

Eastern Illinois University

The Keep

1992

Press Releases

3-25-1992

03/25/1992 - Regional Math Contest Sacred Heart

University Marketing and Communications

Follow this and additional works at: https://thekeep.eiu.edu/press_releases_1992

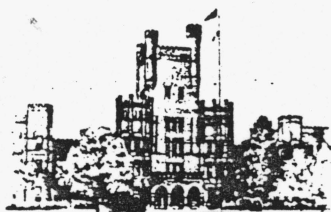
Recommended Citation

University Marketing and Communications, "03/25/1992 - Regional Math Contest Sacred Heart" (1992). 1992. 31.

https://thekeep.eiu.edu/press_releases_1992/31

This March is brought to you for free and open access by the Press Releases at The Keep. It has been accepted for inclusion in 1992 by an authorized administrator of The Keep. For more information, please contact tabruns@eiu.edu.

file



STUDENT HOMETOWN NEWS BUREAU MEDIA RELEASE

EASTERN ILLINOIS UNIVERSITY Charleston, Illinois • Office of University Relations (217) 581-5983

92-99

March 25, 1992

FOR IMMEDIATE RELEASE:

REGIONAL MATH CONTEST WINNERS NAMED

CHARLESTON, IL--Eastern Illinois University has announced the winners of the Illinois Council of Teachers of Mathematics State High School Mathematics Contest held recently at the University.

The regional contest at Eastern was one of 21 competitions involving 400 high schools across the state. It featured 19 participating high schools in two divisions, with teams consisting of approximately 25 students. The teams competed in a maximum of 10 events, including written tests in algebra, geometry and pre-calculus, and oral presentations in probability or "Markov Chains."

The top teams and top finishers in individual categories advance to the state finals April 25 at Illinois State University.

-30-

NOTE TO THE EDITOR (State Journal Register): Sacred Heart-Griffin High School placed third overall in Division AA at the regional mathematics contest held recently at Eastern. The school's first place finishes in pre-calculus and algebra II qualified those individual teams for state. Individuals qualifying for state included Ben Rathsack and Mark Messinger (pre-calculus); Greg Leonard and Matt Rechner (geometry); Jeff Weinhoff (algebra I); Anthony Kuharich and Brad Berberet (algebra II).