

# Gamma Phi Beta

TRUE AND CONSTANT

## GAMMA PHI BETA ANNOUNCES CLOSURE OF GAMMA MU CHAPTER (MINNESOTA STATE-MOORHEAD)

May 4, 2022

Centennial, Colorado — With sadness, International Council (IC) announces the closure of Gamma Mu Chapter of Gamma Phi Beta at Minnesota State University-Moorhead, effective May 14, 2022. All current collegiate members of Gamma Mu Chapter in good standing will be granted alumnae status.

International President Autumn Hansen reflected on the decision to revoke the charter of the Gamma Mu Chapter, saying, "Closing a Gamma Phi Beta chapter is never a decision IC makes lightly. Due to circumstances outside of anyone's control, IC believes that Gamma Mu's collegians would not have had a fulfilling and quality member experience if the chapter remained open. International Council is not comfortable or willing to risk that chance, as it is unfair to those sisters."

She adds, "I want to thank the collegians, alumnae and volunteers for pouring so much TLC into the chapter since its 1964 installation. To the sisters of Gamma Mu, please know this decision has nothing to do with you and your unwavering support of the chapter. While the physical presence of Gamma Mu Chapter will no longer exist, the memories created over the chapter's 58-year history will continue to make a lasting impact on Gamma Mu initiates and the Sorority. Sisters initiated at Gamma Mu Chapter will always have a place in our sisterhood."

### ABOUT

Gamma Phi Beta was founded on November 11, 1874, at Syracuse University by four bold and courageous women. The Sorority's mission is to build confident women of character who celebrate sisterhood and make a difference in the world around us. Headquartered in Centennial, Colorado, the Sorority has chartered 189 collegiate chapters across the United States and Canada and has more than 242,000 collegiate and alumnae members worldwide.



12737 E. EUCLID DRIVE, CENTENNIAL, CO 80111-6445

T: 303.799.1874 | F: 303.799.1876

[GAMMAPHIBETA.ORG](http://GAMMAPHIBETA.ORG)