A scene from "Godspell", the musical being performed by the MIT Musical Theatre Guild this weekend. (Photo by Gordon Halt)

Will the next Alexander Graham Bell
or Madame Curie
please call for an interview.

We're eager to talk to people with bright minds, ambition and the urge to make big technological advances. We're looking for the successors to the great thinkers.

So, if you're approaching graduation and looking ahead to a career in research and development or engineering, talk to Gould. We're offering you as much independence as you need. You'll get all the responsibilities you can handle. And there's no limit to the rewards.

From computers to racing cars.

In less than five years, Gould has grown from a $500 million to a $1.6 billion corporation. We've achieved this growth by developing new products combined with our ongoing commitment to high technology.

Gould scientists have contributed to technologies from electronic sensing devices that landed on Mars to sonar equipment on submarines. From engine bearings in Indy 500 racers to electric vehicle power systems, rubber recycling to high performance systems, and many others.

We're looking for the people who are looking for us.

We want to talk with B.S., M.S. and Ph.D. graduates in the following disciplines: metallurgy, ceramics, mechanical engineering, electrical engineering, chemical engineering, physics, chemistry, electrochemistry, and material sciences.

Call, write, or see us on campus Oct 12th. Call your placement office for an appointment. Write to Employee Relations Dept. 40 Gould Center, Rolling Meadows, Illinois 60008. The phone number is (312) 640-4417.