**JOBS AND EVENTS**

**Sigma Epsilon Chi To Meet Saturday**

Sigma Epsilon Chi, the Junior Honorary Fraternity Association, will conduct its next meeting on Saturday afternoon, November 2. The members of the Junior Class of Phi Gamma Delta will host the affair which will begin at 4:00 on Saturday afternoon at the Fiji House at 28 The Fenway.

All members of the Class of '58 and their wives are cordially invited to attend this affair which promises to be one of the outstanding events of JP Weekend. Cocktails, of course, will be served.

**FUTURE SHOWS**

Future shows scheduled include interviews with Dr. Killian, Mrs. Laura Fermi, George R. Harrison, Dean of Science, Prof. N. K. Frank, and Professor Harlan Ligget.

Forms will soon be available at the dormitories on which students may write specific questions that will be placed on the above agenda. In addition, a list of all future programs will be available shortly.

---

**CLASSIFIED COLUMN**

**FAST, accurate typing done.**

WILL DO: XEROGRAPHING

Call 273-6722 anytime.

**LOOKING FOR ROOMS**

THE TECH announces an advertised ad

rooming policy whereby you can, through THE TECH, search

DORMITORY RESIDENTS

GRADUATES

MAKED STUDENTS

FACULTY

INSTITUTE EMPLOYEES

Bulletin boards reach only a fraction of the students. The TECH encourages all, therefore, to post their rooms in the Lobby. LOW cost of only 15c per line (max. 5 lines). This line has appeared in classifications and should continue to appear a few times.

On Monday and Wednesday, 10-11 a.m.

TUESDAY, OCTOBER 29, 1957

**THE TECH** announces a

**GREAT PLACES TO VISIT**

-- -- -- -- <-

**THE TECH**

**RECRUITMENT OF ENGINEERS**

Career opportunities at Du Pont are greater today than ever before because of the Company's continued growth. In 1957, Du Pont's sales were at the $2 billion level. Four new plants were being built. New research programs were being launched, and new products were moving into the production and marketing stages. All of these developments tend to broaden opportunities at Du Pont for the young scientist and engineer.

ALL KINDS OF ENGINEERS

Students with chemical engineering and chemistry degrees are needed, of course. But the opportunities are equally great for students majoring in many other fields. And the type of work for these men varies greatly. Among other things:

Mechanical engineers work in research and development as well as in plant engineering and production supervision.

Metallurgical engineers conduct studies in metal fatigue and corrosion and engage in fundamental research into the nature and properties of elements.

Civil engineers have many assignments, including design and supervision of the construction of Du Pont plants and laboratories.

Men studying for degrees in electrical, mining, petroleum, industrial, and many other specialized fields of engineering will find equally challenging outlets for their talents at Du Pont.

If you're interested in finding full scope for your ability, Du Pont offers you plenty of opportunity.

**Du Pont Training Tailored to Individual**

Each of Du Pont's operating departments has its own training program because each has special requirements. But both formal and informal programs are tailored to the interests and needs of the individual.

Generally, you go to work on a assignment at once and start learning right away. But don't be in a hurry- you're given a course in orientation with your supervisor and other engineers in the same project. This training is supplemented by frequent meetings, seminars, studies of plant operations and procedures.

And since Du Pont is interested in the progress of the individual, you will have the chance to make suggestions for improvement. This training is evaluated at regular intervals by your supervisor. These discussions bring out your strong and weak points and together you work out a program for improvement. The training and evaluation continues after your offer, so you should give Du Pont your full cooperation.

**SEND FOR INFORMATION BOOKLET**

Booklets on jobs at Du Pont are yours for the asking. Subjects include: mechanical, civil, metallurgical, chemical, electrical, instrumentation and industrial engineers at Du Pont; atomic energy, technical sales, research and development. Name the subject that interests you in a letter to the Du Pont, 2494-B Nemours Building, Wilmington 98, Del.