

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

DAN RYAN                      SOC/ANTH 153    SEC 001            13 enrolled                      FALL 04

	5	4	3	2	1			
forms returned = 10	E	VG	G	F	P	Omit	%BG	Mean
1. quality of instruction	5	3	2	0	0	0	0	4.30
2. quality of lectures or presentations	3	6	1	0	0	0	0	4.20
3. quality of class discussions	2	5	0	3	0	0	30	3.60
4. course organization	3	2	3	3	0	-1	27	3.45
5. explanations by instructor	5	4	1	0	0	0	0	4.40
6. use of examples and illustrations	5	3	2	0	0	0	0	4.30
7. enhancement of student interest	4	5	1	0	0	0	0	4.30
8. instructor's interest in material	8	0	2	0	0	0	0	4.60
9. availability for additional help	4	3	2	0	0	1	0	4.22
10. value of course	4	4	0	2	0	0	20	4.00

11. amount learned	3	4	3	0	0	0	0	4.00
12. fairness of grading practices	2	4	2	1	0	1	11	3.78
13. quality of course	3	4	2	0	0	1	0	4.11
14. optional question	0	0	0	0	0	10	**	**
15. optional question	0	0	0	0	0	10	**	**

16. optional question	0	0	0	0	0	10	**	**
17. optional question	0	0	0	0	0	10	**	**
18. optional question	0	0	0	0	0	10	**	**
19. optional question	0	0	0	0	0	10	**	**
20. optional question	0	0	0	0	0	10	**	**

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	1	junior	4	senior	4	grad	0	other	0

22. expected course grade															
A	7	B	2	C	0	D	0	F	0	P	0	NP	0	other	0

23. current G.P.A.									
4.0-3.5	6	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	0		

24. reason for taking course								
major requirement	7	distribution requirement	0	elective	1			
minor requirement	1	writing requirement	0	other	0			

25. amount of required work									
much heavier	0	heavier	1	average	7	lighter	1	much lighter	0

26. difficulty of material									
much greater	0	greater	3	average	6	less	0	much less	0

27. pace of course									
much faster	0	faster	1	average	8	slower	0	much slower	0

28. class size					
satisfactory	9	too large	0	too small	0