

Eastern Illinois University

The Keep

Press Releases

3-28-1991

03/28/1991 - Champaign Centennial Places in Teams Competition

University Marketing and Communications

Follow this and additional works at: https://thekeep.eiu.edu/press_releases

Recommended Citation

University Marketing and Communications, "03/28/1991 - Champaign Centennial Places in Teams Competition" (1991). *Press Releases*. 1403.
https://thekeep.eiu.edu/press_releases/1403

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

File



EASTERN ILLINOIS UNIVERSITY
Charleston, Illinois

news

ART TATE, Assistant Director, University Relations
Office: (217) 581-5983 - Home: (217) 348-7553

91-131

March 28, 1991

FILE COPY

FOR IMMEDIATE RELEASE:

CHAMPAIGN CENTENNIAL PLACES IN TEAMS COMPETITION

CHARLESTON, IL--Members of the Champaign Centennial High School team that placed second in Division I competition at the 1991 Regional TEAMS (Testing in Engineering Aptitude in Mathematics and Science) Competition held recently at Eastern Illinois University proudly display their trophy.

Pictured in the front row (left to right) are: Jenny Kuehn, Colleen Trask, and David Southcombe. Second row: Vilath Sylavong, Sanjay Joshi, Chris Ennen, Eric Kirby, Julie Krute, and Yoshimi Nishino. Third row: Coach Barry Rowe, Steven Thiele, Bob Webbink, Karl Scherer, and David Lee.

-more-

Marv Breig, chairman of Pre-Engineering Studies at Eastern and regional TEAMS coordinator, said the Champaign Centennial team will advance to the state championships at the University of Illinois at Champaign-Urbana. The state winners will be part of a select team that will represent Illinois in the national competition.

Champaign Centennial competed against seven other schools in Division I, the largest division according to enrollment. Tests were given in seven subject areas, including mathematics, chemistry, English, physics, engineering graphics, biology and computer fundamentals.

