## Students recall **Diana vigil**

Curiosity was the emotion shared by most UNCW students remaining in on-campus housing during Hurricane Diana. Many anxiously watched the weather from windows, while others listened to radio or television weather broadcasts.

"Fear was not a big problem for residents on my hall. None are old enough to recall Hurricane Hazel's destruction. This was a new experience for most," said Fran Dixon, a resident assistant in Galloway Hall.

With adequate food and safe shelter being top priorities to most hurricane victims, students benefitted from campus dormitory provisions.

Despite some water leakage in two dorms, students overall felt they had safe shelter. As a safety convenience, meals were delivered daily to dorm residents by cafeteria personnel.

"It was nice not having to walk across campus to the cafeteria. We felt important having our meals brought to us," said Deborah Hammonds, a student from Wilson, N.C.

Jeff Niles, a student from Bambridge, N.Y., said most students on his hall had stocked up 'junk food" and beverages. on '

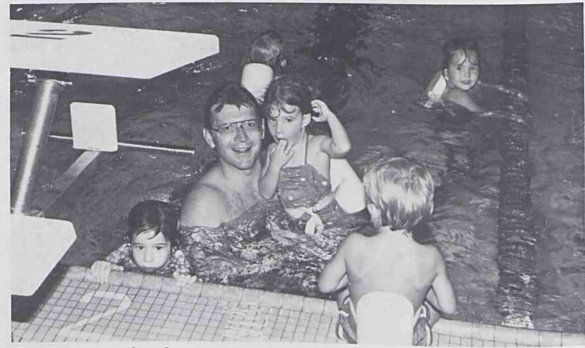
"We all sat watching T.V. and eating," said Niles.

Trivial Pursuit and card games were popular ways to pass the time, as were "hurricane" parties held in some rooms. "UNCW handled the hurricane well. They

were prepared for it," said Kim Lovingood, a student from Quantico, Va.

For some, the hurricane was a benefitting experience.

"The hurricane brought many students closer together as friends. We had the spare time to talk and get to know one another," said Kevin Fisher, a student from Gastonia, N.C.



### Splish, splash

Dave Allen (c), UNCW swimming coach, shares his aquatic ability with toddlers from the Southeastern Preschool Educational Center. UNCW offers swimming classes for ages three to 15 each summer.

# Hulbert named science director for UNCW undersea program

In a move that signals a significant program expansion, Dr. Alan Hulbert has been named director of science for the NOAA National Undersea Research Program at The University of North Carolina at Wilmington. In conjunction with this appointment, he holds an associate professorship in the department of biological sciences.

Hulbert comes to UNCW from the faculty of the University of New Hampshire where he was a research scientist working under

### **ALUMNI CALENDAR**

| Nov. 12:   | Region B promotional meeting for the      |
|--|---|
|  | UNC System in Charlotte, NC               |
| Nov. 20:   | Region D promotional meeting for the      |
|  | UNC System in Raleigh, NC                 |
| Nov. 29:   | Region E promotional meeting for the      |
|  | UNC System in Wilmington, NC              |
| Dec. 4:  | Region F promotional meeting for the      |
| Dec. n   | UNC System in Greenville, NC              |
| Dec. 6:  | Region G promotional meeting for the      |
| Dec. 0.  | UNC System in Elizabeth City, NC          |
|  | UNC System in Enzabeth Oity, NO           |
| Dec. 13  | Region A promotional meeting for the      |
|  | UNC System in Asheville, NC               |
| Jan. 5:  | Pre-game social before George Mason bas-  |
|  | ketball game (ECAC-South)                 |
| Jan. 12:   | Pre-game social before Richmond basket-   |
| Jan. 12:   |   |
|  | ball game (ECAC-South)                    |
| Jan. 24:   | Pre-game social before Navy basketball    |
| a transmission of the                              | game (ECAC-South)                         |
| Jan. 26:   | Pre-game social before James Madison      |
|  | basketball game (ECAC-South)              |
| Feb. 7:  | Pre-game social before East Carolina bas- |
| rep. /:  |   |
| 1  | ketball game (ECAC-South)                 |
| Pre-game socials will be in room 100, UNCW Univer- |   |

sity Union. For more information, contact Frank Bowen, UNCW Alumni Affairs Office, 601 S. College Road, Wilmington, NC 28403-3297; phone (919)



**Dr. Alan Hulbert** 

full-time contract for the National Marine Fisheries Service at Woods Hole, Mass.

At Woods Hole, he assisted in developing and implementing a large New England fisheries monitoring program. He also designed and coordinated a research program for the New England Fisheries Management Council dealing with ghost gill nets. In May of this year, UNCW's Research Vessel Seahawk traveled to the Gulf of Maine to participate in the ghost gill net project.

The NOAA Undersea Research Program at UNCW became operational in summer 1982 with the commissioning of Research Vessel Seahawk. It is one of five NOAA national undersea research programs in the U.S.

As designed, the program was regional, primarily concerned with the Southeastern United States. Recently NOAA presented a charter to the UNCW program to be the East Coast mobile dive platform, able to conduct NOAA research all along the East Coast, the Gulf of Mexico, and the Caribbean.

"With this expansion, we have been authorized to begin investigation for a new research ship, between 180-200 feet, to accommodate submersibles, remote underwater research vehicles, and a variety of other dive systems," Hulbert said. "We plan to keep Seahawk to do regional things and use the larger vessel for further travels and more complex maneuvers."

As director of science, Hulbert will administer and manage directed research projects using facilities of the NOAA Undersea Research Program at UNCW. He will solicit proposals from the academic community to conduct research that NOAA feels is important.

A native of Providence, R.I., Hulbert holds the bachelor of science degree from the University of Lowell and the doctor of philosophy from the University of New Hampshire. He has done postgraduate work at Harvard University and the Hopkins Marine Station of Stanford University. His office is at the Undersea Research Program office at the State Ports Authority.

# Medal design competition open to students and alumni

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In coordination with the third series of Albert Schweitzer International Prizes, a competition to design the 1985 Schweitzer Prize medal is open to all former and current UNCW students.

The medal design competition is the first of its type to be held at UNCW. The winning model will be cast in bronze for presentation to Schweitzer Prize recipients.

The Schweitzer International Prizes are presented every four years to individuals who demonstrate Dr. Schweitzer's philosophy and excel in his fields of expertise-medicine, music and the humanities. Previous recipients include Mother Teresa-Humanities and Andres Segovia-Music. The Schweitzer Prizes are the only international prizes awarded in North Carolina.

The bronze medal and a cash prize will be presented to each Schweitzer Prize winner during an awards program on March 21, 1985 in UNCW's Kenan Auditorium.

The entry deadline to submit model drawings is January 14, 1985. For further information and drawing specifications, contact Stephen D. Lequire, assistant professor, UNCW creative arts department, at (919) 395-3528.