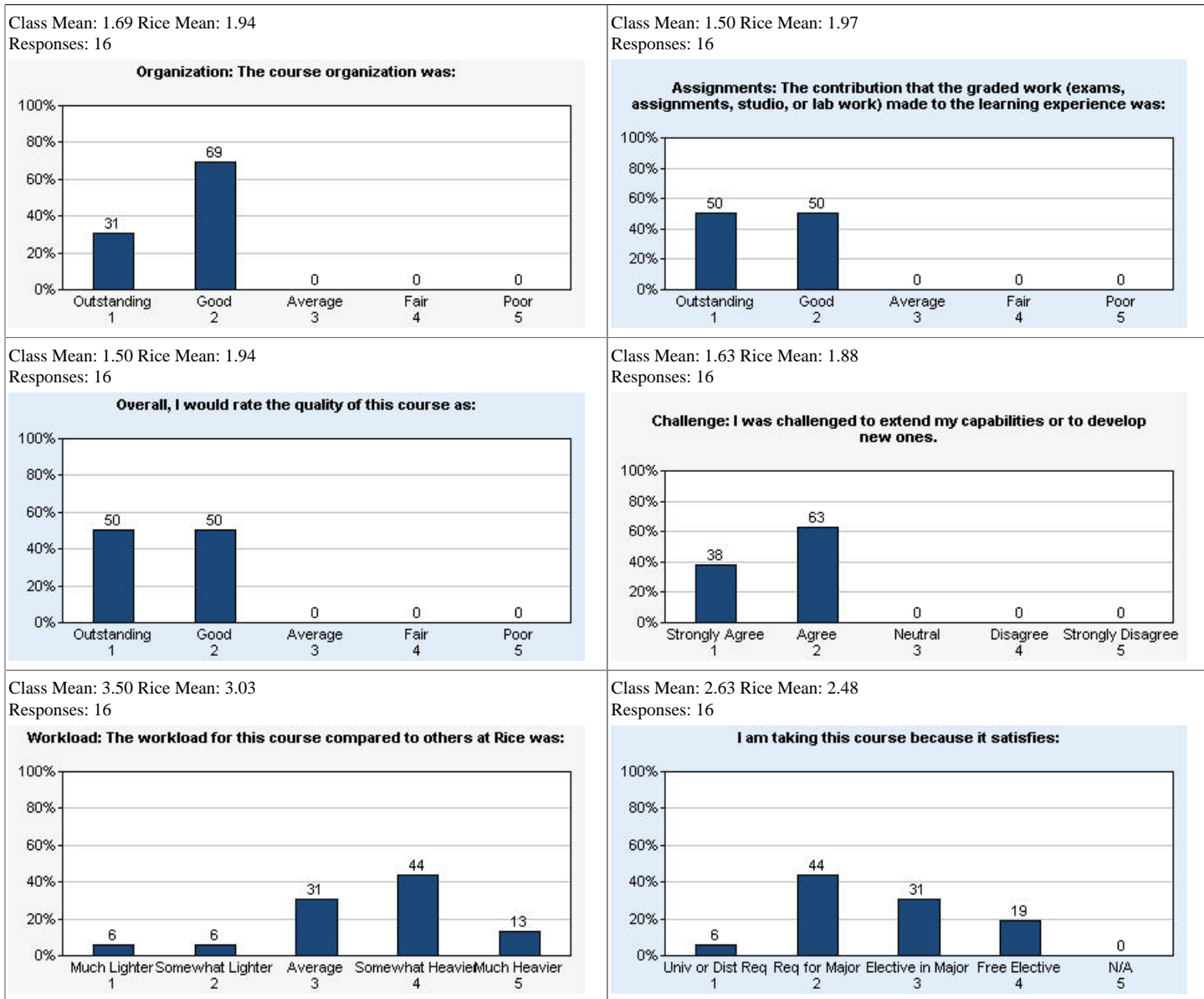


# Course Evaluation for MSCI 535 001 (22198) - CRYSTALLOGRAPHY & DIFFRACTION

Term: Spring 2008  
 Course(s): MSCI 535 001 (22198) - CRYSTALLOGRAPHY & DIFFRACTION  
 Cross-list(s): PHYS 535 001 (22746)  
 Enrolled: 17  
 Instructor(s): Loos, Peter J.

## Student Numerical Responses



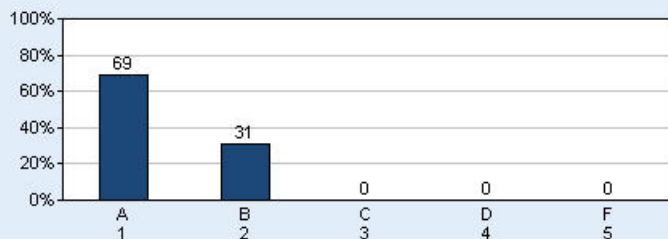
## Course Evaluation for MSCI 535 001 (22198) - CRYSTALLOGRAPHY & DIFFRACTION

Term: Spring 2008  
Course(s): MSCI 535 001 (22198) - CRYSTALLOGRAPHY & DIFFRACTION  
Cross-list(s): PHYS 535 001 (22746)  
Enrolled: 17  
Instructor(s): Loos, Peter J.

### Student Numerical Responses

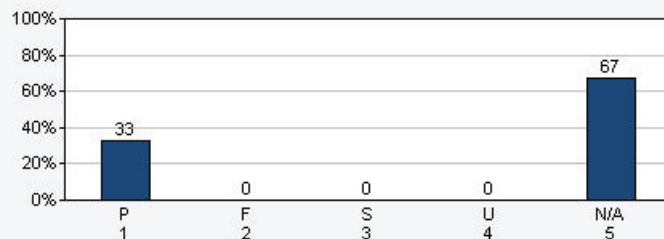
Class Mean: 1.31 Rice Mean: 1.40  
Responses: 16

**My expected grade in this course is: (Answer only if you are taking this course for a letter grade.)**



Class Mean: 3.67 Rice Mean: 3.67  
Responses: 3

**My expected grade in this course is: (Answer only if you are taking this course Pass/Fail or Satisfactory/Unsatisfactory.)**



## Course Evaluation for MSCI 535 001 (22198) - CRYSTALLOGRAPHY & DIFFRACTION

Term: Spring 2008  
Course(s): MSCI 535 001 (22198) - CRYSTALLOGRAPHY & DIFFRACTION  
Cross-list(s): PHYS 535 001 (22746)  
Enrolled: 17  
Instructor(s): Loos, Peter J.

### Student Comments

**Total Comments: 8**

This course was very well organized and the homework assignments were very good in terms of learning the material. I believe we could have spent less time on other forms of diffraction towards the end of the class, however.

(05/05/2008 04:05 P.M.)

Good: The instructor carefully distribute the homework, quiz, and tests and these assignments are very help and efficient to make student fully understanding the course content. Handouts and slides are very informative.

Not good: some of the content about TEM diffraction may be overlaped with another MSCI course.

Overall, I feel this course is one of the best courses with highest quality. The instructor is trying his best to let student learn all the stuff.

(05/16/2008 12:05 A.M.)

The course was exactly what I expected it to be, and that was a materials scientist's take on crystallography and diffraction.

(04/15/2008 10:04 A.M.)

This course contains a lot of information. And the instructor does give a thorough and careful explanation of the whole course.

(04/29/2008 12:04 P.M.)

Instructor: Very patient. Good course, very positive experience. To be improved: It would help to give more worked out examples in class because the homeworks are really tough to do on ones own without any prior experience. Depth of course was good....in my experience some students were not able to follow the class in their own..and their minds were not on the class...probably because the course was a little bit too tough to understand all at once.

(05/13/2008 01:05 P.M.)

The content for this class is very comprehensive and useful. The instructor is very sincere for teaching and accessible to students. I learn a lot from this class

(05/09/2008 11:05 P.M.)

Course scope and material is good with respect to covering basics and emphasizing the most important aspects; however it seems light for a graduate-level course. The course is easy to average if you study hard, but you will be quite lost if you lose focus.

(05/09/2008 10:05 A.M.)

From this class I could get to know the knowledge about XRD more deeply.

It's much difficult to solve various questions but I can finish all things from asking some questions to Dr.Loos.

It was very helpful.

(05/05/2008 02:05 P.M.)