Mobay is the place where young chemists can grow. As the leader in the field of urethane chemistry, the company offers exciting opportunities to expand in whatever direction you choose at the same time you apply what you've already learned. At Mobay, you'll work in an environment characterized by a strong emphasis on individual ability, where you can trade ideas with talented, experienced associates and utilize the most advanced facilities. And you'll be helping to pioneer in a stimulating area whose applications have already multiplied to the extent that they significantly affect almost every major industry today. Mobay representatives will be on your campus in your Placement Office for talks with you on:

**PRINCIPAL AREAS OF INTEREST INCLUDE:**

**CHEMICAL ENGINEERS**

**PROCESS ENGINEER**

- Conduct economic and process studies in existing production units; recommend and facilitate needed process changes; assist in start up of new process equipment. (Location: New Martinsville, West Virginia)

**APPLICATIONS RESEARCH**

- Personally suited for dealing with customers in the area of catalyst and monomer utilities, polymers and markets. (Location: Pittsburgh, Pennsylvania)

**PROJECT ENGINEERS**

- Responsible for the engineering design of capital additions, provides equipment specifications for procurement and mechanical design of facilities; prepares economical purchase specifications; maintains cost control of projects and carries out special assignments. (Location: Pittsburgh, Pennsylvania)

**MECHANICAL ENGINEERS**

- In applications research section, work with small scale precision machinery encountered in the rubber and plastic field. The work also requires some customer-contact. (Location: Pittsburgh, Pennsylvania)

**CHEMISTS**

- Performs applications research work in coating, foam, applications, isocyanates and elastomer processes. These positions also contact with potential and established customers, foam applications, isocyanates and other groups who desired items run on the press. Working on your own time, this can be a pretty desirable part-time job.

**ELECTRICAL ENGINEERS**

- Design of industrial plant, electrical power distribution systems, controls circuits and lighting systems; establish maintenance schedules and procedures on all electrical equipment; conduct load studies in existing power distribution systems. (Location: New Martinsville, West Virginia)

**COMPUTER SCIENTISTS**

- Responsible for the engineering design of new computer systems. (Location: Pittsburgh, Pennsylvania)

**SALES REPRESENTATIVES**

- Inquire concerning career opportunities if person is interested in industrial sales; obtain in-depth knowledge of customer contact. (Location: Pittsburgh, Pennsylvania)

**CAMPUS INTERVIEWS IN YOUR PLACEMENT OFFICE.**

- February 27, 1967

- W. E. White, Personnel Administrator

**MOBAY CHEMICAL COMPANY**

Pittsburgh, Pa. 15205
An Equal Opportunity Employer

---

**Mobay is the place where young chemists can grow.**

- You'll work in an environment characterized by a strong emphasis on individual ability, where you can trade ideas with talented, experienced associates and utilize the most advanced facilities. And you'll be helping to pioneer in a stimulating area whose applications have already multiplied to the extent that they significantly affect almost every major industry today.

**Mobay representatives will be on your campus in your Placement Office for talks with you on:**

1. Principal areas of interest include:
   - Chemical Engineers
   - Process Engineer
   - Applications Research
   - Project Engineers
   - Mechanical Engineers
   - Chemists

---

**Make an appointment through your Placement Officer to see Equitable's development programs. All you need is an appetite for challenge and responsibility, and the desire to do the best possible job.**

- You know, I'm afraid a beard would itch-could be a waist. I'll probably grow a beard.

---

**70 Beaver Pins to be distributed**

- For the Class of '70 will be distributed next week in the Lobby of Building 18 and in the individual living groups. The pins should be picked up as the orders were placed, that is, people who ordered their pins in Feb. 17 should pick their pins up there.

---

**Beaver Pins**

- Freshmen and sophomores are particularly encouraged to attend. For any other information, call Steve at 864-4799 or Dave Sanders at C1 846 or X3017.