EXTRA CREDIT (5 pts.) What advice would you give a person on the first day of Analysis class that would help them to be successful in class?

- Make sure that you come to every class and ask lots of questions. Don't let yourself move on until you completely understand everything you have gone over in class so far.
- Do not miss anything taught in class lightly if Dr. Kosmala is teaching it.
- Do you're going to need it whether it is soon or later in class it all goes together.

1. Write down everything said in class; flesh out notes later.
2. Form a study group.
3. Try homework as soon as assigned; do not get behind.
4. Go to office hours and ask questions.
5. To check homework, google www.ask.com and search for solutions; www.ted talk kosmala analysis.
6. Keep trying!

I would say READ, READ, READ!!!

You book. It helps clarify what is discussed in class and will really help with the T/F portion of the test.

Do all the homework!

If you have questions about anything covered in class, ASK!
study often
read material
take notes
learn to like skiing & ski stories
do HW
focus hard especially in beginning because it's abl all of groundwork you'll need later

Get the Dover "Counterexamples in Analysis" book
This will help you better understand the importance of certain concepts and will enforce the direction of implications.

I would tell that person to do all the homework even
the homework not taken up for a grade. Also to ask lots of questions.

PRACTICE: Repetition will help learn the strategies involved to write a proof. Do all homework and take advantage of office hours.

You must, must, must, absolutely must do the homework. These skills are acquired via practice, not observation.

Do all of the HW problems that are assigned. Also, go to every class → it's worth it! Hahaha

See you on the slopes

Thanks!

To do all of the assigned homework problems even though they aren't graded - because all of them are similar come up again.
Start studying for class everyday, and camp out at his office. Be prepared to miss the class if after it is over.

I would tell them to keep up with the homework. If you fall behind it is hard to understand what is going on in class because everything builds off of what you have already learned. Study the def. s and pray. Also try to learn from as many examples possible to get used to the format of mathematical proofs. (2)

1. Read the Friendly book- this was the first class I’ve had where I learned more from the text than from the lecture.
2. Proofs are to be done by hand one’s self, not by watching on a board.

Stay Alert. Pay Attention. and enjoy the ski stories.

Don’t miss any classes. It’s not worth it.

Have a great break!