

MICHIGAN STATE UNIVERSITY

Spring 2019 Fraternity & Sorority Community Grade Report

Interfraternity Council

(Data sorted by Semester GPA - highest to lowest.)

FSL Community Rank	Council Rank	Council	Chapter	Semester GPA	Cum. GPA	# of New Members	Total # of Members
		PC - avg	PC Average	3.36	3.40		2,120
		All FSL- w	All Fraternity & Sorority Women	3.32	3.39		2,324
16	1	IFC	Sigma Beta Rho	3.31	3.50	5	27
		All MSU - w	All Undergrad Women	3.29			18,695
17	2	IFC	Alpha Kappa Psi*	3.24	3.39	20	143
		IFC - w	All IFC Women*	3.23	3.42		72
19	3	IFC	Sigma Alpha Epsilon	3.21	3.23	14	54
		All MSU - avg	All Undergrads	3.19			36,592
		All FSL - avg	All Fraternity & Sorority Community	3.14	3.24		4,428
22	4	IFC	Alpha Epsilon Pi	3.13	3.08	4	82
		All MSU - m	All Undergrad Men	3.08			17,897
23	5	IFC	Phi Gamma Delta	3.04	3.23	15	135
24	6	IFC	Delta Sigma Phi	3.04	3.11	10	93
25	7	IFC	Psi Upsilon	3.03	3.20	16	96
26	8	IFC	Phi Delta Theta	3	3.09	14	76
27	9	IFC	Phi Kappa Psi	2.99	3.08	17	108
		IFC - avg	All IFC Average	2.96	3.10		2,087
		IFC - m	All IFC Men	2.95	3.08		2,015
		All FSL - m	All Fraternity Men	2.93	3.08		2,104
29	10	IFC	Phi Kappa Sigma	2.92	3.09	5	37
31	11	IFC	Sigma Pi	2.92	3.05	10	111
30	12	IFC	Delta Kappa Epsilon	2.92	3.05	12	90
33	13	IFC	Beta Theta Pi	2.91	3.04	11	76
34	14	IFC	Pi Kappa Phi	2.9	3.04	18	101
35	15	IFC	Kappa Sigma	2.89	3.13	2	22
36	16	IFC	Sigma Nu	2.89	3.07	13	161
37	17	IFC	Theta Chi	2.87	3.06	18	90
38	18	IFC	Alpha Sigma Phi	2.87	3.02	18	116
39	19	IFC	Triangle	2.82	3.18	9	58
40	20	IFC	Zeta Psi	2.8	2.93	4	34
43	21	IFC	Sigma Tau Gamma	2.77	3.07	8	37
44	22	IFC	FarmHouse	2.74	2.93	7	46
45	23	IFC	Sigma Alpha Mu	2.73	2.92	5	46
46	24	IFC	Phi Kappa Tau	2.68	2.91	9	42
47	25	IFC	Pi Kappa Alpha	2.68	2.86	9	117
51	26	IFC	Theta Delta Chi	2.63	2.99	15	50
54	27	IFC	Alpha Gamma Rho	2.56	2.80	6	36
57	28	IFC	Tau Kappa Epsilon	2.3	2.72	7	30

* = Chapter is co-ed

Total Chapters Spring 2019 - 61

All Greek Community – average spring Semester GPA: 3.14

Fraternities-38; Sororities-23

IFC-28; MGC-10; NPHC-9; PC-14