ME313 - Strength of Materials
1. Instructor was clear, concise and expected level of work adequate for the course.
2. Excellent job teaching; may be one of the best MSE instructors.
3. The instructor applied realism, as opposed to theory.
5. Communicates material well.
6. I am an EE major and found this course very interesting. ... Excellent professor and I would recommend him highly.
7. Very good instructor.
8. Good class, fair evaluation methods.
9. Course was great ... wouldn't change a thing.
10. I think his tests are among the fairest I've taken.
12. Overall, he was one of the best instructors I had.
13. Tests & HW very fair ... very good teacher - very helpful - good in class.
14. Good teacher ... tests need work.
15. Grading policy needs improvement.
16. More lecture time and less lab. time.
17. Too much lab. work for too little credit.
18. Design projects emphasized many points covered in class.
19. Test a little too difficult.
20. Did an excellent job.
21. His explanations were very clear. He gives plenty of time for us to ask questions. The examples he works through are well chosen.

ME370 Introduction to Materials Science and Engineering
1. Good course and good instructor.
2. Very applicable to my chemistry major - explained lots of things.
3. Makes class enjoyable ... should ask for more student participation.
4. Real good instructor ... would take him for classes again.
5. Clarified difficult subject into language understandable. Taught so well!!
6. I feel like I have a good understanding of the basics of material science. This instructor did a good job of communicating subject matter and made it interesting.
7. I have to be honest, I heard horror stories about this instructor and I was scared when he walked into the room. This instructor proved me wrong ... did a great job and was very very effective in his communication. His preparation for class was evident and he never seemed disorganized at all. ... I will highly recommend this instructor to others.
8. Course material way conveyed very well and provided insight into material properties.

ME371 Engineering Materials
1. Covers material well ... slowly.
2. Dr. Srinivasan made sure everyone understood the material. His dedication encouraged me to try harder.

ME376/576 Physical Metallurgy
1. Good instructor.
2. Knowledgeable about material.
3. Presentations were a good way to relate the last portion of ch.5 to students.
4. Excellent professor in all respects.

ME386 Materials Testing
1. A lot of practical knowledge was learnt.
2. Very enjoyable ... (instructor) was very willing to help.
3. Good class for learning mechanical testing methods. Should be required for mechanical engineering majors.
ME477/677 Mechanical Behavior of Materials
1. Give more problems and less definitions in the exams.
2. Very good personality with stimulates interest as well as motivation. Visual aids helped understanding.
3. Used good examples.
4. The instructor is well organized in the lecture. He effectively stimulated the interest in the class.
5. Good degree of knowledge in discipline.
6. Tests were hard. Graded too hard.
7. The professor is really dedicated to his teaching. He tries his best to communicate with the students in a clear manner.
8. His teaching strategy is excellent. I learn a lot in his class instead of just memorizing.

ME486/686 Deformation Processing
1. Work level seems to be designed for grad students
2. Do more examples in class that related to the homework and labs
3. Spread the workload out, don't save it till the end.
4. Plant tours were great!
5. Do more numerical examples in class.
6. Very interesting class. One of the better classes I've taken. Trips were educational.
7. I received a lot of useful explanations of practical questions about metal forming and stimulation of thinking.
8. I appreciate the low stress atmosphere

ME762 Phase Transformation in Solids
1. Enjoyed the course ... (strengths of the instructor) putting notes on the board
2. Should ...teach more graduate level courses. He's good.
3. Instructors knowledge of the subject is commendable
4. Very good instructor. Communicates well.
5. Discussion of papers was good..
6. ... Take home midterm was challenging and forced me to pour over all the books and papers ...
7. Paper presentation is a very good part of the course and needs to be retained.
8. Good, comprehensive (syllabus). Scope was appropriate for the course requirements / duration.
9. Dr. Srinivasan is a very good prof - well focused and organized. Pace/format was appropriate for student level. (grading and tests) ... Not easy but always fair.
10. Dr. Srinivasan is consistently a first rate instructor.
11. Addition of small computer assignments for homework would be interesting.
12. Teaching of Dr. Srinivasan is marvelous. There is no question about his knowledge and way of explaining.
13. The instructor's style of giving notes made learning much easier.
14. It was a great course. The way we learned the materials was very useful – also stimulating our thinking and presenting our knowledge.