SIEMENS

Graduating Engineers

Meet with Siemens representatives on your campus Monday, February 11th

Talk to a world leader in medical electronics.

As the healthcare industry continues its rapid growth, its need for sophisticated diagnostic systems increases accordingly. Siemens holds a leadership position in this field with developments in such areas as CAT scanners, medical and dental x-ray equipment, patient monitoring systems, and in the forefront of magnetic resonance imaging (MRI).

Here, graduating engineers will find excellent opportunities to become fully qualified experts in advanced medical systems. Our year-long development program, not in a classroom, but side by side with our best people on rotating assignments will give you a full view of the field and show us both where you’d fit in best.

Your options include technical sales, service or product support and (for those with advanced degrees) R&D. Prerequisites include a BS or MS in Biomedical or Electrical Engineering.

To explore the possibilities of a Siemens future, see your Placement Office to schedule an interview. If you are unable to arrange an interview, forward your resume to:

Lauren Mason
Siemens Medical Systems, Inc.
186 Wood Avenue South
Iselin, NJ 08830

An equal opportunity employer, m/f/h

ON THE FRONT LINE...

Dr. Margaret Hostetter
Pediatrician
University of Minnesota

A March of Dimes research grantee, Dr. Hostetter wants to know how the human body defends itself against common bacteria. She will use this knowledge to stimulate a baby’s own immune system to fight off infection—all part of the March of Dimes on-going fight against birth defects.

Support the March of Dimes

THE HARDEST TEST COMES AFTER FINALS.

Northrop Corporation On Campus Interviews

Friday, February 8th, 1985

When your exams are over, the challenges just begin.

At Northrop recent MIT graduates are working on some of the most sophisticated aerospace/electronics projects in the world.

You can be a part of our team of highly trained professionals.

If your field of study is engineering, technical or manufacturing; computer science; math; physics; or business, arrange a Northrop interview through your placement office.

Northrop representatives will be on your campus February 8th to meet with students ready for the challenges that face them after finals are over.

Proof of U.S. Citizenship Required. Northrop is an Equal Opportunity Employer M/F/H/V.

We’re within your reach.

NORTHROP
Making advanced technology work