

*** MILLS COLLEGE COURSE EVALUATION SUMMARY ***



DAN RYAN	SOC 153	SEC 001	23 enrolled					SPRING 01		
	forms returned = 18		5	4	3	2	1			
			E	VG	G	F	P	Omit	%BG	Mean
1.	quality of instruction		8	8	2	0	0	0	0	4.33
2.	quality of lectures or presentations		10	6	1	0	1	0	6	4.33
3.	quality of class discussions		5	7	5	0	1	0	6	3.83
4.	course organization		0	3	9	4	2	0	33	2.72
5.	explanations by instructor		7	5	6	0	0	0	0	4.06
6.	use of examples and illustrations		12	4	1	1	0	0	6	4.50
7.	enhancement of student interest		13	4	0	1	0	0	6	4.61
8.	instructor's interest in material		18	0	0	0	0	0	0	5.00
9.	availability for additional help		4	4	2	1	0	7	9	4.00
10.	value of course		6	8	2	2	0	0	11	4.00
11.	amount learned		5	11	1	1	0	0	6	4.11
12.	fairness of grading practices		3	9	3	0	0	3	0	4.00
13.	quality of course		6	9	1	1	0	1	6	4.18
14.	optional question		0	0	0	0	0	18	**	**
15.	optional question		0	0	0	0	0	18	**	**
16.	optional question		0	0	0	0	0	18	**	**
17.	optional question		0	0	0	0	0	18	**	**
18.	optional question		0	0	0	0	0	18	**	**
19.	optional question		0	0	0	0	0	18	**	**
20.	optional question		0	0	0	0	0	18	**	**
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 2	soph 7	junior 3	senior 5	grad 0	other 0				
22.	expected course grade									
	A 7	B 8	C 0	D 0	F 0	P 0	NP 0	other 0		
23.	current G.P.A.									
	4.0-3.5 11	3.0-2.0 1	2.0-1.5 0	below 1.0 0						
	3.5-3.0 4	2.5-2.0 0	1.5-1.0 0	does not apply 1						
24.	reason for taking course									
	major requirement 11	distribution requirement 0	elective 5							
	minor requirement 2	writing requirement 0	other 0							
25.	amount of required work									
	much heavier 3	heavier 11	average 3	lighter 0	much lighter 0					
26.	difficulty of material									
	much greater 1	greater 4	average 11	less 1	much less 0					
27.	pace of course									
	much faster 1	faster 6	average 9	slower 1	much slower 0					
28.	class size									
	satisfactory 13	too large 4	too small 0							