Zabladoff, fencers foil visitors

By Martin Dickau

The men's and women's fencing teams kicked off their busiest month of the season in spectacular fashion last weekend.

The men walked over WPI, 23-4, and easily handled Hunter, 18-9, while the women sliced St. Stevens, 10-6, and also edged Hunter, 9-7. The women added another scalpel to their collection Tuesday night, ripping Rhode Island, 10-6, and also edged Hunter, 9-7.

Ann Zabladoff '86 led the women's olives, taking 11 of her 12 bouts. Her only loss was at the hands of Hunter's Sharon Mestek, the number two woman fencer in the country.

Gymnastics tops Smith for team's third victory

The MIT women's gymnastics team traveled to Northampton on Tuesday to face Smith College. The Engineers narrowly defeated their opponents by a margin of 121.65-105.45. This victory was their third this season against two losses.

The Engineers will travel to Albany State Saturday afternoon for a 1 pm match.

Women's hoop falls to Wellesley, 56-48

The women's basketball team suffered a 56-48 loss to visiting Wellesley Tuesday night, ripping Rhode Island, 110-6, and also edged Hunter, 9-7, while the women

Discuss Your Future With General Electric

"CAREER FAIR"

Who?

Engineers:

- Electrical
- Mechanical
- Chemical
- Nuclear
- Aeronautical
- Computer

Scientists:

- Computer Science
- Mathematics
- Physics
- Chemistry

What?

Technical Managers will provide information on career opportunities within the General Electric Company in such fields as:

- Artificial Intelligence
- Expert Systems
- VLSI
- Robotics
- CAD/CAM
- Computer Graphics
- Semiconductors & Microelectronics
- Plastics
- Metallurgy
- Ceramics
- Software Engineering
- Signal Processing
- Controls/Automation
- Aerospace Systems
- Medical Diagnostic Imaging Systems

Various career entry paths from MIT to GE will be discussed. These include Development Programs as the:

- Edison Engineering Program
- Manufacturing Management Program
- Chemical-Metallurgical Management Program
- Software Technology Program
- Information Systems Management Program
- Research Technology Program

When and Where?

Monday, February 11 (12 noon-6 p.m.)
Lobby 13
Building 13

What else?

Light refreshments and handouts.

The future is working at General Electric

An equal opportunity employer.