

Lindenwood University

Digital Commons@Lindenwood University

Archived Lindenwood Press Releases

Public Relations

10-24-1974

Madelyn Niedner Exhibit, November 1 through 19

Lindenwood College

Follow this and additional works at: https://digitalcommons.lindenwood.edu/press_releases



Part of the [Business and Corporate Communications Commons](#)



FOR IMMEDIATE RELEASE:

October 24, 1974

An exhibit of pen and ink and pencil drawings and watercolors and oils by Madelyn Niedner will be exhibited in the lounge gallery of The Lindenwood Colleges' Fine Arts Building from November 1 through November 19. This show is part of the exhibits by series of/women artists that evolved from the festival of "Women in the Arts". These exhibits will continue throughout the academic year at Lindenwood.

Mrs. Niedner is listed as one of the most versatile young artists in Mid-America today, having received 37 awards in a range of media including graphics, sculpture, oils, collage, and portraiture. Her style ranges from soft, delicate watercolor washes to bold acrylic abstracts and massive iron and brass sculptures.

Born in Spencer, Iowa, she began her study of art in private lessons at the age of eight and had achieved notability by her high school graduation. She studied at the University of Missouri - Columbia, and studied also at Lindenwood. During her college career she was selected for "Who's Who in American Colleges and Universities," and also for several honorary society memberships.

Since graduating from the University of Missouri, Madelyn has received several commissions in the St. Louis area, including a brass sculpture for Monsanto, and paintings that now hang in the restored First State Capitol Building in St. Charles.

Gallery hours at Lindenwood are from 8 a.m. to 10 p.m. Monday through Friday, 10 a.m. to 4 p.m. Saturdays, and noon to 5:30 p.m. on Sundays. For further information, call Mr. Harry Hendren, Chairman of Lindenwood's Art Department, at 723-7152 or 946-6912 (toll free from St. Louis).

#####