

SIGMAA	Total Members	ARTS	BIG	BIO	EM	HOM	MCST	POM
ARTS	242		18	32	23	41	8	24
BIG	215	18		26	25	33	6	29
BIO	231	32	26		42	20	4	18
EM	186	23	25	42		27	4	19
HOM	572	41	33	20	27		14	123
MCST	140	8	6	4	4	14		4
POM	284	24	29	18	19	123	4	
QL	236	27	21	15	25	40	9	20
RUME	545	33	29	25	34	83	13	51
STAT-ED	412	18	29	27	37	44	8	21
TAHSM	305	21	18	8	11	50	31	21
WEB	366	38	30	18	32	54	10	36

The above matrix shows the total number of members for each SIGMAA in column B. The numbers in columns C through N reflect the number from each SIGMAA in column A who are also members of another SIGMAA. Example: Of the 242 members of ARTS, 18 are also



QL	RUME	STAT-ED	TAHSM	WEB
27	33	18	21	38
21	29	29	18	30
15	25	27	8	18
25	34	37	11	32
40	83	44	50	54
9	13	8	31	10
20	51	21	21	36
	60	51	23	44
60		62	44	87
51	62		43	58
23	44	43		51
44	87	58	51	

The above matrix shows the total number of members for each SIGMA in column B. The numbers in columns C through N reflect the number from each SIGMA in column A who are also members of another SIGMA. Example: Of the