intramural fencing competition will begin on Tuesday, 29 April. The competition will be round robin format and all entries must be received by Thursday, 24 April at 4pm in W2-121. A $3 entry fee must accompany all rosters, and a $1 entry fee must accompany all individual entries. Teams must report to the Fencing Room on Monday, 28 April at 4pm to receive equipment and schedules. A $7 deposit is required for renting MIT equipment.

Tuesday

Golf vs Northeastern and Harvard ... at Harvard, 1pm
Men's tennis vs Dartmouth 3pm
Women's tennis vs Brandeis, 3pm

Wednesday

Lacrosse ... at Merrimack, 3pm
Baseball vs Mass. Maritime 3pm

Thursday

Softball ... at Becker

At C-E, we're always looking for new sources of energy. Your energy can help.

We're The Energy Systems Company. Helping to develop the world's energy resources. Extracting them, pumping them, conserving them, and cleaning up after them.

At C-E, you could become involved with some of the most exciting and most advanced energy engineering programs underway today:

The leading standardized nuclear steam supply systems. Efficient utility scrubbers that remove SO2 from stack gases. Oil and gas drilling systems that operate at depths of up to 6,000 feet. Wellheads that control working gas pressures up to 15,000 psi. And other products too numerous to mention here.

You'll have the opportunity of putting your engineering schooling and experience to work, utilizing and sharpening the other skills you already have, and branching into new areas. We're a $3.3 billion company that's been supplying equipment, technology and research to energy industries for over 65 years. Approximately 46,000 employees are located throughout the United States and around the world.

C-E, helping to develop energy resources worldwide.

C-E Power Systems supplies the internals of nuclear reactors, such as the support plate into which over 800 tubes are rolled and welded (left); C-E Nato equipped this gas production platform in the Gulf of Mexico with production processing equipment (center); C-E Lummus supplied the proprietary technology for Brazil's largest petrochemical complex (right).

As the semester rushes to a close, do you feel like you're running out of time? Sorry, buddy, but you're right. You've still got a few weeks to get those problem sets and labs in, but only until April 30th to order your copy of Technique! 1980 at the $12 pre-publication price (a savings of $3). We've got some surprises for you, so don't miss out. Send us a check (please) at W20-451 to reserve your copy.

We'll make it. Will you?