “The Greenhouse Effect,” along with other environmental issues.

This is the ninth year of NCDC’s Internship Program. Students from across the Nation are invited to participate. Topics for investigation will cover a variety of scientific areas. Previous student research ranged from hurricanes to configuration management to precipitation trends. Any climate variable holds possibilities for an opportunity of study.

Each student is required to prepare a presentation. The presentation can be completed using a team approach. Several students are permitted to work together if the research topics are related. All students hired will be employees of the National Oceanic and Atmospheric Administration or the designated program.

**Time Period**
May 26 – July 31, 2009

**Application Deadline:**
February 27, 2009

**Target Audience:**
Meteorology, Computer Science, Accounting Majors

**Accommodations:**
University of North Carolina – Asheville
http://www.unca.edu/housing/Summer.htm

The Grove Apartment complex

**Salary:** Commensurate with education and experience.
For example, Meteorological Aid II or Computer Aid II: over $10 per hour.

Visit our website at www.ncdc.noaa.gov or e-mail us for additional information: NCDC-Outreach@noaa.gov