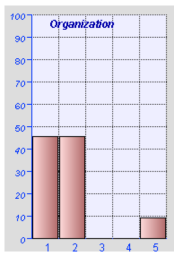
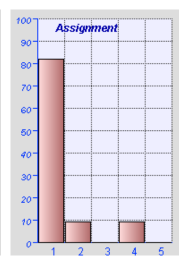
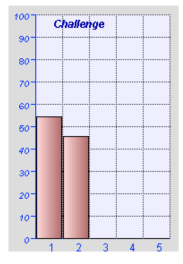
MSCI 535 001 X-List: G2

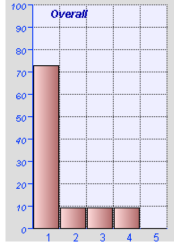
Course Credit: 3

Class Mean: 1.25 Rice Mean: 2.01 Enrolled: 5 Responses: 4 Class Mean: 1.25 Rice Mean: 2.09 Enrolled: 5 Responses: 4 Class Mean: 1.75 Rice Mean: 1.91 Enrolled: 5 Responses: 4 Class Mean: 1.25 Rice Mean: 2.05 Enrolled: 5 Responses: 4







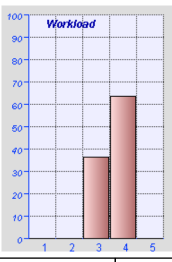


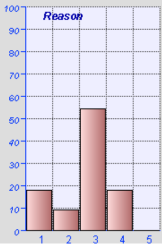
Class Mean: 3.50 Rice Mean: 3.10 Enrolled: 5 Responses: 4

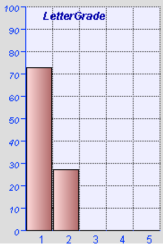
Enrolled: 5 Responses: 4

Enrolled: 5 Responses: 4

Enrolled: 5 Responses: 2







1007	N	on-Le	tterG	rade	
90-					
80-					
70-					
60-					
50-					
40-					
30-					
20-					
10-					
0-	1	2	3	4	- 5

Answer Key:	1	2	3	4	5
Organization:	Outstanding	Good	Average	Fair	Poor
Assignments:	Outstanding	Good	Average	Fair	Poor
Challenge:	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
Overall:	Outstanding	Good	Average	Fair	Poor
Workload:	Much Lighter	Somewhat Lighter	Average	Somewhat Heavier	Much Heavier
Reason:	University Requirement	Major Requirement	Major Elective	Free Elective	N/A
Letter Grade:	A	В	С	D	F
Non-Letter Grade:	Р	F	S	A free elective	N/A

COURSE EVALUATION

Fall 2006 CRYSTALLOGRAPHY AND DIFFRACTION Loos, Peter J. MSCI 535 001 X-List: G2 Course Credit: 3

Student Response Number: 1

Enrolled: 5 Responses: 3

Please provide further explanation of any factors that influenced your response to question 8.

The class covered a lot of useful material, especially for materials scientists/nano-materials engineers. It's less useful for bio people, but I'm pretty sure there's a separate class on X-ray diffraction in the Biosciences department. I would recommend it to anyone interested in learning a little more about how to analyze materials with X-rays, and why you would want to do so.

Additional Comments:

COURSE EVALUATION

Fall 2006 CRYSTALLOGRAPHY AND DIFFRACTION Loos, Peter J. MSCI 535 001 X-List: G2 Course Credit: 3

Student Response Number: 2

Enrolled: 5 Responses: 3

Please provide further explanation of any factors that influenced your response to question 8.

great professor

Additional Comments:

COURSE EVALUATION

Fall 2006 CRYSTALLOGRAPHY AND DIFFRACTION Loos, Peter J. MSCI 535 001 X-List: G2 Course Credit: 3

Student Response Number: 3

Enrolled: 5 Responses: 3

Please provide further explanation of any factors that influenced your response to question 8.

Great class. I've done a lot of powder diffraction in the past, and its good to finally learn the theory behind it. I definitely enjoyed the small class size as well.

Additional Comments:

I just wish that there was a single crystal course like this... but I think I would be about the only person in it.