

February 14, 2018

Sigma Chi Fraternity
Sent electronically to

PERSONAL AND CONFIDENTIAL

Regarding Case Number: 2017148701

Dear Sigma Chi Fraternity:

On Monday, February 12th, you took responsibility for violating the following University Conduct Rule(s) and Regulation(s):

Student Organizational Conduct (Unregistered Event)

The sanctions are as follows:

- Below are the only social events your organization is allowed to have during the spring 2018 semester, contingent on the approval from the Office of Leadership and Advocacy.
 - February 16th date party
 - March 2nd Groundhog Party
 - March 3rd Groundhog Party
 - March 8th date party
 - March 27th Kappa Delta Swao
 - April 20-22 Formal in New Orleans
- No other social event is to be scheduled or approved, including, but not limited to:
 - March 1st date party
 - March 30th house party
 - April 5th date party
 - April 6th house party
 - May 3rd house party
- Before the semester ends, the chapter is to provide documentation to the Office of Conflict Resolution and Student Conduct showing that 90% of the active chapter was present at a sexual assault prevention seminar and a substance abuse seminar.

If you wish to dispute any of these sanctions, or if the summary of this email differs from your recollection, you must contact me via email within 48 hours. Students who do not complete

sanctions within the time frame required are subject to additional conduct charges such as a fine of \$150 from the Office of Conflict Resolution and Student Conduct. (See the Educational Sanction Non-Compliance and Monitoring Policy in the M Book)

I hope that this has been an educational experience for you and that even while you may disagree with the outcome, you experienced an equitable process in alignment with our community values identified in the Creed. If you have questions concerning the decision, sanctions, or appeal process, please feel free to contact me at studentconduct@olemiss.edu.

Sincerely,

William Fisher Coordinator CRSC

CC: Tracy Murry Alexa Arndt