

California State University, San Bernardino
Fraternity & Sorority Grade Report
Fall 2015

Fraternity & Sorority Averages	
Sigma Chi	3.082
Sigma Phi Epsilon	3.060
Kappa Delta	2.983
Sigma Nu	2.981
<i>Undergraduate Women(age 25 or less)</i>	2.920
Interfraternity Council	2.920
Undergraduate Average(age 25 or less)	2.900
Undergraduate Men(age 25 or less)	2.870
Beta Sigma Chi	2.823
Lambda Theta Alpha	2.779
Delta Sigma Phi	2.770
All Greek Average	2.756
Alpha Delta Pi	2.731
Kappa Sigma Colony	2.719
Panhellenic Council	2.673
Sigma Lambda Beta	2.663
National Pan-Hellenic Council	2.626
Iota Phi Theta	2.606
Sigma Pi Alpha	2.555
United Sorority & Fraternity Council	2.548
Delta Sigma Chi	2.507
Zeta Tau Alpha	2.468
Alpha Phi	2.431
Lambda Theta Nu	2.196
Delta Sigma Theta	n/a
Lambda Theta Phi	n/a

Comparison by Council	
Interfraternity Council	
Sigma Chi	3.082
Sigma Phi Epsilon	3.060
IFC Average	2.920
Sigma Nu	2.891
Undergraduate Men(age 25 or less)	2.87
Delta Sigma Phi	2.770
Kappa Sigma Colony	2.719
National Pan-Hellenic Council	
Delta Sigma Theta	n/a
Undergraduate Average(age 25 or less)	2.90
NPHC Council Average	2.626
Iota Phi Theta	2.606
Panhellenic Council	
Kappa Delta	2.983
Undergraduate Women(age 25 or less)	2.92
Alpha Delta Pi	2.731
PHC Average	2.673
Zeta Tau Alpha	2.468
Alpha Phi	2.431
United Sorority & Fraternity Council	
Undergraduate Average(age 25 or less)	2.90
Lambda Theta Alpha	2.779
Sigma Lambda Beta	2.663
Sigma Pi Alpha	2.555
USFC Average	2.548
Delta Sigma Chi	2.507
Lambda Theta Nu	2.196
Lambda Theta Phi	n/a

The list above reflects chapter cumulative grade point averages and their relevant standing in comparison with the Undergraduate, Male & Female (age 25 or less) grade point average at the University for Fall Quarter 2015.

In addition to this report chapter presidents are being provided detailed information on individual members' grade point averages and unit loads. Please do not hesitate to contact me for assistance with (inter)national office reports, etc. at (909)537-3235 or at ncleary@csusb.edu

