

Chapters are evaluated each semester for their compliance with the [FSL Standards Program](#). In addition to their Fall 2018 Standards scores, this Report Card provides a snapshot of each chapter's success over the course of the semester in the areas of academic success and signature accomplishment in Standards. In Fall 2018, four chapters achieved Platinum Level, none achieved Gold, six achieved Silver, one was not scored, and one was found to be Not in Compliance.

Within each Standards Level, chapters are listed in alphabetical order.

IN COMPLIANCE				
Chapter	Active Members	Average GPA	Standards Level Achieved*	Signature Accomplishment
Alpha Gamma Pi	40	3.25	PLATINUM	Highest fraternity Community Standards points total for Fall 2018
Phi Sigma Sigma	98	3.39	PLATINUM	Highest FSL Community Standards points total for Fall 2018
Sigma Chi	62	3.27	PLATINUM	Achieved maximum points offered in hazing prevention trainings
Sigma Gamma Delta	32	3.32	PLATINUM	Achieved maximum points offered in hazing prevention trainings
Alpha Epsilon Pi	45	3.24	SILVER	Highest chapter attendance percentage for the Fall 2018 risk management training on mental health
Alpha Phi	104	3.38	SILVER	Highest chapter attendance percentage for the Fall 2018 gender equity discussion, which was organized by one of their members
Delta Kappa Epsilon	45	3.20	SILVER	Achieved maximum points offered in hazing prevention trainings
Gamma Phi Beta	98	3.4	SILVER	Highest cumulative GPA amongst the Bentley FSL community
Kappa Sigma	31	3.13	SILVER	Achieved additional Standards points for high chapter participation in hazing prevention trainings
Sigma Pi	51	3.36	SILVER	Highest cumulative GPA of all fraternity chapters on campus
NOT SCORED				
Kappa Delta	60	3.30	N/A	New chapter as of Fall 2018; scoring for Standards begins in January 2019
NOT IN COMPLIANCE				
Chapter	Active Members	Average GPA	Standards Level Achieved*	Sanctions
Alpha Sigma Phi	37	3.19	NOT IN COMPLIANCE	Spring 2019: Chapter Training, Recruitment Suspension, New Member Education Suspension