

*** MILLS COLLEGE COURSE EVALUATION SUMMARY ***

DAN RYAN	SOC	128	SEC 001	9 enrolled					SPRING 01	
	forms returned =	8		5	4	3	2	1		
				E	VG	G	F	P	Omit	%BG Mean
1.	quality of instruction			5	1	0	0	0	2	0 4.83
2.	quality of lectures or presentations			4	2	0	0	0	2	0 4.67
3.	quality of class discussions			1	6	0	0	0	1	0 4.14
4.	course organization			2	3	1	2	0	0	25 3.63
5.	explanations by instructor			5	1	0	0	0	2	0 4.83
6.	use of examples and illustrations			5	3	0	0	0	0	0 4.63
7.	enhancement of student interest			5	2	1	0	0	0	0 4.50
8.	instructor's interest in material			8	0	0	0	0	0	0 5.00
9.	availability for additional help			3	2	2	0	0	1	0 4.14
10.	value of course			3	5	0	0	0	0	0 4.38
11.	amount learned			3	3	2	0	0	0	0 4.13
12.	fairness of grading practices			2	1	0	0	0	5	** **
13.	quality of course			3	4	0	0	0	1	0 4.43
14.	optional question			0	0	0	0	0	8	** **
15.	optional question			0	0	0	0	0	8	** **
16.	optional question			0	0	0	0	0	8	** **
17.	optional question			0	0	0	0	0	8	** **
18.	optional question			0	0	0	0	0	8	** **
19.	optional question			0	0	0	0	0	8	** **
20.	optional question			0	0	0	0	0	8	** **
E=Excellent VG=Very Good G=Good F=Fair P=Poor %BG=% Below Good										
** = no value reported due to large fraction of omits										
21.	responding students									
	fresh	0	soph	2	junior	3	senior	2	grad	0
										other 0
22.	expected course grade									
	A	6	B	1	C	0	D	0	F	0
									P	0
									NP	0
										other 0
23.	current G.P.A.									
	4.0-3.5	3	3.0-2.0	0	2.0-1.5	0			below 1.0	0
	3.5-3.0	3	2.5-2.0	0	1.5-1.0	0			does not apply	1
24.	reason for taking course									
	major requirement	2	distribution requirement				1		elective	4
	minor requirement	1	writing requirement				0		other	2
25.	amount of required work									
	much heavier	2	heavier	0	average	3	lighter	2	much lighter	0
26.	difficulty of material									
	much greater	1	greater	3	average	3	less	0	much less	0
27.	pace of course									
	much faster	1	faster	0	average	3	slower	0	much slower	2
28.	class size									
	satisfactory	7	too large	0			too small	0		