Official Jeweler Class of 81 & 82

The Dieges & Clust representative will be in Lobby 10 to take ring orders and to handle any problems anyone may have with our ring. Wed. Oct. 22 from 10:30 to 12:30. Information & prices will be given at that time.

Dick Weir
Box 14
Malden, Ma. 02148

MINORITY OPPORTUNITIES COMMITTEE

U. of Texas School of Law
will be recruiting students at the BALSA conference at the NE School of Law

154 Stuart St.
12 noon - 6 pm on Oct. 18

SNEAK PREVIEW

October 23 & 24

Starring

An Intel Recruiting Team

In

"ALL ABOUT INTEL"

Twice during the last decade, technological innovations at Intel Corporation have revolutionized the world of microelectronics—first with the semiconductor memory, then with the microprocessor computer microchip. Our business is built on this ability to introduce new technologies and products. To this end, we've been responsible for more than a dozen highly innovative products that are now industry standards, and at least seven major semiconductor fabrication processes.

Today, we are the indispensable leader in four significant product areas: semiconductor memory, memory systems, microcomputer components, and microcomputer systems. And from sales of just $4 million in 1975, we're grown to over $600 million in revenues in 1979!

How did we do this in such a short period of time? With a lot of bright, dynamic, and innovative people at every level—from management to staff support.

We'd like you to be on the excitement and the challenge. At any of our five locations: Santa Clara, California; Portland, Oregon; Phoenix, Arizona; Austin, Texas; and Albuquerque, New Mexico.

Sign Up for Campus Interviews.

Our recruiting team will be on campus soon to give you a preview about careers at Intel.

If you'd like to receive a degree in the following disciplines—Electronic Engineering, Computer Science Engineering, Solid State Physics, Chemical Engineering, or Materials Science—and are interested in careers in the design, manufacturing, marketing, or technical sales of Intel products, sign up now in your placement office to talk with one of our representatives on campus.

Or send your resume to Intel College Relations at one of our locations in the area of your geographic preference.

CALIFORNIA: 3065 Bowes Avenue, Santa Clara, CA 95051
OREGON: 5200 N.E. Elam Young
Parkway, Hillsboro, OR 97123
ARIZONA/Texas/New Mexico: 6401 W. Williams Field Road, Chandler, AZ 85224

An equal opportunity employer w/1h.