

What Students Said About My Course

MATH 3351: Higher Mathematics for Engineers and Scientists II

Semester Taught: Spring 2013

Student Comments: The following comments come from anonymous student evaluations given at the end of the semester. I have resisted the urge to edit grammar, punctuation, or syntax.

- you teach fantastically, I probably should have showed up more...
- effective curriculum effective teacher.
- the instructor was great, always encouraging questions and making sure we understood the content. At times I felt like we went to fast and I got left behind but that's my fault for not speaking up
- course: I saw more application in systems of ODEs and PDEs since the world is often a system. Instructor: the best I've had so far. Very in depth and clear. Great communication via emails and very fair grading
- professor Higgins is one of the best professors I have had the honor of having. She was very helpful and encouraged question if I had any
- this was a great course. I enjoyed how personal Dr. Higgins was with us. I got more of a one-on-one lecture
- Dr. Higgins is one of the best professors I've had. No complaints whatsoever.
- good teacher, learn a lot man
- over all, this course reviews all the lower level math courses, including differential equation and linear algebra. That I didn't take because I didn't it must be taken. So it was hard. Dr. Higgins was very helpful to understand b/c she works out in step by step process

Semester Taught: Fall 2013

Student Comments: The following comments come from anonymous student evaluations given at the end of the semester. I have resisted the urge to edit grammar, punctuation, or syntax.

- this was the best math instructor I have ever had. She presents things clearly, is easy to understand and cares that we understand
- comments course: was intense. Comments on professor: great teacher. Kept me awake
- sometimes too fast and therefore difficult to follow. Keeps the sessions interesting and lively
- this class was very fast pace and was really rough. The instructor knew everything and taught us everything in theoretical ways. If the only thing I'd change was give out more examples problems to help with the homework and study for the test