2-5-2008

Hansel and Gretel is next Performing Arts Series offering

University Relations

Follow this and additional works at: http://digitalcommons.morris.umn.edu/urel_news

Recommended Citation

http://digitalcommons.morris.umn.edu/urel_news/1090

This Article is brought to you for free and open access by the External Relations at University of Minnesota Morris Digital Well. It has been accepted for inclusion in University Relations News Archive by an authorized administrator of University of Minnesota Morris Digital Well. For more information, please contact skulann@morris.umn.edu.
Hansel and Gretel is next Performing Arts Series offering

**Summary:** Theatre Sans Fil (Theatre Without Strings) will perform “Hansel and Gretel” by Engelbert Humperdinck at 7:30 p.m. Saturday, Feb. 9, in Edson Auditorium at the University of Minnesota, Morris. This is a UMM Campus Activities Council Performing Arts Series event.

(February 5, 2008)-Theatre Sans Fil (Theatre Without Strings) will perform “Hansel and Gretel” by Engelbert Humperdinck at 7:30 p.m. Saturday, Feb. 9, in Edson Auditorium at the University of Minnesota, Morris. This is a UMM Campus Activities Council Performing Arts Series event.

Founded in Quebec in 1971 by artistic and general director André Viens, the Théâtre Sans Fil is a giant puppet company. Their signature has long since been their original and modern set design, lighting, music and special effects as well as their use of puppets.

The company brings the children’s opera to life. “Hansel and Gretel” is an artistic marriage of theater, sculpture, painting and choreography. Fantasy has never looked or sounded so good!

Primary funding for this series is provided by University of Minnesota, Morris students. The series is made possible in part by a grant from the Minnesota State Arts Board, through an appropriation by the Minnesota State Legislature and a grant from the National Endowment for the Arts.

For more information about this event, contact the UMM Office of Student Activities at (320) 589-6080.