

\*\*\* MILLS COLLEGE COURSE EVALUATION SUMMARY \*\*\*

DAN RYAN                      SOC          112      SEC 01              28 enrolled                      SPRING 00

	5	4	3	2	1			
forms returned = 23	E	VG	G	F	P	Omit	%BG	Mean
1. quality of instruction	9	10	2	2	0	0	9	4.13
2. quality of lectures or presentations	9	10	3	1	0	0	4	4.17
3. quality of class discussions	5	3	6	6	2	1	36	3.14
4. course organization	7	7	8	0	2	-1	8	3.71
5. explanations by instructor	12	5	5	0	1	0	4	4.17
6. use of examples and illustrations	10	10	2	0	1	0	4	4.22
7. enhancement of student interest	9	6	7	0	1	0	4	3.96
8. instructor's interest in material	16	6	0	1	0	0	4	4.61
9. availability for additional help	7	1	2	1	0	12	**	**
10. value of course	8	4	7	3	1	0	17	3.65
11. amount learned	9	8	5	0	1	0	4	4.04
12. fairness of grading practices	9	7	3	3	1	0	17	3.87
13. quality of course	9	9	4	0	1	0	4	4.09
14. optional question	0	0	0	0	0	23	**	**
15. optional question	0	0	0	0	0	23	**	**
16. optional question	0	0	0	0	0	23	**	**
17. optional question	0	0	0	0	0	23	**	**
18. optional question	0	0	0	0	0	23	**	**
19. optional question	0	0	0	0	0	23	**	**
20. optional question	0	0	0	0	0	23	**	**

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 9    soph 4    junior 7    senior 2    grad 0    other 0

22. expected course grade  
 A 6    B 14    C 2    D 0    F 0    P 0    NP 0    other 0

23. current G.P.A.  
 4.0-3.5 6    3.0-2.0 3    2.0-1.5 0    below 1.0 0  
 3.5-3.0 13    2.5-2.0 0    1.5-1.0 0    does not apply 0

24. reason for taking course  
 major requirement 9    distribution requirement 4    elective 9  
 minor requirement 1    writing requirement 0    other 1

25. amount of required work  
 much heavier 5    heavier 15    average 2    lighter 0    much lighter 0

26. difficulty of material  
 much greater 2    greater 10    average 10    less 0    much less 0

27. pace of course  
 much faster 2    faster 12    average 8    slower 0    much slower 0

28. class size  
 satisfactory 14    too large 8    too small 0