ME 120 Fall 2006 Course Evaluation

Due at the Final Exam

This is a questionnaire to help the instructor evaluate the effectiveness of the educational approach used in the course and to make modifications to improve the course in future offerings. Your responses are anonymous, so please answer the questions truthfully and <u>completely</u>. Thank you!

<u>Rank</u>	One of the wo				Average					One of the best	
<u>rtarik</u>	1	2	3	4	5	6	7	8	9	10	
arning objectiv	es: Poorly		_		Average		_			Excellently	
	1	2	3	4	5	6	7	8	9	10	
at did you like	most about th	ne cours	e? Why?								
nat did you like	least about th	ne cours	e? Whv?								
iai aia you iike	icust about ti	ic cours	c. why.								
hat would you a	add or remove	from th	e course	coverag	ge? Why?						
How effectiv	ve were the ho	omeworl	k assignn	nents in	helping you	ı learn ti	he subjec	et materia	1? (circl	e)	
How effective	we were the ho	omeworl	k assignn	nents in	helping you	ı learn tl	he subjec	t materia	l? (circl	e) Very helpful	
How effective		omeworl 2	k assignn	nents in		ı learn tl	he subjec	t materia	1? (circl		
	Not helpful 1	2	3	4	Average 5	6	7	8	9	Very helpful 10	
	Not helpful	2	3	4	Average 5	6	7	8	9	Very helpful 10 e)	
	Not helpful 1 ve were the la	2	3	4	Average 5 helping you	6	7	8	9	Very helpful 10	
How effective	Not helpful 1 ve were the la Not helpful 1	2 boratory 2	3 v assignm 3	4 nents in 4	Average 5 helping you Average 5	6 learn th	7 ne subject 7	8 t material	9 1? (circl	Very helpful 10 e) Very helpful	
How effective	Not helpful 1 ve were the la Not helpful	2 boratory 2 e numbe	3 v assignm 3	4 nents in 4	Average 5 helping you Average 5	6 learn th	7 ne subject 7	8 t material	9 1? (circl	Very helpful 10 e) Very helpful	
How effective	Not helpful 1 ve were the la Not helpful 1 feel about the	2 boratory 2 e numbe	3 v assignm 3	4 nents in 4	Average 5 helping you Average 5 xperiments?	6 learn th	7 ne subject 7	8 t material	9 1? (circl	Very helpful 10 e) Very helpful 10	
How effective	Not helpful 1 ve were the la Not helpful 1 feel about the Way too ma 1	2 boratory 2 e numberny 2	3 assignm 3 ar of labor	4 ratory e.	Average 5 helping you Average 5 xperiments? About right 5	6 learn th	7 ne subject 7	8 t material 8	9 1? (circle 9	Very helpful 10 e) Very helpful 10 Not enough	
How effective	Not helpful 1 ve were the la Not helpful 1 feel about the Way too ma 1	2 boratory 2 e numberny 2	3 assignm 3 ar of labor	4 ratory e.	Average 5 helping you Average 5 xperiments? About right 5	6 learn th	7 ne subject 7	8 t material 8	9 1? (circle 9	Very helpful 10 e) Very helpful 10 Not enough	
How effective	Not helpful 1 ve were the la Not helpful 1 feel about the Way too ma 1	2 boratory 2 e numberny 2	3 assignm 3 ar of labor	4 ratory e.	Average 5 helping you Average 5 xperiments? About right 5	6 learn th	7 ne subject 7	8 t material 8	9 1? (circle 9	Very helpful 10 e) Very helpful 10 Not enough	
How effective	Not helpful 1 ve were the la Not helpful 1 feel about the Way too ma 1	2 boratory 2 e numberny 2	3 assignm 3 ar of labor	4 ratory e.	Average 5 helping you Average 5 xperiments? About right 5	6 learn th	7 ne subject 7	8 t material 8	9 1? (circle 9	Very helpful 10 e) Very helpful 10 Not enough	
How effective	Not helpful 1 ve were the la Not helpful 1 feel about the Way too ma 1	2 boratory 2 e numberny 2	3 assignm 3 ar of labor	4 ratory e.	Average 5 helping you Average 5 xperiments? About right 5	6 learn th	7 ne subject 7	8 t material 8	9 1? (circle 9	Very helpful 10 e) Very helpful 10 Not enough	
How effective How do you hat did you like	Not helpful 1 we were the la Not helpful 1 feel about the Way too ma 1 most about the	2 e numberny 2 ne labora	3 or assignm 3 or of labor 3 atory assi	4 ratory e 4	Average 5 helping you Average 5 xperiments? About right 5 s? Why?	6 learn th	7 ne subject 7	8 t material 8	9 1? (circle 9	Very helpful 10 e) Very helpful 10 Not enough	
How effective	Not helpful 1 we were the la Not helpful 1 feel about the Way too ma 1 most about the	2 e numberny 2 ne labora	3 or assignm 3 or of labor 3 atory assi	4 ratory e 4	Average 5 helping you Average 5 xperiments? About right 5 s? Why?	6 learn th	7 ne subject 7	8 t material 8	9 1? (circle 9	Very helpful 10 e) Very helpful 10 Not enough	
How effective How do you hat did you like	Not helpful 1 we were the la Not helpful 1 feel about the Way too ma 1 most about the	2 e numberny 2 ne labora	3 or assignm 3 or of labor 3 atory assi	4 ratory e 4	Average 5 helping you Average 5 xperiments? About right 5 s? Why?	6 learn th	7 ne subject 7	8 t material 8	9 1? (circle 9	Very helpful 10 e) Very helpful 10 Not enough	
How effective How do you hat did you like	Not helpful 1 we were the la Not helpful 1 feel about the Way too ma 1 most about the	2 e numberny 2 ne labora	3 or assignm 3 or of labor 3 atory assi	4 ratory e 4	Average 5 helping you Average 5 xperiments? About right 5 s? Why?	6 learn th	7 ne subject 7	8 t material 8	9 1? (circle 9	Very helpful 10 e) Very helpful 10 Not enough	
How effective How do you hat did you like	Not helpful 1 we were the la Not helpful 1 feel about the Way too ma 1 most about the	2 e numberny 2 ne labora	3 or assignm 3 or of labor 3 atory assi	4 ratory e 4	Average 5 helping you Average 5 xperiments? About right 5 s? Why?	6 learn th	7 ne subject 7	8 t material 8	9 1? (circle 9	Very helpful 10 e) Very helpful 10 Not enough	

Turn over, and fill out the other side

ME 120 Fall 2006 Course Evaluation

Due at the Final Exam

can. Use an extra sheet if necessary.) LabView exercises:
Waveform Logger:
Metrology and SPC:
Acoustics:
Vibration
Beam Displacement:
Viscosity:
Please comment on the effectiveness of your lab instructor. Name of lab instructor:
Please comment on the degree to which the course helped improve your technical writing and how it did so.
Please comment on the course's use of LabView. What could be done to improve your learning of LabView?
Did you buy the text and LabView books? (please circle) YES NO
If you purchased the LabView book, how helpful was it in learning LabView? If you did not purchase the book, why not?
Please comment on the term project, and any improvements you would suggest. For example, how well did it help you learn how to plan, execute, and document an engineering experiment?
Please comment on the textbook for the class. Would you recommend it for next semester? Why or why not?

What specifically could be done to improve the laboratory assignments? (Please list as many things as you

Turn over, and fill out the other side