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Lantz Summer Awards For Graduate Study

The College of Natural Sciences of the University of Northern Iowa announces the availability of financial awards to pay tuition costs of graduate study during Summer Session 1983 in the fields of Biology, Chemistry, Earth Science, Physics, Science, and Science Education. To be eligible students must have been admitted to graduate study with degree status. Awards will be made on the basis of scholarship and potential for success in graduate study. Awardees must carry a program of between five and eight credit hours during the Summer Session. It is expected that about four awards will be made. The deadline for application is May 2, 1983. Awards will be announced on May 16, 1983. Further information and application forms may be obtained from science departments or from:

Clifford G. McCollum, Dean
College of Natural Sciences
University of Northern Iowa
Cedar Falls, Iowa 50614
(319) 273-2585

Start College Early at Iowa — SSTP

Each summer over 250 high school students from states coast-to-coast participate in programs offered by The University of Iowa Secondary Student Training Program (SSTP). A very high percentage of these students are traditionally native Iowans.

Students have the choice of studying in any of three major program categories: Environmental, Research, and Course Centered. All of the programs give students the opportunity to earn university credit. These programs are open to students who have completed the tenth grade; have at least a "B" average; and who have demonstrated high ability and motivation in science, social science and/or mathematics.

The Environmental Programs utilize such geographical locations as Yellowstone National Park, the Colorado Rockies, the Northwoods Boundary Waters, and Alaska as "living laboratories" where students carry-out field investigations in biology, ecology, geology, and conservation practices. When appropriate, hiking, backpacking, and canoeing are made integral aspects of each camp-study program in order to facilitate observations and investigations in the "back country."

The Research Participation Program provides first-hand experience in laboratories under the guidance of research scientists. Over eighty students are placed in the Colleges of Engineering, Pharmacy, Medi-