



Gamma Tau Chapter

September Newsletter

by Logan Clark on September 15, 2018

Welcome to our September edition of our monthly newsletter!

The brothers are currently in the full swing of school and are getting settled into another semester at NDSU. Over the summer the brothers stayed very busy with a variety of internships, trips, and other events.



In July four brothers and a good friend of the chapter celebrated brother Nathaniel Boisjolie-Gair's 21st birthday in Las Vegas. They stayed at the Hard Rock Hotel & Casino and had a blast exploring the city and attending a magic show by Matt Franco. The group is pictured directly to the left.



In August our chapter sent seven brothers, pictured in the top right of the page, to Bowling Green, Kentucky for the annual Balfour Leadership Training Workshop. While there they participated in workshops developed for each of their unique positions they hold in the chapter. They also developed goals for the chapter this year and also created a new organizational chart that

structures what particular committee each officer is in.

Matthew Pavlicek had the privilege of being the representative of the North Central Province at Grand Council this summer which was held in Chicago. He is pictured at the event with a brother from Florida Atlantic University directly below. While in Chicago he was also able to visit and tour Sigma Chi headquarters which is located in Evanston, IL. He is pictured standing outside of it directly to the right.



Since school has started the chapter has been busy and has hosted a social with the sorority AGD and our social chair Justin Hoberg already has many others planned out for the rest of the semester. Our annual philanthropic event, Derby Days, is planned from September 24th through the 28th in which we will be raising money for the Huntsman Cancer Institute. Currently we have initiation planned for October 20th and it will begin at 8am at the Sigma Chi house.

That is all from the brothers of Sigma Chi and this issue of the Gamma Tau Newsletter!

-In Hoc