sports

Smith wins NCAA scholarship

By Tom Curtis

Fencer Mark Smith '78 has become the second MIT athlete to win an NCAA Postgraduate Scholarship. Smith, who was MIT's first native born All-American fencer with a sixth place finish at last winter's National Championships, will use his scholarship to study electrical engineering at Georgia Tech. All-American cross country runner Frank Richardson '77 won an NCAA Postgraduate Scholarship last fall.

Smith was consistently a leader of the fencing team. In each of his four years at MIT, the fencing team won the New England Championship.

In his freshman year, he was one of three foil fencers who won the "Iron Man" Trophy at the International Fencing Association Championships held at MIT.

In his sophomore year, he won all his dual meets fencing foil. Junior year he won the Eastern Individual Foil Championship. Also, fencing sabre, he contributed to MIT's sixth place finish at the NCAA Fencing Championships.

Smith earned many awards during his years at MIT. He was the first fencer to win awards in every weapon at New England Championships. He also won the Fencing Cup of the Year Award at last year's National Championships.

Meeting for all interested in being a cheerleader for the Varsity Basketball team. See Laura Lee Davidson, McCormick 628 on Thursday, September 14 at 8:00 pm, dl 5-2466.

Registration for Physical Education classes will be held today from 8:00-11:00am in the duPont Gym.

The MIT Duplicate Bridge Club plays every Thursday night at 7pm on the 4th floor of the Student Center. All bridge players from novice to expert are welcome.

Headquarters for Levi's Lee's Maverick's Turtle Neck Jerseys

all cotton 31 colors $4.98

Fatigue Pants green, tan, black & navy $8.95

Central War Surplus

431 Mass. Ave.
Central Square, Cambridge

Let a TI calculator help you make more efficient use of your time. This semester...and for years to come.

Now, more affordable than ever!

TI-57

New low price:

$60.00

PLUS for a limited time a $5.00 rebate with the purchase of a TI-57.

Do business and financial classwork quickly with this powerful calculator.

For business administration, financial analysis and planning, real estate management, investment analysis, and more. The MBA's financial functions include present value and internal rate of return for variable cash flows. Payment, present and future value, number of periods for annuities. Also, days between dates, and direct solution of yield for annuities. Also, days between dates, and direct solution of yield for annuities.

Statistical functions include mean, variance, and standard deviation at the touch of a key.

Simple programmability lets the MBA remember a sequence of up to 32 keystrokes.

The MBA Comes with a valuable book, Calculator Analysis for Business and Finance. Shows you how to apply the power of your MBA to business and financial decision making.

At its new, low price, the MBA presents an exceptional value to the business student. See it today.

*U.S. suggested retail price.

Texas Instruments Incorporated

© 1978 Texas Instruments Incorporated.

PAGE 12 THE TECH TUESDAY, SEPTEMBER 12, 1978