Women's basketball wallops Wellesley

By Rich Auchus

The women's basketball team evened its record at 5-5 by defeating Wellesley Tuesday night, 43-28. Diane Ozelius '80 added nine, while Denise Martin '80 added nine, and sophomore Karen Samuelsen and Latanya Sweeney each contributed eight.

Wellesley simply could not score points. Ozelius blocked many shots in a rugged yet careless second half. Fouls and turnovers marred the latter portion of the game, although Tech continued to convert inside passes into baskets.

Coach Jean Heiney admitted that the squad did not perform their best but is delighted with the team's improvement over last year. "We're gonna win some more ball games," she added confidently.

Their next home game is against Wheaton College on Friday, Feb. 16 in Rockwell Cage.

Imagine working at Xerox in 1960.

That's Teradyne today.

By the same token, there is an equally challenging career to be filled in marketing, selling and marketing, Teradyne test equipment worldwide.

Research Report:

For an engineer looking to start a career, it's a tremendous opportunity. The technology Teradyne deals with is at the top of the art and then some. Microprocessors, codecs, TV circuits. 64K RAMs, LSI boards, some. Microprocessors, codecs, TV circuits. 64K RAMs, LSI boards, some. Microprocessors, codecs, TV circuits.

We make test systems for them all. If you like the idea of being on the cutting edge of electronics technology, you couldn't find a more stimulating challenge.

On-campus interviews: 2/12/79

To receive more information about working at a high technology company with a full benefit package and a stimulating challenge, contact your campus Placement Office for information on the Teradyne campus visits.

An equal opportunity employer, we offer:

Research Report:

By the same token, there is an equally challenging career to be filled in marketing, selling and marketing, Teradyne test equipment worldwide.

Research Report:

For an engineer looking to start a career, it's a tremendous opportunity. The technology Teradyne deals with is at the top of the art and then some. Microprocessors, codecs, TV circuits. 64K RAMs, LSI boards, some. Microprocessors, codecs, TV circuits. 64K RAMs, LSI boards, some. Microprocessors, codecs, TV circuits.

We make test systems for them all. If you like the idea of being on the cutting edge of electronics technology, you couldn't find a more stimulating challenge.

On-campus interviews: 2/12/79

To receive more information about working at a high technology company with a full benefit package and a stimulating challenge, contact your campus Placement Office for information on the Teradyne campus visits.

An equal opportunity employer, we offer:

For information call the UA secretary at x3-2696.

STUDENT-FACULTY COMMITTEE HEARINGS

These hearings are held by the UA Nominations Committee and are open to all interested undergraduates who desire information or nomination for particular committees

SPRING 1979

February 12, 1979
7:30pm UA Nominations Committee
8:15pm Coop Board of Directors

February 26, 1979 Room 9-150
7:30-9:30pm Feedback, '79
(A chance to meet and question your undergraduate committee representatives)

March 5, 1979
7:00pm Committee on the Visual Arts
7:30pm Wellesley-MIT Joint Committee
8:00pm IAP Policy Committee

March 12, 1979
7:00pm Corporate Joint Advisory Committee (CIAC)
7:30pm Medical Advisory Board
8:00pm Committee on the Library System

March 19, 1979
7:00pm Committee on Privacy
7:30pm Finance Board
8:00pm Committee on the Humanities, Arts, and Soc. Sci. Requirements

April 2, 1979
7:00pm Committee on the Use of Humans as Experimental Subjects
7:30pm Committee on Educational Policy (CEP)

April 9, 1979
7:00pm Committee on Academic Performance (CAP)
7:40pm Lobby 1 Committee

All hearings will be held in Room 400 of the Student Center.

For information call the UA secretary at x3-2696.