

# Fall Clean-up Benefits Forest

By Patsy Gazaleh

Quite often, Brevard College students use the forest as a place to have parties. A frequent result of these parties is an increase in litter.

Forest Rangers Jim Reid and Susan Meyers met with students on Wednesday, September 28, to discuss plans for a Pisgah Forest Day. The purpose of Pisgah Forest Day is to get students to

help clean up the forest. With only sixteen rangers to look after 157,000 acres of national forest, the rangers do not have the time or the manpower to pick up everyone's trash.

Chief Ranger Jim Reid asked students to volunteer one afternoon of their time to clean up the forest. Ranger Reid thinks that it is important for young people using the forest to begin taking responsibility for the litter left

behind. He said, "We are looking forward to having you students helping us. I think you'll appreciate, after working in the forest, the magnitude of work involved."

The rangers asked students to spread out their parties or to hike back into the forest because the roadside areas are becoming rather used. There are areas

developed for large crowds, such as two White Pines areas where there are spots for camping and also two Cove Creek areas. Students are also told that "It won't hurt to take bags along and clean up or come back the next day to check." Ranger Sue Meyers stated, "We don't have extras to clean up the mess people leave."

proximately twenty-five students met in the forest to pick up litter. Ms. Meggie Zednick, Dr. Bob Glesner and his daughter, Tracey, also helped. The group worked for about three hours and accomplished quite a bit. The rangers appreciated this effort to help keep the forest clean. As Chief Ranger Jim Reid said, "We want you to use the forest, but first we want you to take care of it."

On Saturday, October 1, ap-



## The Clarion

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### BC Offers New Scholarships

by Joy Nichols

Students at Brevard College are offered a wide variety of financial assistance, including scholarships and awards.

Brevard College offers the Angier B. Duke and Annabel Lambeth Jones Scholarships to entering freshmen. Recipients must demonstrate good citizenship and should provide the Brevard College community with some needed service, while maintaining a GPA of 3.0 or higher. These are full scholarships covering direct costs for tuition, fees, room and board, and are awarded annually.

The \$2,000 Allen H. Sims Scholarship will be awarded automatically to entering students whose predicted GPA's are 3.0 or higher. The predicted GPA is determined for the college by the College Entrance Examination Board, using the high school average and SAT scores. To keep these scholarships, recipients are requested to maintain

a GPA of 3.0 or better and are required to provide Brevard College with service and good citizenship.

Students nominated by their high school faculties may be awarded the \$1,500 C. Grier and Lena Sue Beam Scholarships if their cumulative GPA is 3.2 or greater (in a college-preparatory curriculum). Such students must be in the upper ten-percent of their graduating classes and they must give evidence of good citizenship. In order to renew Beam Scholarships, recipients must maintain a GPA of 3.0 or better at Brevard College and they must be of service to the Brevard College community.

All entering students with a GPA of 3.0 or better will automatically be awarded \$600 scholarships. These scholarships are renewable for as long as recipients maintain a GPA of 2.5 or higher and prove to be a good citizens. The same goes for the \$300 endowed scholarships, but a

GPA of only 2.0 or greater is required.

Students of Fine Arts may receive talent awards on the basis of auditions or portfolios presented.

For women, athletic scholarships are available in the areas of basketball, tennis, cross country, track and field, and volleyball. Athletic scholarships for men are offered in soccer, cross country, track and field, and basketball.

Army ROTC scholarships are available to second year students and to students transferring to four-year schools.

Students who wish to receive any of these scholarships should contact Mr. Dana Paul, Brevard College's Dean of Admissions, or Mr. Edwin K. Cunningham, Director of Student Financial Aid. Also, continue to read the Clarion. In the next issue you will be introduced to a few of Brevard College's scholarship students, who may provide you with valuable information.

### New Classes Planned For Spring

**BIOLOGY 289.** Marine and Tropical ecology: an introduction to the marine plants, animals, and tropical ecosystems of Jamaica (2 semester hours). Spend Spring Break (March 18-25, 1984) at Hofstra University's Marine Laboratory in Jamaica snorkeling over beautiful coral reefs and colorful underwater landscapes with Drs. Brower and Marsh. You will study such topics as identification of tropical fish and invertebrates, coral reef formation, rocky and sandy shore zonation, and mangrove swamp succession. An introductory Biology course (Biology 101 or 104) is a suggested prerequisite, but is not mandatory if approval is given by the instructors. For further information, attend the organizational meeting on Wednesday, November 2, 1983, at 7:00 p.m. in Moore 201, or contact either Dr. Brower or Dr. Marsh in the Moore Science Building. (Note:

This course is tentative subject to demand and faculty approval.)

**FORESTRY 101.** Introduction to Forestry. A survey of the forestry profession emphasizing the principals of forest ecology, management, and mensuration, as well as its history and career opportunities. Includes field exercises. Prerequisite: Math 100. 3 periods. 2 semester hours. \*This class will meet from 2:30-6:00 on Tuesday. Forestry 101 will count as an elective credit toward graduation, but will not count towards fulfillment of the Area VI requirement. Tentative to faculty approval.

**MATH 105.** Introduction to Computer Programming. Introduction to programming using the BASIC language. Includes computer systems, flowcharts, minimal BASIC, and topics selected from the following: formatted output, matrix operations, data files, and graphics.

Three lecture hours and additional individual computer time scheduled each week. Prerequisite: Mathematics 103 or 200. 2 semester hours.

**MATH 289.** Introduction to Programming. Current and potential uses of computers. Emphasis will be on computer awareness and introductory programming applications. Three lecture hours and additional individual computer time scheduled each week. Prerequisite: Math 101. 2 semester hours. (This course does not count toward the fulfillment of the Area IV degree requirements, but does count as an elective credit towards graduation. Credit will not be given for both Math 289 and Math 105). Students who have completed Math 103 or Math 200 should enroll in Math 105 (Introduction to Computer Programming), which does count towards the fulfillment of the Area IV Degree requirements.



Allison Fowler and Diana Howard model their "Punk Day" attire.

### Parents To Visit Campus

By Paige Dickens

The Student Government Association is sponsoring Parents' Weekend November 4, 5, and 6. In cooperation with the faculty and staff, the SGA has scheduled many activities for parents, families and friends to attend with students.

The purpose of this special weekend is to orient parents with campus events and to help them to get a better perspective of the quality of education their son or daughter is receiving. It is an opportunity for parents to acquaint themselves with the campus and to meet faculty members and

campus administrators.

Activities are scheduled throughout the weekend and include the opportunity for parents to attend classes on Friday, a buffet breakfast on Saturday, big band music, the fall drama, a NJCAA soccer tournament, and a special worship service on Sunday.

Parents' Weekend should provide an exciting time for everyone. According to Dean Wray, Parents' Weekend is almost entirely run by the students. "We are proud of the students for providing so many activities and for running it so well," said Dean Wray.