

6-30-1997

06/30/1997 - Young Elected To McKinney Hall Council Executive Board.pdf

University Marketing and Communications

Follow this and additional works at: http://thekeep.eiu.edu/press_releases_1997

Recommended Citation

University Marketing and Communications, "06/30/1997 - Young Elected To McKinney Hall Council Executive Board.pdf" (1997).
1997. 289.

http://thekeep.eiu.edu/press_releases_1997/289

This Article is brought to you for free and open access by the Press Releases at The Keep. It has been accepted for inclusion in 1997 by an authorized administrator of The Keep. For more information, please contact tabruns@eiu.edu.

97-188

June 30, 1997

FOR IMMEDIATE RELEASE:

YOUNG ELECTED TO MCKINNEY HALL COUNCIL EXECUTIVE BOARD

CHARLESTON -- Kimberly Young, daughter of Don and Carolyn Young of Greenville, was elected to the McKinney Hall Council executive board for the 1997-98 school year at Eastern Illinois University.

The McKinney Hall Council is the governing body of the hall and is composed of residents from each corridor. Young will represent the Council to the Residence Hall Association, a campus organization which coordinates joint activities of member halls. The RHA also makes recommendations according to University Housing policies and procedures for the improvement of Eastern's residence halls.

Young is a junior chemistry major and a 1995 Greenville High School graduate.

Eastern Illinois University emphasizes distinguished teaching in the liberal arts, sciences and selected professions. A traditional, residential state university of recognized quality, Eastern enrolls more than 11,000 students in undergraduate and graduate programs.

The university, located in Charleston, also serves the region through a variety of non-credit and off-site degree programs, as well as cultural and recreational opportunities.

Eastern's pursuit of excellence attracts well-qualified students of an increasingly diverse population and a teaching faculty active in research and public service who utilize the latest technology.