MARSHALL II

MEMBERSHIP		
	CHAPTER SIZE	RANK
ALPHA SIGMA PHI	41	3
ALPHA TAU OMEGA	51	1
KAPPA ALPHA	30	5
KAPPA SIGMA	41	2
PI KAPPA ALPHA	35	4
PI KAPPA PHI	13	7
SIGMA ALPHA EPSILON	10	8
SIGMA TAU GAMMA	22	6
SIGMA PHI EPSILON	5	9

IFC TOTALS		
	SEMESTER	CUMMULATIVE
ALL-FRATERNITY GPA	2.74	3.00
DEAN'S LIST %	0.32	
BELOW M.U. %	0.30	
ALL-STUDENT GPA		2.87
ALL-MEN GPA	2.74	2.88
All-WOMEN GPA	2.97	3.11

UNIVERSITY END OF SEMESTER GRA FC ORGANIZATIONS MEMBERSHIP AT FALL, 2016

SEMESTER GPA	
	ACTIVES
ALPHA SIGMA PHI	2.90
ALPHA TAU OMEGA	2.78
KAPPA ALPHA	2.87
KAPPA SIGMA	2.95
PI KAPPA ALPHA	2.65
PI KAPPA PHI	2.59
SIGMA ALPHA EPSILON	2.82
SIGMA TAU GAMMA	2.79
SIGMA PHI EPSILON	2.93

CUMMULATIVE GPA	
	ACTIVES
ALPHA SIGMA PHI	2.99
ALPHA TAU OMEGA	3.06
KAPPA ALPHA	2.95
KAPPA SIGMA	3.05
PI KAPPA ALPHA	2.82
PI KAPPA PHI	3.03
SIGMA ALPHA EPSILON	3.14
SIGMA TAU GAMMA	2.82
SIGMA PHI EPSILON	3.05

DEAN'S LIST	
	CHAPTER PERCENTAGE
ALPHA SIGMA PHI	0.34
ALPHA TAU OMEGA	0.33

KAPPA ALPHA	0.43
KAPPA SIGMA	0.29
PI KAPPA ALPHA	0.23
PI KAPPA PHI	0.23
SIGMA ALPHA EPSILON	0.20
SIGMA TAU GAMMA	0.32
SIGMA PHI EPSILON	0.60

BELOW M.U.	
	CHAPTER PERCENTAGE
ALPHA SIGMA PHI	0.27
ALPHA TAU OMEGA	0.22
KAPPA ALPHA	0.23
KAPPA SIGMA	0.24
PI KAPPA ALPHA	0.40
PI KAPPA PHI	0.46
SIGMA ALPHA EPSILON	0.40
SIGMA TAU GAMMA	0.45
SIGMA PHI EPSILON	0.40

ND GPA STATISTICS

RANK	NEW MEMBERS
3	2.49
7	3.04
4	3.19
1	2.51
8	2.25
9	2.49
5	2.35
6	2.14
2	0.00

RANK	NEW MEMBERS
6	2.71
2	3.22
7	3.30
3	2.94
8	2.71
5	2.54
1	2.50
8	2.72
3	0.00

RANK	RAW NUMBER
3	14
4	17

2	13
6	12
7	8
7	3
9	2
5	7
1	3

RANK	RAW NUMBER
4	11
1	11
3	7
2	10
7	14
6	6
5	4
9	10
8	2

RANK	CHAPTER	RANK
4	2.82	4
2	2.87	3
1	2.96	1
3	2.74	5
7	2.52	8
4	2.58	7
6	2.67	6
8	2.44	9
9	2.89	2

RANK	CHAPTER	RANK
5	2.97	8
2	3.09	1
1	3.02	5
3	3.02	5
5	2.80	9
7	3.01	7
8	3.07	2
4	3.07	2
9	3.04	4

TOTAL MEMBERSHIP	248	
TOTAL SEMESTER POINTS	679.9937772	

TOTAL CUMMULATIVE POINTS	744.0488299	

PLACEHOLDERS

115.7057963

146.600766

88.917713

112.2920138

88.21266968

33.49808743

26.65853659

53.67416667

14.43402778

121.9592769

157.4679176

90.4991353

123.6480116

98.07106374

39.06727184

30.66907216

67.47195876

15.19512195