Students discover career paths

(Continued from page 1)

Students and alumni will discuss...such diverse topics as Medicine and Public Health, Government and Public Policy, Engineering, Journalism, Consulting, Law, etc. They will include such diverse topics as Medicine and Public Health, Government and Public Policy, Engineering, Journalism, Consulting, Law, Management, Entrepreneurship, Architecture, Construction, Education, and Research (industrial and university).

The alumni that will talk with each group range in years of graduation from the late 1940's to the 1960's and the early 1970's. Many have changed careers and many have accomplished things in areas not entirely related to their undergraduate course pursuits. Students will have ample time to ask questions of their alumni group members. Following the second set of panel discussions, attendees will be treated to lunch and have the opportunity to engage in informal conversations with alumni.

Motivated by the forthcoming course decision time for freshmen and the success of last term's Interfraternity Conference (IFC) Freshman Symposium (designed to introduce students to Administration officials and other aspects of campus life), the office of the Dean for Freshmen Advising recommended the Freshmen Seminars idea as a means of getting freshmen to start thinking and talking about possible course and career options.

The planning of the seminar program has gone under the auspices of a steering committee headed by Deans Lazarus and Kellerman and Undergraduate Association Vice-President Tim Morgenbacher. Representatives from IFC and the Dormitory Council (Ox), as well as some senior freshmen, composed the committee. The Freshman Seminars program is being sponsored jointly by the Office of Freshmen Advising, the Undergraduate Association, and the Alumni Association, and the Career Planning and Placement office. Undergraduate Association vice-President Tim Morgenbacher called the March 10 sessions "highly worthwhile" and strongly encouraged all students to attend.

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March 13-14

If unable to interview at this time, send resume to: College Relations Administrator, Science Services Division/Texas Instruments P.O. Box 225621/MS 948/Dallas, Texas 75266.

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