

What did you like most about this course?

Almost everything because everything was new and interesting.

Nothing. He makes it very confusing.

The originality. The class was unique.

The abstract thinking involved.

Challenged standard teachings.

It's different than other math courses I've taken.

We work together in groups.

Such a new and interesting way to look at the world of numbers.

Extra work like class projects.

He has a good sense of humor.

The fact that I could use it as a math requirement for my degree.

The instructors teaching methods and the subject as a whole.

The way the grades were determined.

I like its originality. It made you think outside the box. Group work.

How could this course be improved?

It was perfect.

Better instruction.

Less time spent on certain areas.

Make sure that topics are according to exams always.

Move a little quicker.

Slow it down.

Need something to keep you awake, like fireworks.

Less time to turn in the homework (1 week was usually too long), more assignments pertaining to the course.

The program should be given new money to expand this course to teach a new to look at how to solve problems.

The material. I still don't understand how this relates to psychology. It seems like this class is more for math majors.

It's too tiring for the whole semester. Needs to be available for summer.

Additional comments and suggestions:

The prof was amazing.

He definitely makes sure he lets the students know his intelligence is superior to theirs.

Awesome course.

The professor is nice, but boring and intelligent.

Both Professor Liebovitch and the Teaching Assistant were highly effective teachers. I think that this course should be taught in Middle School and High School. The course will help the students "think" differently about math and the world around them.

Really nice professor, it's the subject and the level he assumed we'd be at that made this course so unenjoyable.

Loved the course, I only wish I understood the material more. Great professor. Thanks.