College of Engineering - Course Evaluation Autumn 05 20 MTEN 203- 001 Dr.Beaucage (N=13)

						20		,
	1. Was the		planned and or			•		. =====
		Total:	45	Mean (Avg)			StDev (Sample):	0.77625
	Minimum:	2	Maximum:	5	Range:	3	StDev (Population):	0.7458
	2. Did the p	rerequisites	prepare you w	ell for the cou	rse?			
		Total:	49	Mean (Avg)	3.76923		StDev (Sample):	1.01274
	Minimum:	2	Maximum:	5	Range:	3	StDev (Population):	0.97301
	3. Did you u	inderstand h	now the course	material relat	ed to your	engineering	profession?	
		Total:	58	Mean (Avg)	4.46154		StDev (Sample):	0.77625
	Minimum:	3	Maximum:	5	Range:	2	StDev (Population):	0.7458
	4. Were cor	mputers use	d throughout th	ne course?				
		Total:	53	Mean (Avg)	4.07692		StDev (Sample):	1.03775
	Minimum:		Maximum:	, .,	Range:	3	StDev (Population):	
	5 Did the n	rofessor util	ize technology	in the lecture	-2			
	o. Did trie p	Total:	55	Mean (Avg)			StDev (Sample):	0.92681
	B. A. Company of the	A STATE OF THE STA	127.1			2		
	Minimum:	2	Maximum:	5	Range:	3	StDev (Population):	0.89045
	6. Did the p		arly explain the			the course?		
		Total:	46	Mean (Avg)			StDev (Sample):	1.1266
	Minimum:	2	Maximum:	5	Range:	3	StDev (Population):	1.0824
	7. Was it ea	sy to under	stand what the	professor wa	s saying?			
		Total:	49	Mean (Avg)	3.76923		StDev (Sample):	1.16575
	Minimum:	2	Maximum:	5	Range:	3	StDev (Population):	1.12002
	8. Was the	professor w	ell prepared for	the lecture?				
		Total:	55	Mean (Avg)	4.23077		StDev (Sample):	0.83205
	Minimum:	2	Maximum:		Range:	3	StDev (Population):	0.79941
-	9. Did the p	rofessor hol	d classes as pe	er scheduled	and show	up on time fo	r the course?	
		Total:	64	Mean (Avg)			StDev (Sample):	0.27735
	Minimum:		Maximum:	Control of the second	Range:	1	StDev (Population):	
-	10 Was the	nrofessor	available during	s scheduled o	ffice hour	s?		
	TO. VVGO CITO	Total:	60	Mean (Avg)			StDev (Sample):	0
	Minimum:		Maximum:	,	Range:	0	StDev (Population):	
	44 6:10					£41 - I		I THE REAL PROPERTY.
	11. Did the		not the teaching			of the classes		0
	8.82	Total:	65	Mean (Avg)			StDev (Sample):	0
	Minimum:	5	Maximum:	5	Range:	0	StDev (Population):	U
-	12.Did the		eaching style h				THE STATE AND STATE OF THE STAT	
		Total:	50	Mean (Avg)	3.84615		StDev (Sample):	0.89872
	Minimum:	3	Maximum:	5	Range:	2	StDev (Population):	0.86346
	13. Did the	professor ei	ncourage class	participation	and answ	er student que	estions throughly?	
		Total:	53	Mean (Avg)			StDev (Sample):	0.86232
	Minimum:	2	Maximum:	The second second	Range:	3	StDev (Population):	0.82849

College of Engineering - Course Evaluation Autumn 05 20 MTEN 203- 001 Dr.Beaucage (N=13)

14. Did the	professor em	phasize analy	tical thinking	skills, and r	not just memor	ization of the material?		
	Total:	52	Mean (Avg)	4		StDev (Sample):	1	
Minimum:	2	Maximum:	5	Range:	3	StDev (Population):	0.96077	
 15. Was th	e professor v	villing to discu	ss and review	difficult po	ints during the	lecture?		
	Total:	60	Mean (Avg)	4.61538		StDev (Sample):	0.86972	
Minimum:	2	Maximum:	5	Range:	3	StDev (Population):	0.8356	
16. Did you	feel the profe	essor was app	oroachable to	discuss pro	blems relating	to the course?		
	Total:	58	Mean (Avg)	4.46154		StDev (Sample):	0.66023	
Minimum:	3	Maximum:	5	Range:	2	StDev (Population):	0.63432	
17. Do you	think the quiz	zzes and exan	ns were fair?					
	Total:	49	Mean (Avg)	3.76923		StDev (Sample):	0.72501	
Minimum:	3	Maximum:	5	Range:	2	StDev (Population):	0.69657	
18. Was the	text useful i	n learning the	course mater	ial?				
	Total:	34	Mean (Avg)	2.83333		StDev (Sample):	1.2673	
Minimum:	1	Maximum:	5	Range:	4	StDev (Population):	1.21335	
19. Was it e	asy to under	stand what the	e teaching as	sistant was	saying?			
	Total:	42	Mean (Avg)	3.81818		StDev (Sample):	1.07872	
Minimum:	2	Maximum:	5	Range:	3	StDev (Population):	1.02852	
20. Was the	teaching as	sistant helpful	l in assisting v	vith course	work?			
	Total:	28	Mean (Avg)	2.54545		StDev (Sample):	1.21356	
Minimum:	1	Maximum:	5	Range:	4	StDev (Population):	1.15708	
21. Was the	teaching as	sistant availab	ole during sch	eduled offic	ce hours?			
	Total:	31	Mean (Avg)	3.1		StDev (Sample):	1.52388	
Minimum:	1	Maximum:	5	Range:	4	StDev (Population):	1.44568	
22. On a sc	ale of 5-1 wit	h 5 being exce	ellent, how do	you rate th	nis course?		J. J. Harris	77
	Total:	50	Mean (Avg)	3.84615		StDev (Sample):	0.80064	
Minimum:	3	Maximum:	5	Range:	2	StDev (Population):	0.76923	
23. On a sc		h 5 being exce			nis professor?		Description of the second	
	Total:	50	Mean (Avg)			StDev (Sample):	0.68874	
Minimum:	3	Maximum:	5	Range:	2	StDev (Population):	0.66172	
						The second secon		