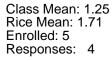
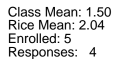
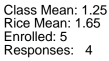
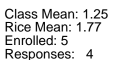
Fall 2006 CRYSTALLOGRAPHY AND DIFFRACTION Peter Loos MSCI 535 001 X-List: G2

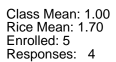
Course Credit: 3

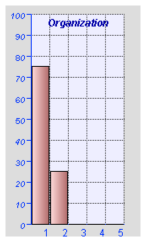


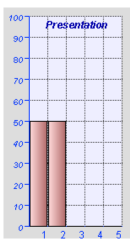


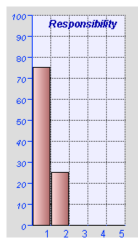


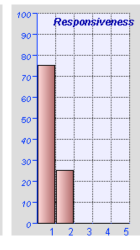


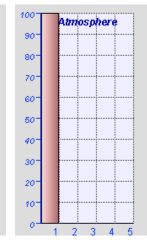




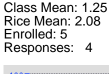


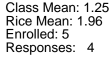




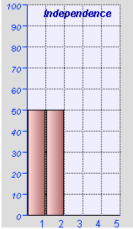


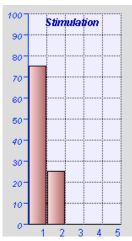
Class Mean: 1.50 Rice Mean: 2.04 Enrolled: 5 Responses: 4

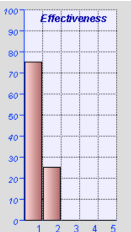


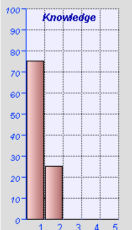


Class Mean: 1.25 Rice Mean: 1.66 Enrolled: 5 Responses: 4









1 2 3 4	3	2 3 4 3	1 2 3 4	3	2 3 4 3
Answer Key:	1	2	3	4	5
Organization:	Outstanding	Good	Average	Fair	Poor
Presentation:	Outstanding	Good	Average	Fair	Poor
Responsibility:	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
Responsiveness:	Outstanding	Good	Average	Fair	Poor
Atmosphere:	Outstanding	Good	Average	Fair	Poor
Independence:	Outstanding	Good	Average	Fair	Poor
Stimulation:	Outstanding	Good	Average	Fair	Poor
Effectiveness:	Outstanding	Good	Average	Fair	Poor
Knowledge:	Outstanding	Good	Average	Fair	Poor

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Student Response Number: 1

Enrolled: 5 Responses: 3

Please provide further explanation of any factors that influenced your response to question 9.

Dr. Loos went out of his way to give me a lecture once when I missed class. That's an example of why he's a good prof.

Additional Comments:

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Student Response Number: 2

Enrolled: 5 Responses: 3

Please provide further explanation of any factors that influenced your response to question 9.

great teacher and good voice level that i can hear

Additional Comments:

Fall 2006 CRYSTALLOGRAPHY AND DIFFRACTION Peter Loos 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 9.

Prof. Loos does a great job presenting conceptually difficult material... most problems I had with understanding the book were clarified by my class notes. Also, certain problems or aspects of diffraction would be raised by Prof. Loos in class, and left to the interested reader to sort out on their own. After a week or so of pondering said questions on our own, Prof. Loos would teach us what's going on and why. This caters well to my learning style, as I usually have to think things out myself before grasping a concept.

Additional Comments: