

Mathematics Department - University of California, Santa Barbara

Instructor: Charlamaine

Course:

Quarter:

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Strengths: Positive attitude, seems to enjoy course

Weaknesses: grading system unfairly penalizes students who fall behind, gives tests intentionally to prevent students from "creating their own 4-day weekends" - what kind of teacher does this? Discussion section penalty forces ~~out~~ "A" or fail policy.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

Course is poorly structured, jumps around topics and does not form good concrete knowledge. ~~Then~~ structured like a review course, not like it should be.

Mathematics Department - University of California, Santa Barbara

Instructor: Schavle mann

Course: M3C

Quarter: Fall 2003

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

He didn't seem to know what he was doing teaching wise. I felt that he knew the material yet he couldn't teach it well. He mumbled a lot and went off on unnecessary things. He seemed to "beat around the bush a lot!" He would mention random things that had no point and only seemed to confuse the students more. Personally, I could not pay attention because I would become lost in the problem due to his way of approaching the problem. Maybe I'm just used to a clear, straightforward, thorough teacher and maybe to a different style of teaching, but I tell everyone I know not to take his class.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.) Continue on the back if necessary.

The content was what I expected, the book was good. The room had no air flow but it was ok.

Mathematics Department - University of California, Santa Barbara

Instructor: Schaelemann

Course: Math 36 Quarter: Fall

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

My TA was very helpful, but I found exams to be difficult and did not feel comfortable asking questions in class. I had trouble learning course material + did not feel it was taught thoroughly.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

Mathematics Department - University of California, Santa Barbara

Instructor: Martin Scharlemann Course: Math 3B Quarter: fall '03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

First off I'd like to comment on availability and helpfulness of office hours, ~~the~~ office hours were only early in the morning when I had another class; when I did get a chance to go to office hours I asked for help and was offered NONE the professor simply told me to practice more problems instead of sitting down and explaining or helping me. I've never had any other teacher make fun of my midterm grade "wow, you do need help" and then not offer any. I was shocked and appalled.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

This course is extremely difficult, the room was too hot and you can't read half the board when the board is up.

Mathematics Department - University of California, Santa Barbara

Instructor: *Martin Scherlemann*

Course: *Math 36*

Quarter: *Fall*

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

His preparation was okay, but almost everything else was insufficient. He had no ability to explain difficult points; he could barely explain simple concepts clearly. He wouldn't answer questions often, and when he did it was in a condescending fashion towards the student. The lectures and homework did not correspond well at all.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

Mathematics Department - University of California, Santa Barbara

Instructor:

Schaubmann

Course:

Calc. 3B

Quarter:

Fall 2003

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Weaknesses: too much time spent on writing headings. I know background info. is needed when teaching new material, but ~~often~~ a lot of times, ~~the~~ we would never reach the current homework assignment.

Strengths: Funny, kept it interesting. ; well organized lectures.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

I didn't like the online homework. HW should have been due at midnight rather than 9 p.m. I'd miss most of Tuesday HW b/c I had a lab ~~from~~ from 6-9:50 p.m.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlemann Course: Math 3B Quarter: ~~Fall~~ Fall 2003

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1 Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

He always did the easiest problems on the board, but he would make the homework and test extremely difficult. I was very frustrated throughout this whole class b/c I felt I could do the problems he taught us, and that was just because they were the simple ~~was~~ ones. The problems on the test were tricky, but he never explained how to do problems like that so how were we suppose to know how to do it. I went into his office hours once and he made me feel like an idiot. I am afraid to go to ~~math~~ professor's office hours now b/c of how he treated me. Also, when I went to get help he told me to drop the class. I was very disappointed w/

2 Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

The room the class was in was in bad condition. You had to get there early in order to get a desk that worked. The textbook was good, it exemplified the problems well, unlike the professor. I am glad to almost be done w/ this course

him as a teacher

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlemann

Course: Math 3b

Quarter: Fall 2003

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

- Needed more detailed examples in class, more emphasis on fine pts
- Webwork sometimes seemed overly stressful, not enough introduction into concept
- Lack of feedback in webwork, stark right or wrong
- An extra midterm would have been helpful

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

- Difficult course
- Desks in some sections were broken

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlemann

Course: Math 3B Quarter: F03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

HWK. webworks is terrible → could spend hours and still not get exact answer and get no credit.

B. Examples in class are basic, then questions on test take you in a thousand directions.

- Figures out problems + lectures during lecture as he goes
- loud & clearly spoken
- expects everyone to know as much math as himself
- homeworks are very difficult
- could be more organized
- office hours @ 8:30 only → afternoon OH would be helpful

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

- Lots of material crammed into one quarter
- Last few sections in chapter 10 → unnecessary
- Webworks sucks → worst thing ever
- ~~pretty~~ difficult → very time consuming
- test book is good
- desks in classroom are awful

Mathematics Department - University of California, Santa Barbara

Instructor:

Martin Scharlemann

Course:

Quarter:

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

The instructor was very organized. He had his lectures prepared on a sheet of paper before coming to class. 5★. Even though the homework was web based (very difficult when working!) it helped.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

The course is very good. Room was a little dark but worked out. Class helps open up ^{the} brain in the sense that you learn twice as fast and it becomes easier to recognize the previous material towards the end of the course. ~~4★~~
4★

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlemann

Course: Math 3B Quarter: F03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Highly organized and prepared. Brought lecture notes to follow during class. Lectures prepared students for the homework and exams. I never used his office hours. Grading was straightforward and reflected my understanding of the material.

Dr Scharlemann reacted well with the students. His easygoing attitude and great sense of humor greatly stimulated interest in the course.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

The course was fairly straightforward. It had a logical flow that abided by the book. I would suggest that students planning on taking the course should enter with an open mind and interest in mathematics. Otherwise, it may be difficult to truly learn and understand the concepts of the course.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlemann

Course: Math 3B

Quarter: Fall

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

In consideration of how much material is packed into this particular course, math 3B, of the calculus series, I felt that this professor had a poor organization and preparation of the class. I did not feel there was an allowance of adequate absorption of the material before homework was to be turned in and new material was covered. I feel I expended every math resource available to me and still could not keep prosper in the class. Basically I was definitely unhappy this the structure of this class and the instructor's teaching methods

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

This has definitely been the most challenging course of math I have taken. For 3B I suggest keep up in class and take advantage of as many outside math resources you can find

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlemann

Course: Math 3B Quarter: Fall

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Prof Scharlemann was very enthusiastic about the subject and class. He taught w/ humor and explained the main points of the subject well. However, sometimes his lectures were too simplified or easy compared to what was on the homework assignments.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

The course was very thorough. I liked the idea of Webworks but it might have been more helpful if the class was taught out of the book.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlemann

Course: 3B

Quarter: Fall '03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading.) Continue on the back if necessary.

The instructor is good at teaching the students the material but he is not given enough time to go over everything. He is extremely fair with the exams and grading.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.) Continue on the back if necessary.

It is a fair course.

Mathematics Department - University of California, Santa Barbara

Instructor: Charles Scharlemann

Course: Math 3B Quarter: P03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

The professor was always well prepared his lectures and always completed each section with clarity. The theory part of the course was well explained and there were plenty of examples on the math problems in class. The professor was very good at explain the more difficult parts of the course also.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

Overall the course was a 4 on a ~~5~~ scale of 1 to 5. There should have been an interactive CD that could be bought at the bookstore.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlemann

Course: Math 3B

Quarter: F03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Examples in class always a lot more simple than the homework questions. Needs to be more clear and explain some things better. Fair grading and good teaching most of the time.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

Room always dark and hot. Overall good course.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlemann

Course: Math 3B

Quarter: Fall, 2003

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading.) Continue on the back if necessary.

Instructor seemed to be organized and stayed focused and on top of things. Boardwork was usually clear. He made funny jokes. Was willing to answer questions. Homework and exams were fair. Grading seemed ~~fair~~ very fair and generous.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

Course was fairly difficult; room was marginal; textbook is excellent; chalkboard is marginal;

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlemann

Course: Math 3B

Quarter: Fall 2003

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

could explain difficult concepts better. Could do more difficult examples to better prepare us for homework

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

Hard course, room conditions need improvement, especially desks and a white board instead of chalkboard.

Mathematics Department - University of California, Santa Barbara

Instructor: Schaefermann

Course: Math
3B

Quarter: Fall

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

He was very willing to answer questions and asked often if there were any questions before moving on. The exams were difficult, but graded fairly. I appreciated the option of omitting one question on the midterms.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

Mathematics Department - University of California, Santa Barbara

Instructor: *Scharlemar*

Course: *Math 3B*

Quarter: *Fall*

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1 Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary

*I feel he did a good job being prepared and clear.
he also added humor to his lectures which lightens things*

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

*room needs some fixing especially the broken
chairs course material good tough but not too tough*

Mathematics Department - University of California, Santa Barbara

Instructor: Shortemann

Course: Math 3B

Quarter: F 03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1 Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Some strengths would be organization and preparation for the course and interest in material being taught

Some weaknesses might be emphasis or clarity on material's ~~depth~~ despite the fact that the course is paced quickly, exams were fair, however homework assigned was not always ~~clearly~~ completely presented in class

2 Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

course was good, level of difficulty was medium, no problems, except for standard microphones in big lecture halls

Mathematics Department - University of California, Santa Barbara

Instructor:

Course:

Quarter:

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

USES EXAMPLES THAT ARE WAY EASIER THAN
HOMEWORK AND TESTS.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

HOMEWORK DOES NOT PROVIDE SOLUTIONS, SO WE ARE WRONG
BUT WE NEVER FIND OUT WHY. AND DISCUSSIONS ARE TOO SHORT
TO COVER ALL 3 HOMEWORK ASSIGNMENTS FOR THE WEEK.

Mathematics Department - University of California, Santa Barbara

Instructor:

Course:

Quarter:

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

webworks for homework makes it
harder and is inefficient.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

This course was hard but contained
a general coverage over integrals. I got
a 5 on AP Calc AB and that is sufficient
to petition to skip 3B but I don't think
it is.

Mathematics Department - University of California, Santa Barbara

Instructor: *Anderson*

Course: *Math 3B*

Quarter: *Fall*

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Instructor is prepared to teach material every lecture and is ready to answer questions. Lectures are organized but sometimes felt that it does not cover all the material.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

Better need improvement.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharleman

Course: 3B

Quarter: F'03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

I think the instructor was fairly good. I like how he lightened the mood with cheesy jokes. However, I would've liked more time for the homework. My busy schedule did not allow me to complete all the homework in the time allotted. Maybe if it was due at midnight instead of 9pm.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

This is hard stuff

Mathematics Department - University of California, Santa Barbara

Instructor: M Charlemagne

Course: Math 3B

Quarter: F03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Didn't always explain concepts completely. Didn't answer questions directly. Communicates well and tries to make sure we understand before he moves on.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

Homework on Webwork is pretty difficult,

Mathematics Department - University of California, Santa Barbara

Instructor: Shaul Lemann

Course: 3B

Quarter: F03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

I felt his teaching style was effective in helping me learn the material I couldn't learn elsewhere. My only complaint is the tests even though I understood the concepts I couldn't do the test because the test was based on harder examples that tested more algebra than calculus concepts.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

My only complaint about this course is the textbook - I didn't find the book helpful in answering my questions.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlemann

Course: Math 3B

Quarter: Fall 03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

The instructor was prepared for lecture each class, and he was on time. He presented the information clearly and precisely, but sometimes left concepts unfulfilled or half-way discussed.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

Overall I am pleased by taking this course, the content was difficult, but with enough practice is doable.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharleman

Course: Calc 3B

Quarter: Fall '03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Mr. Scharleman definitely prepared for lecture but he usually wouldn't cover all the material, or difficult problems so that I learned better straight from the book.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

It got difficult at times, room is stuffy, 9pm hour deadline is too early
Peace.

Mathematics Department - University of California, Santa Barbara

Instructor: Schurleman

Course: 3B

Quarter: Fall

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

His attitude towards students and their questions is not very welcoming. He makes fun of people who ask questions that he feels are easy. The simplicity of the lecture, makes the homework feel impossible.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

The course was hard for me, ~~I was~~ I loved math up until this class. The mix of this material + this professor has really turned me off to math.

Mathematics Department - University of California, Santa Barbara

Instructor: Martin Scharlemann Course: Math 3B Quarter: Fall 03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

I think the instructor needs some improvement in presentation skills. Other times, ~~if~~ I find it hard to keep track during lecture. Also, the lectures are utterly boring, he should stimulate more interest in the material. Lastly, I found the homework largely inconvenient because it was due so early, and I despised using webwork to turn in answers. I would much rather turn in homework on paper.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

The course on its own provides good content and difficulty.

Mathematics Department - University of California, Santa Barbara

Instructor: M. Scharlemann Course: Math 3B Quarter: Fall 2003

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1 Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

The instructor does a great job of explaining how to derive formulas, but the examples he uses after a derivation are too simple compared to homework problems. Doing the homework requires a lot of supplemental material to understand and complete.

2 Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.) Continue on the back if necessary.

I have a biased opinion of mathematics in general and my comment on the level of difficulty would hardly mean anything. My advice to anyone taking a Calculus course would be the same regardless of who would be teaching it (i.e. "You can always take it again next quarter.").

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlemann

Course: Math 3b

Quarter: P03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1 Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Lecture was conducted very well.

2 Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharleman

Course: Math

Quarter: FOB

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

to him for any ~~kind~~ ^{Very unhelpful} of help out of class when I went

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

1

Mathematics Department - University of California, Santa Barbara

Instructor: Prof Martin Scharlaman

Course: Math 3B

Quarter: Fall 03'

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

- Good, clear explanations,
- ~~is~~ well prepared for class.

Use more examples in lectures

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

- Very difficult, +1
- the questions on hw and in class are not so difficult
however the ~~the~~ exam questions are very difficult

Mathematics Department - University of California, Santa Barbara

Instructor: Scatleman

Course: Math 3B Quarter: Fall

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

It seemed that the class often did not prepare for the test.

2. Please comment on the course (for example, Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

Many of the seats had broken desks.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharelmann

Course: 3B

Quarter: F03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

He explained things clearly and ~~and~~
made things easy to understand.
He was friendly towards students. The
exams were fair.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

The course was moderately difficult
but not impossible.

Mathematics Department - University of California, Santa Barbara

Instructor: *Schavlikoff*

Course: *MATH 3B* Quarter: *LSP F 03*

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

*the room was hot and many desks
were broken*

Mathematics Department - University of California, Santa Barbara

Instructor: Martin Scharlemann Course: Math 3B Quarter: F03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Lectures were well prepared and executed. Only fault is lack of application problems.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

Mathematics Department - University of California, Santa Barbara

Instructor: Shurtzman

Course: Math 3B

Quarter: Fall 03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

He tried his best to make the subject seem interesting. He was fair when it came to the grading system.

2. Please comment on the course (for example, Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

The material was fairly difficult, but not impossible.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlemann

Course: math 3B Quarter: Fall 03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Prof. is really well prepared for the lecture, but sometimes

not really so clear what he is saying. It gets worse

as the material gets harder. But really good besides that.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

Course is okay. It brings together the whole concept of differentiation and integrals. It ties everything together.

Mathematics Department - University of California, Santa Barbara

Instructor: SCHARLMANN

Course: Math 3B

Quarter: Fall 03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Not enough examples. Too much background of topic to cover, and not enough examples. Online homework was more difficult than the topics taught. Move out of back, not out of his own head.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

extremely difficult. More time on each part of the topics. too fast paced. Not enough time to understand topic fully.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlemann

Course: Math 3B

Quarter: FALL 2003

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

The instructor explained concepts and ideas that helped
prove that certain formulas worked. He didn't
go over very many difficult examples.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

The course is quite challenging and requires
a lot of problem working skills. Overall
it gives you a very good perspective on solving
complicated integrals and physical real world problems.

Mathematics Department - University of California, Santa Barbara

Instructor: Schourless

Course: Math 3B

Quarter: Fall

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Strengths

Jokes keep people on their toes
Always prepared
Very clear in explanation

Weakness

Write or descending in answering questions

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.) Continue on the back if necessary.

The course was not too hard, many desks in room broken so you are writing on a angled surface
I did not find the book very helpful

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlemann

Course: Math 3B Quarter: F03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Strengths: Knew his material

~~Also~~ added humor & trivia to keep class interested

Weakness: Sometimes condescending toward students

Purposefully gave quizzes on days he knew students would generally be absent.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.) Continue on the back if necessary

I took AP Calc so a lot of the course was a review for me. There needs to be more chalk. Room was stuffy.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlemann

Course: Math 3B Quarter: F03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Sometimes makes things more difficult than they need to be.
Overall does good job, but isn't very easy to ask ?'s
to be he kind of makes you feel dumb. Speaks English
though & that definitely helps.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

Covers too much material, goes very quickly

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlapp

Course: Math 3B Quarter: Fall 03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Knows material well, could
improve attitude towards students.
Fair on exams, prepared for class

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

Good content, medium level of difficulty.
Book useful, use of chalkboard.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharr, Martin Course: Math 3B Quarter: F 03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1 Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

The prof was cool he is a good
Prof I think he needs to be a
little less concerned with the proofs of the
ideas and more concerned with doing
more examples of the problems.

2 Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

The course was difficult however I think
the material could have been simplified to
our better understanding.

Mathematics Department - University of California, Santa Barbara

Instructor: Scheuler

Course: Math 3B

Quarter: Fall

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

There is not enough time for the teacher to go through the hard problems thus creating a problem for homework & tests.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

The room needs to be better, better softer chairs.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlemann

Course: Math 3B Quarter: Fall 03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

~~Material~~ Material is usually understandable in class & on homework, however more complicated on tests, so I do not always feel prepared enough for tests from the class.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

Very difficult class, very good & helpful text book, desks in room are very bad

Mathematics Department - University of California, Santa Barbara

Instructor: Dr. Scharlemann

Course: Math 3B

Quarter: Fall 2003

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1 Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

- difficulty hearing the lectures
- not too clear on some presentations
- at most of the classes I had difficulty understanding the material

2 Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

- the homework was too difficult compared to the things that we learned in class and the text
- Did not think working on the homework outside of class was good

Mathematics Department - University of California, Santa Barbara

Instructor:

Schareman

Course:

Math 3B

Quarter:

Fall '03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1 Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading) Continue on the back if necessary.

Professor is well prepared for lecture, provides good examples, but sometimes makes things seem more complex than they should be, ends up being confusing. ~~Some~~ Sometimes makes us feel stupid.

2 Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

Level of difficulty was perfect things were hard, but not deastuly hard. Covered all material as planned.

Mathematics Department - University of California, Santa Barbara

Instructor: Schreiner

Course: 3B

Quarter: Fall

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

He's an excellent teacher, he makes the lectures worth listening to w/ sporadic jokes and funny comments.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

The course is just fine, but the home work should be due by midnight, not 9pm.

Mathematics Department - University of California, Santa Barbara

Instructor: Martin Schartemann

Course: Math 3B

Quarter: F03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Instructor's teachings were good, although I think I would've like more examples in class that were similar to homework problems. He did present the theories of the lessons well though.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

I thought physics application weren't exactly needed, and we skipped the lesson on economics application which I would've liked because I am an econ major.

Mathematics Department - University of California, Santa Barbara

Instructor: *Marvin Schalleman* Course: *Math 3B* Quarter: *F03*

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

*Best lecturer I have had so far.
Tests are difficult but not unfair.
Makes lectures interesting and informative*

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

Mathematics Department - University of California, Santa Barbara

Instructor: M. SCHUBERT

Course: 3B MATH

Quarter: ~~FALL~~

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

GOOD

BOARD WORK

COMMUNICATION ABOUT TESTS

STIMULATING H.W. - SOMETIMES

BSD NEED IMPROVEMENT

Jokes.

STIMULATION

TOO STIM THOUGHT.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

DIFFICULT - HARDEST MATH I'VE TAKEN.

SHOULD TURN ON MORE LIGHTS AND AIR CIRCULATION SHOULD BE IMPROVED

Mathematics Department - University of California, Santa Barbara

Instructor: M. Scharlemann

Course: Math 3B

Quarter: Fall 03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Instructor worked very quickly & sometimes it got hard to listen & take notes. I found myself frantically copying while trying to make sense of it all.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary

This course is very difficult but it is important to learn calculus for future math classes.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharleman

Course: Math 3B

Quarter: Fall 03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

The lectures are good, ~~the~~ ~~after~~ ~~the~~ ~~covers~~ ~~it~~
He covers the basics well.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.) Continue on the back if necessary.

No comments

Mathematics Department - University of California, Santa Barbara

Instructor: Scharleman

Course: Math 3C

Quarter: Fall '03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

tended to condescend when answering questions.
More explanation about how we would apply
the lectures ^{was} needed. Homework was very hard, almost
too hard to learn from.^s

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

very difficult but good course. Physical condition
of room is absolutely AWFUL! desks don't work,
absolutely no air.

Mathematics Department - University of California, Santa Barbara

Instructor: *Schulman*

Course: *Math 3B*

Quarter: *Fall*

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

The Instructor is very hard to understand. He doesn't even teach the material very well. It seems to be easier to learn out of the book than attend lecture. When I am at lecture, he just makes everything harder to understand. I would rather have the TA teach the class.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.) Continue on the back if necessary.

The course itself isn't that bad. It is only the professor that runs it. I enjoy section because that's the only way I can understand the material.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlamane

Course: Math 3B

Quarter: F 03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1 Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Very organized although did not answer questions for those that were lost making them more lost in the cloud of darkness throughout the quarter.

2 Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

I recommend leaving out the polar stuff leaving that for 5C giving more time to cover everything else

Mathematics Department - University of California, Santa Barbara

Instructor: Scharleman

Course: Math 3B

Quarter: Fall 2003

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

I wouldn't know, I was asleep more than half the time but I'm sure he did a good job.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

Get rid of web work. We should be given homework geared to let us learn how to get the answer, not homework where only the answer matters.

Mathematics Department - University of California, Santa Barbara

Instructor:

Course:

Quarter:

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

The course was good. There were some days where I had trouble understanding the material. He was not very clear on a lot of the explanations. I felt that some days he didn't want to even teach. In the last review he started going over some of the material and then decided not to go on with it. Needs to be a little more organized and give better examples.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

It was a difficult course. I am glad that I took it though. The course was fine.

Mathematics Department - University of California, Santa Barbara

Instructor:

Scharlemann

Course:

Math 3B

Quarter:

F03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Overall I am disappointed with the math professors here. This one was no exception. I think the problem is we have too many professors and not enough teachers if you take my meaning. These people are too smart for their own good. Save your budget and go hire some entry level teachers from a high school.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

The textbook is terrible, same book we used in high school and our teacher made up his own lessons and problems due to the complexity of the problems and lack of explanation. I took a course in Davis over the summer and their book was better, forgot the name of it.

Mathematics Department - University of California, Santa Barbara

Instructor: *M. Scharbman*

Course: *Math 3B*

Quarter: *F03*

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Very organized and to the point.
One weakness is ~~that~~ the speed at which he taught the course. He moved a lot faster than other 3b courses and there was no time for questions in class. The webwork homework assignments were also very difficult and didn't help you learn that much.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

Tough class but not impossible if you do more work than assigned

Mathematics Department - University of California, Santa Barbara

Instructor: Pr. Martin Skarlemoen

Course: Math 3B

Quarter: fall 2003

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

I love the way Pr. lectured.
Very organized and to the point.
Sometimes even entertaining. Always asks if there are questions and willingly answers.
Always available on his office hours
Even helped me off the hours couple of times. Webwork was great for homeworks, a little time consuming but it made me do the problems until I got the right answer, and that helped.
Overall great teacher. I am very grateful to him.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

The classroom was not so great.
The air quality is bad. No ventilation
I had to sit near an open door to get air.
and even then the air was too stiff.
The board was ok. The course was interesting and challenging for me.

Mathematics Department - University of California, Santa Barbara

Instructor: *Scharfman*

Course: *Math 3B*

Quarter: *Fall 03*

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Good presentation, should go more in depth with more difficult problems.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

Not too difficult

Mathematics Department - University of California, Santa Barbara

Instructor: Martin Scharlemann Course: Math 3B Quarter: F'03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

- lecture / content explanation - alright
- HW - good amt. but I didn't really like the online thing... no partial credit :)
- midterms - I felt the questions were unfair - MUCH more difficult & more conceptual than any of the HW/quizzes/lecture examples
- I used his office hrs.
- quizzes were OK, but would be better if announced beforehand
- easy to understand him (unlike other math teachers I've had)

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

- this is my 2nd time taking this class... it is the last math class I need... I don't like this course very much...
- Discussions shouldn't be mandatory
- desks in NH 100 are broken

Mathematics Department - University of California, Santa Barbara

Instructor: Schofleman

Course: Math 3B Quarter: F03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Should use more examples. hard to understand because most of the explanations are generic. use more examples with numbers

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

Difficult course, good coverage of materials, didn't like the textbook

Mathematics Department - University of California, Santa Barbara

Instructor: *Scholar*

Course: *2B*

Quarter: *Fall 2003*

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

- Not always explain stuff that is a homework
- I looked things up on the internet
- It is inconvenient to (9:00 at night before lecture hour)
- Shows laziness of T's & professor
- Does not teach the idea of what is being learned.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

- Math on the internet is ridiculous
- Twice as much work
- A horrible system and I am unhappy about being a quince Pro

Mathematics Department - University of California, Santa Barbara

Instructor: Sharlemann

Course: 3B

Quarter: Fall 03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1 Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Knows what he is going to do, plans well, Clarifies what he is ~~doing~~ doing. Doesn't seem too willing to answer questions. OK attitude, fair exams & grading

2 Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

Very difficult, bad ventilation in room, bad desks.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharleman

Course: Math 3B

Quarter: Fall '03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

The instructor knew his material, but sometimes it wasn't very clear about what he was talking about. But most of the time he is pretty clear and willing to answer questions.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

The course was pretty good. The textbook is pretty easy to understand. It isn't an easy course, but if you do your homework you should be okay.

Mathematics Department - University of California, Santa Barbara

Instructor: Martin Scharlemann Course: Math 3B Quarter: Fall

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

teaching was unclear most of the time. The homeworks are much harder than the lecture. Good attitude towards student.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

Room physical condition is great. Hard level of learning.

Mathematics Department - University of California, Santa Barbara

Instructor: *Schwarlman*

Course: *Math
3B*

Quarter: *Fall*

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Attitude is good, prepared but covers the material much quicker than the other courses its moves to fast. way too much homework too often.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

The course sucks if you've never gone this far in math before. It goes too quickly.

Mathematics Department - University of California, Santa Barbara

Instructor:

Schorlenan

Course:

3B

Quarter:

Fall 03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Homework is overwhelming. 3 times a week is a little too much. I spend over 20 hours a week on this class. I have others too. Also, grading of homework is unfair. I can spend 5 hours on homework and only get 2 out of 5 problems right. I would even spend time in the Math lab and still get many problems wrong. Its just not fair to spend that much time and get nothing out of it.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

All desks in the class are broken. Its terrible. Course goes too quickly.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlemann

Course: 3B

Quarter: Fall 03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1 Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Professor Scharlemann was a good teacher. He is my first Math professor in college, so the difficulty came to a shock to me, but he is well prepared and a lecture always did May make sense. He answered questions and was very approachable. ~~It~~ I thought that we derived formulas too much in lecture, and could have benefited more by doing more examples. Overall he was a really good ~~teacher~~ teacher.

2 Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

I thought this course was challenging and it really hit me hard the first week or so, I don't pass on my first midterm, but when I finally started ~~it~~ I did well. The room was small and dark but it was a good course, challenging, but good.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharleman

Course: Math 3B

Quarter: fall 03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

He is well prepared for class, tests, are fair, homework can be difficult and is not always explain well in class. Examples given in class are too simple needs to be more explicit about problems.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

Course is fair, textbook fine and room conditions fine

Mathematics Department - University of California, Santa Barbara

Instructor: S. Chorloman

Course: 3B

Quarter: Fall

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

The lectures were very good & interesting. The material was presented well.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

The course was challenging & good.

Mathematics Department - University of California, Santa Barbara

Instructor: Sharleman

Course: Math 3B

Quarter: Fall

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

often he would forget something important (like a part of the formula.) and would remember $\frac{1}{2}$ way through and would then go back and put it in after teaching the formula wrong for 30 minutes. this could be corrected by having notes and looking at them to verify you are correct

or idea

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

The homework was often too hard to learn the concepts that were trying to be taught. It would have been better if more of the problems were easier so one could understand the basic concept and not be caught up in try to understand the question being asked because of its difficulty

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlerman

Course: Math 3B Quarter: Fall 03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Instructor's main fault was lack of explanations to questions asked. Preparation, lecture, boardwork were all acceptable.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

Textbook very well suited to the course and difficulty only a little higher than high school calculus. Room was rather cramped.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlemann

Course: Math 3B Quarter: Fall 2003

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Professor Scharlemann was an excellent professor. Math is a subject that can be made extremely fun or extremely dry, depending on the instructor, and he was a great instructor. His subtle humor combined with his excellent knowledge on the subject made this a fun class to attend.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

Bad desks in room; otherwise okay conditions.

Mathematics Department - University of California, Santa Barbara

Instructor: *Scharleman*

Course: *Math 3B* Quarter: *Fall*

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

- *Well prepared for lectures*
- *Easy to understand*
- *Good attitude*

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

- *Difficult Tests*
- *Difficult and time consuming homework*
- *Textbook was not helpful*
- *Hot & stuffy classroom*

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlemann

Course: Math 3B

Quarter: Fall '03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

His lectures are organized and easy to follow. Sometimes lectures do not cover enough material to complete the homework and homework is more difficult than material in lecture. Overall he is a good teacher, fair exams, willing to answer questions.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

Good, fair, I liked the online homework

Mathematics Department - University of California, Santa Barbara

Instructor: Martha Scharlemann

Course: Math 7C

Quarter: Fall 03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1 Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

Overall, I understood most things
About 10% of the course I had to learn on my own bc
I couldn't understand when he taught it. He doesn't
go deep into complicated examples, but the HW is
complicated.

2 Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc). Continue on the back if necessary.

~~was~~ worse / room was cramped, no O₂, overbooked

Mathematics Department - University of California, Santa Barbara

Instructor: Sharlemann

Course: Math 3B Quarter: Fall '03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

~~A lot of the lecture~~ If you understood the lecture it wouldn't necessarily mean you could understand the homework or some test problems. ~~I see some material was overlap from a previous course,~~ but some lectures were very confusing even though the subject was not that difficult.

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

~~The desks~~ Many of the desks were broken, there was poor ventilation, and no clock. ~~The~~

Mathematics Department - University of California, Santa Barbara

Instructor: Martin ~~Scharlemann~~
Scharlemann

Course: Math 3B

Quarter: Fall 03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1 Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading) Continue on the back if necessary.

In the beginning too softspoken often did not directly answer the student's question, sometimes condescending to students, homework was very frustrating for myself as well as many of my other fellow students.

2 Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

Room was ultimately too stuffy with poor circulation, board was often difficult to see, some desks were broken, textbook was not very helpful.

Mathematics Department - University of California, Santa Barbara

Instructor: Scharlemann

Course: Math 3B Quarter: Fall 03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1 Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary

~~At times~~ In some cases it would have been better to do more difficult examples in class to prepare us. Some of the main concepts ~~were~~ ~~not~~ ~~explained~~ could have been explained more.

2 Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary

The course was very difficult and covered a large amount of information. I feel like I learned alot through the quarter and that I am prepared for the next Math class.

Mathematics Department - University of California, Santa Barbara

Instructor:

Scharleman

Course:

Math 3B

Quarter:

Fall 03

Instructions: We are interested in your opinion of your instructor's teaching. This information will be used by the faculty and campus administration in evaluating your instructor. These surveys must be filled out and collected in class and returned directly to the department office by a student. The data from these surveys will be available to the instructor only after grades have been submitted to the Office of the Registrar. Please do not write your name on this form.

Please respond to questions A and B on the ESCI Faculty/Course Response Form before continuing on with this questionnaire.

1. Please comment on the instructor's teaching strengths and weaknesses. (For example, you may wish to comment on preparation and organization of lectures, boardwork, clarity of presentation, ability to stimulate interest in the subject, ability to explain difficult points, willingness to answer questions, attitude toward students, availability and helpfulness of office hours, homework, fairness of exams and grading). Continue on the back if necessary.

- Lectures were always prepared well & organized w/ a clear presentation
- not willing to answer specific problems, but would go over the problem again to clarify
- exams & grading was mostly fair compared to others in the department.
- Some questions on tests were not done on homework or in class

2. Please comment on the course (for example: Content, level of difficulty, textbook, physical conditions of the room and chalk or white boards, suggestions for improvement, advice to students who might take it, etc.). Continue on the back if necessary.

- The class is difficult with too much material that is attempted to push in the class.
- The Room (NH 1006) Sucks → Desks broken
 - no air movement
- Chalk sometimes no where to be found.