BUSI 7110 - Fall 2018

The key of success in this class is:

- Take notes on the lecture and pay attention.
- The exams are tough, but fair, but definitely require a large amount of study.
- Good sleep, read ahead of time, and practice.
- Watch the recordings when studying for the exams.
- Do the practice problems and don't fall behind.
- Work on book problems.
- Do the suggested problems as assigned.
- Pay attention in class, do the calculations along with Dr. Yost and take good notes.
- Preparation.
- Keep updated with course materials.
- Stay on top of the problems.
- Make good friends.
- Stay ahead of the notes and do the suggested problems.
- Start studying well in advance, and do practice problems.
- Pay attention in class, review the lectures, and work problems.
- Take good notes, especially what Keven repeats a lot.
- Work on practice problems.
- Do the concept question at the end of the chapter.
- Do the book problems.
- Watch the videos, study ahead of time, and understand how to use the calculator.
- Understand the formulas well.
- Do the practice problems in the class, know how to use your calculator
- Drink enough coffee to stay alert during lectures
- Don't fall behind.
- Try to keep up with the lectures.
- Ensure you work all problems in packet and book when preparing for tests.
- Come to class, do the homework and don't fall behind.
- Work on the practice problems.
- Work and understand how practice problems work.
- Study the notes, work on practice problems
- Watch the recorded videos to review for the exams.
- Study the lecture notes and work all of the chapter problems.

BUSI 7116 - Fall 2018

The key of success in this class is:

- Not procrastinating, reviewing notes, and reviewing problems.
- Knowing how your calculator works.
- to stay Uptodate in studying
- Follow along with the practice problems that are suggested, and do not get behind.
- to listen to the previous students' advises, read the chapters, do the exercises and the A is guaranteed!
- working practice problems.
- Take notes during the lectures.
- reviewing lecture notes before and after each class.
- keeping up with the lectures and understanding the problem solving process Yost shows you. If you know the problem solving processes he presents, you can answer the problems on tests. Also, commit to memory anything Yost slows down and repeats.
- Don't be lazy!
- Wednesday reviews and doing ALL of the assigned problems.
- Be able to explain what you learned to someone else. If you can explain the concepts or procedures you are comfortable enough in them for the exam.
- avoid it if you can
- completing and understanding the practice problems.
- not falling behind with the material, working the practice problems, and asking questions.
- Start early, keep up, do practice problems, and provide Yost with donuts.
- Don't fall behind, work all the problems for yourself and make sure you understand the concepts.
- Keeping up with the lectures and doing the practice problems/participating in the Wednesday reviews, especially if math or finance isn't your background.
- keep up with the lessons and ask questions to either group members or Dr. Yost when items don't make sense because you are not the only one with the same question.
- Using flash cards and organizational charts to help you better understand the terms used. Also, watch the Wednesday reviews and email Dr. Yost whenever you have questions.
- keep calm, keep up, and keep going.
- to complete all the homework problems ahead of the next lecture AND do them again prior to the exam.
- Pay attention to the details on practice problems and exam questions (last year, next year, positive and negative cashflows, etc.)

- Steady and consistent progress. It's a lot easier to keep up if you do a little each day rather than saving it all for a small time frame. Also, the constant reinforcement of the material helps you maintain it in your memory.
- Doing the suggested problems in the book.
- do not get behind on work and don't be afraid to ask questions.
- Attention to detail in both the concepts and the problems.
- Not falling behind and taking the time to review/ask questions.
- Practice exercises
- Take up running! It seems to work with his energy. Stay on top of Panoptos and practice questions.
- Pause the lecture once a practice problem is presented and give it a shot. It may help to find out where you went wrong or confirm your thought process.
- Patience, perseverance, and practice. Stay caught up and review all practice problems before exams.
- Do the practice problems and watch the Wednesday reviews!
- not to memorize the notes but conceptually understand them. Additionally, keeping up
 with the practice problems each chapter is helpful due to the cumulative nature of the
 material.
- Confirm your understanding of old material before moving into new material. If that means a weekend of fun filled finance problems... that's better than the alternative.