EXTRA CREDIT (5 pts.) What advice would you give a person in Calculus 2 class that would help them to be successful in the class? Make up extremely difficult problems to study with work after class with other students, try to explain to your friends what you are studying in calc 2, use Yahoo! Answers to get other students/teachers' help online. Don't even think about missing a day of class.

Take Calculus 2 as serious as possible, it's a very hard course, but if you do all the homework and stay ahead of the game you'll do fine. Just practice, practice, practice!

Do the homework until you can't stand to see another math problem, then do more of the homework.

Study all of the homework; read the chapters, and come to class everyday, no matter what.

- go to class
- use other books from the library
- work your tail off

Study Hard! Read Text! Constantly Review, Do Homework!

Do all the homework and study the tests when you get them back. Ask lots of questions if you really don't understand and make sure to pay attention to the teachers' directions not the f*cking textbook because they are really different. The textbook is horrible!

Do your homework every night and make sure you understand the material from that day. Study hard for the tests and don't stress out too much.
EXTRA CREDIT (5 pts.) What advice would you give a person in Calculus 2 class that would help them to be successful in the class?

Practice, do the homework 5 times, form a study group.

Practice, practice, practice. Read the chapters and make sure you are following along in class. Do the homework, the problems usually show back up.

Complete all assigned problems using all possible methods.

Know Calculus 1 thoroughly.
Get the extra credit by coming to class every day.
Above all DO THE HOMEWORK!

1. DO THE HOMEWORK! I really did it, and thus had trouble on many of the tests.

2. Listen in class, Dr. K is brilliant and explains very clearly if you just pay attention.

Practice your homework! Go to MathLab & Student services for a tutor. Take advantage of office hours if you can! Use Khan Academy & YouTube videos they left. Also the library has a ton of useful books.

Get a tutor, figure out how to do the homework Right. Do it Right until you have confidence to spit it back unquestionably.
EXTRA CREDIT (5 pts.) What advice would you give a person in Calculus 2 class that would help them to be successful in the class?

Do all of the homework multiple times and attend office hours as often as possible. Don't slack off! Don't let your phone go off during class.

First, attempt every problem assigned and then get every question answered. Then, do it again until you can do every homework problem by yourself. Don't put off studying! Make study groups—they help! Mainly, repetition and asking for help will get you closer to success.

Do the homework.
Get a tutor.
Ask many questions.

Study everything and do all the homework, multiple times. Do not be arrogant and think that you can get by without studying, it doesn't work. I tried it, trust me. It's a bad idea.

Study, do LOTS of problems

Stay on top of the homework. Get that done, follow the examples Dr. Rossmale does in class, and STUDY before tests (but not last minute!!)

Be sure to do all of the HW assignments, the work may seem tedious, but will be entirely worth it when it comes time to take tests.
EXTRA CREDIT (5 pts.) What advice would you give a person in Calculus 2 class that would help them to be successful in the class?  

Do your damn homework! It's the best thing you could ever do.

Also - study really hard for the final. It's pretty difficult.

Do all the homework, come to class, and ask questions when you don't understand.

Do all the homework assigned and study days before any exams.

- Read ahead
- Seek outside material & sources
- Don't get too discouraged
- Practice as much as you practiced multiplying in 2nd grade (a whole lot)

To do well in this class, you must be committed to learning. Ask questions, listen to Dr. Kosmala and do all the homework many times. Practice, Practice, Practice!!! (And have fun!)

Do all the homework, if you don't you will quickly fall behind. Prepare questions for class. Read ahead in the book to prepare for the material in class. Begin studying for tests at least 3 days ahead of time.

Do the homework! This cannot be stressed enough! Dr. Kosmala is a good teacher, but he can only help those who help themselves.

Do the homework, shed your tools!
EXTRA CREDIT (5 pts.) What advice would you give a person in Calculus 2 class that would help them to be successful in the class?

1. **Come to class everyday.** You can't learn the material if you don't. (Or it will be extremely difficult to)

2. **Do the homework!** Dr. Kormala uses homework questions to formulate test questions

3. **Ask questions in class,** (you can only do this once you have done steps 1 and 2) you will learn more if you ask questions.

4. **Form a study group,** when you work together as a group you will learn by teaching others.

**Practice.** **More.**

Don't get hung up studying and regret not reviewing older material.

Do all of the homework repeatedly. Ask questions if you are confused about something. Get together with others in the class. You will do well.

Make sure you do ALL your homework and do show up to every class. I thought I could do it without the homework and now I may have to retake the class it all depends on this exam.

Change that I will be better next time because I didn't do homework.

**Work as hard as possible.**

Do HW to chapter example prob. Learn the method of doing problems, try to find out how problems are similar.

Memorize the formula.

Take next notes a lot of the example done in class will be helpful for the tests.
EXTRA CREDIT (5 pts.) What advice would you give a person on the first day of Calculus 2 class that would help them to be successful in the class?

Make sure to do the assignments that are given & come to class everyday so you don't miss anything.

Do as much homework as you can stay awake for, have questions ready for class.

Know all of Calc I and do all homework problems, every single one of them, and READ THE BOOK!

Do the homework problems right away so you can ask questions when you get a chance.

I'd tell them it's not so bad if you do the assigned work, but if you don't you will fail. Also, I'd warn against cramming. You forget the material overnight. Stay one day ahead in the subject matter, otherwise you can get lost very quickly early in the semester. Review HW problems on a daily basis.
EXTRA CREDIT (5 pts.) What advice would you give a person on the first day of Calculus 2 class that would help them to be successful in the class? The advice that I would give someone would be to do the assigned homework and miss class as little as possible. And if you have to miss class, get the notes and go to the Math Lab.

- Keep great notes with explanations
- Make sure you understand the material new/old b/c the course goes fast & you can become lost easily.
- Trig. I don't brush up on those first
- Do your homework.
- Really, do your homework.
- It'll give you questions that you otherwise wouldn't have.
- Do homework on a nightly basis, come to class to ask questions, & don't put off studying till the night before.

Do every homework problem given more than at least twice and come to class everyday.

Pay attention and do all assigned work. Make sure you get a solid grade on the first test and study everyday. Then you won't have to repeat the class.
EXTRA CREDIT (5 pts.) What advice would you give a person on the first day of Calculus 2 class that would help them to be successful in the class?

(This one's easy!) I would tell them that (almost) No Matter what, just go to class. There are a few exceptions, but if you can help it then you must go to class. I'm sorry for failing you as a student, but you never once fail me as a teacher. I appreciate that.

Don't miss classes, even if you don't feel well. (Don't let them build up into a snowman, my name is no longer to be uttered upon the test, love, wait, let him say it motivate you to do well (as well as ya can't do/should)

Try to take as many notes as possible and be sure to attempt every problem on tests & leave unfinished work. It may earn you partial credit on problems.

1) Don't wait 7 years between Calc 1 & Calc 2.
2) Do the homework!!!
3) If the teacher teaches it, remember it.

Have a wonderful holiday professor!

Do all of your homework no matter what and ask questions in class.

Never skip class and do All your homework.

To do good in this class... Always do assigned homework. Come to class daily and study. Also brush up on algebra, pre-calc, and calc 1 because your expected to know it all. STUDY!

Thanks, Dr. Kosmala
I would sug make sure you attend all the classes and keep up to date w/ your homework. Great class sir. You're one of the coolest teachers I've ever had. HIT THE SLOPES!

To do all homework assigned, study hard for tests including examples in book and homework.

To be very prepared and to study study study!

Also to do the assigned problems + ask questions.

Pay attention.
Attendance is very important. Never miss class.

Dr. Kosmala

we a Great holiday. Thanks for such a great learning experience.

Do all the homework given, pay attention in class, go talk to him in office, and ask questions.

Study like hell cus its their only way to pass this class.

Do your homework, go to class, pay attention and don't get behind!

Do all the Homework and come to all the classes.
I would tell them to never miss a class, do all of the HW multiple times, pay attention to the examples, the book, etc., and don't try to do it alone, study with friends! Also do all extra credit, you'll need it!

The biggest factor in being able to succeed in Calc 2 rely so much on factors: 1. Show up to class every day.

2. Do the assigned homework every day.

These 2 factors will make the class easier to get through.

I would tell them to do as much homework as possible and no matter how much they are struggling at the first of the semester, they need to stick with the class till the end because the material gets easier to understand.

Be sure that you come to class every day and do your homework.

Thanks for a wonderful semester, have fun skiing on winter break.

Do all of your homework, ask questions, & go seek help if needed. Do the work, study, do homework, work hard, and go to tutoring if you are struggling.

Study hard and review a lot.

Do your homework! TRUST ME! It seriously helps and listen to each lesson and come to class EVERYDAY.
Study! You may think this is just another math class, but it is not. You must study and do as much of the homework as possible, or you will get lost. It seems like a lot, but if you keep up with it, it really is not that bad. Good luck!

-Thank you Dr. Kosmala

Come to every class, take notes, read the book, do all the homework, ask questions, go to the math lab, get a tutor first thing, use office hours, and stay awake in class!

I didn't do well in the course, but since I will probably be taking it again, this is what I am going to do next time. I will do all assigned problems from each section, and study every night. The math lab is very helpful and you should try to go everyday. Try not to miss a class because you will be behind.

Make sure to do all the homework assignments. It is the only way to pass.

To go to class. If you know enough to pass the test, but don't go to class it turns around and bites you in the.... butt. Dr. Kosmala is one of the greatest (in-depth) calculus teachers. But if you are a student who may find it hard to go to class EVERY SINGLE day, this is not the class for you.

Do your homework and come prepared to ask questions. If you don't understand something, don't be afraid to ask. Dr. Kosmala is good at explaining things. Try the math lab even if you don't understand the tutors, you can at least check your answers. Work as many problems as you can!
Make sure to always go to class. Ask questions until you understand what is going on.

**DO HOMEWORK!** You will more than likely see your test questions in there.

- Go to class and take notes. Study for the tests,
- If he says that it might be on a test or looks like a test question, it must likely will be a test question (so study those problems)
- Know how to work all homework problems + the class will be easy for you
- Come prepared

Do the homework.

**Do all your homework and ask lots of questions as you progress thru the year.**

Don't get behind on HW! Put a star next to problems you have trouble with.
- Be sure to study more before exams.
- It also helps to study/ do HW with other people.

Do all the homework, come to class, and work with a partner.

Do your homework. Do it twice even. If you don't do your homework, you will not pass.
Keep up with your work. Do all problems as they are assigned.

Do as much of the homework as possible
+ don't be afraid to ask lots of questions

Have separate notebooks (one for when you're in class and one for doing homework) it helps a lot being organized!

Do every single homework problem!!! Mark the ones you don't understand and ask! Don't ever not do your homework problems.

Study with friends - it makes it more fun and someone else probably knows what you don't and vice versa.

1) Come to every class.
2) Try all the problems.
3) Don't memorize problems; try to understand how & why

I would tell them to study with people in the class. Go to the library + don't watch T.V. the entire time you're in this class. Study as much as possible. Go to class every day. And study with people who will not bring your motivation down.

Do all homework, it's the key to success in the class and go to class everyday. Asking questions, doing homework, and going to class is the only way to get good grades.

Don't cram, it won't help. Just study and do the homework.

Do all of the homework and study for the tests.

Always go to class. Read ahead. Do the homework. Get enough sleep.
Come to every class, do every homework assignment at least once, and go over examples from class. Try to study every day if you want to do well.

Do their homework. I didn't and as you can see, I have suffered the consequences for it.

Review Calc I, do the homework, come to class, and study!

Do your homework, ask questions after class, study hard! You're in for a thrilling ride! 😊

Come to class everyday! Do all the homework and ask as many questions as you need. Come to class everyday and do all homework. The majority of the test comes straight from the homework.

Do all homework, practice tests really help.

Do your homework, go to class, do your homework, and get help if you need it. Oh yeah, did I mention you should do your homework?

Make sure that you come to class and do all of your homework. The pace is very fast, and it pays to keep up with the material; it makes exams much less stressful.

Do the homework and go to math lab if you need it! Do problems every night.

Do all of the homework & study hard!

Do all the homework & get some good luck fast.
Go to class everyday and ask a lot of questions.
Do the homework and study a lot.

This class, especially the summer, requires a lot of out of classroom work. Sometimes the homework and Help Lab are not enough; you must do more. Keep up with assignments and dream about Calculus. Expect to spend 4-6 HRS studying each day... or yeah, good luck.

Come to class everyday! Keep up with all assignments; they really help when it comes to test time. You might even recognize them! Practice Tests are great for studying. Most of all don't give up even when it gets hard!

- come to class everyday
- do the hw
- think outside the box or problems; there is usually more than one way!

Don't be afraid to ask questions I make sacrifices to dedicate yourself to working hard in this class. Work together! Stay positive & know that you aren't the only one who may find this class difficult. Don't give up!

Do ALL HOMEWORK
NEVER miss A SINGLE CLASS

IF IT LOOKS LIKE A GOOD TEST QUESTION IT PROBABLY IS

Good luck!

Do your homework & go to class

Study hard every night & do all of your homework, don't get behind!
Study, study, study! Make practice tests and do all the homework. Go to mathlab, ask questions, STUDY! Do not get worked up by his test problems. They are _ALWAYS_ easier than they look.

Pay attention in class do the homework. Youtube helped me with the homework a lot. Math tutors post videos on there.

Study hard! Do all the homework and if you still struggle, get a tutor right away. Don't fall behind.

**DO ALL YOUR HOMEWORK TWICE OR THREE TIMES AND PRACTICE CALCULUS DAILY IF NOT ALL THE TIME!!!**

If you show up to every class, do the assigned homework, and study for each test along the way, you will make a great grade for the course.

Prepare for this to be your "main course" for the rest of the semester. Do every homework problem you can get your hands on, and stay up to date.

To anyone taking Calc 2, make sure you understand and successfully pass Calculus I. If you satisfy the above requirement, make sure to study and practice many problems, even if you run out of problems go to the library and find more. If you are unsure how to work problems, make it your prerogative to seek help.
Do every bit of practice you can. Do all of your homework and a ton of more practice problems. Then, when you feel prepared, do all of them again.

Come to class prepared! Do as much of the homework as possible and don't be afraid to ask questions about what you don't understand.

Go to class every day, do all the homework then do it again. Make sure you are prepared for tough exams.

Look around, at least \( \frac{1}{2} \) will drop, \( \frac{1}{2} \) half of that, that remains, are taking Calc II again. There is a reason for that; if your semester is packed up to Calc II, then you'll have a hard time, study, do homework, do more homework, study. It is the only way to do it.

Do your homework more than once, write down every problem that requires effort on a separate sheet of paper, then do those as test review.

Stay on top of everything. Do the homework, it shows up on the tests. This is your future, take it into your own hands.

- Make sure to always come to class
- Always pay attention to all examples
- Take thorough notes that are clear and legible
- ALWAYS do the homework
- Read the book, it helps
- Spend a good amount of time actually studying the material, it'll pay off.
If you can do every problem from the homework, you will be able to do good on tests. Also, section 8.4: 1-88, master these...

Go to class unless you are very sick. If you don't know how to study, learn. Be nice to Dr. Kosmala. Draw pictures to help you understand. Go to class!!!

Be sure to attempt homework and don't fall behind. Review periodically because all prior knowledge is applied to whatever the current topic is. Also come to class each day and don't be afraid to ask questions. more sure to do the homework!!!

Come to class

Come every day and do all the homework because the HW will show up in everything.

- If he says it's a good test question write it down because you will certainly see it later.
- Come to class and get your free points.
- Do your homework. Get a TI-89

Do ALL of the homework assigned!

Paying attention and attending class helps A LOT as well!

Ask questions if you do not understand!

If you still don't get it, then practice MORE!

TAKE DR. KOSMALA'S ADVICE!

I would say to come to every class period prepared with questions from the homework and to try every single problem. Also a tutor would help. ASK QUESTIONS**** If you
Come to class everyday. Take good notes. Do all of the homework and keep it to study from.

Don't miss a day of class, and ask a lot of questions. Also, make friends in the class so you will have people to study with.

Do more homework than you think you need to. Try to stay healthy so that you can go to every class. The more effort you put in, the higher your chances are of succeeding.

Come to class every day, even if you don't feel well. Pay attention to examples, often times they pop up on tests.

Come to class everyday, take great notes, do all the homework that is assigned plus making up similar problems and read the book thoroughly.

Understand everything about Calc I. Any trouble with that, and you probably won't do too well in this class.

Homework helps.

The class will be hard. Realize this now, not later.

Do as much of the homework as possible and read the sections in the textbook. Also, don't be afraid to ask questions when you don't understand.

Do your homework. Come to class. Set aside at least two hours per day for Calculus study. If you don't do either of these things, you will fail badly. If you decide to do all these things, you can still fail. Just a tough class in some ways.
Do the homework and attend class

Study every night. Try as many problems as you can, and ask lots of questions. Keep trying... don't give up!

Do as much of the homework that you can, if not all of it. Ask questions in class and study as much as possible,

- When in class and doing HW put formulas/other important material on note cards.
- Go to class everyday
- Do homework everyday

My advice is to ask many questions, do all homework and never miss a day if possible. I was absent two days the entire semester and I felt COMPLETELY LOST! You must be committed to this class to pass!

Read all the examples. Do all the homework. Know your Algebra I. Komola is tough, but he is a good teacher!

Go over all derivatives & antiderivatives. Don't drop because you do bad on one test, stick with it and stay committed, it pays off. Dr. Komola is a great teacher and if you listen to him when he says read these bits of advice, do them and do them well or you will fail. Good luck, you'll need it.

Make sure you have Mastered Calc I

You can't build a house on a rotten foundation.
I would tell you that this class will be easier for you if you understand the concepts taught. They are not always easy to learn but once you get it, you've got it down pat. Homework is an important way to practice, but asking questions and paying attention to lectures will save your life. Show up, learn, come to class,

1) Do homework
2) Be dedicated
3) Study EVERY DAY
4) Do ALL OF HW
5) Unless you know this, YOU WILL NOT PASS!!!

If you do not do the homework, You Will Not Pass!!!

Read the sections, do examples, Do The Homework!!!

Problems on test came from examples and homework

Do the homework, ask questions in class, get a tutor at the tutoring center, STUDY A LOT!! do the homework multiple times & read the book because the test questions come from examples & homework problems!!!

He will tell you to do the HW problem and everyone else's response will say that too, so trust all you need to know just listen, and you're going to enjoy this class.
Do all the homework. Do it twice, three times even. It will show on your test grades:

- Study
- Know series for the final + MacLaurin series
- Listen in class
- Study a lot for final

If you want to be successful in this class all you have to do is commit yourself whole heartedly. If you work hard and stay focused you will do fine, but DON'T be lazy or else you will not succeed.

Don't wait till the last second to study for the final when you need to pass it to pass the class. Review all material constantly throughout the course. And do the homework. Don't drop it after one bad test. You can make up a lot of ground on the final.

If you prepare to work hard you will get not out of this class. If you not you would be better off leaving now and taking a different class.

Be sure to brush up on Calc I. Lots of the ideas from I are essential to learning 2. Do the homework, even if you think you understand the concept already: There might be something you missed.

Also, circle your answers.

To begin, do all homework. The homework problems will show up on the test. Study 4x4! Also, go to class because you won't understand it from reading the book. Good luck!

Do your homework more than once and read what he tells you to read. Take advantage of the example problems
Pay attention in class and don't miss any classes. Study a lot for every test.

Study, do the assigned work and pay attention in class.

Do a lot of practice problems.

Study, do not procrastinate.

Take good notes.

Stay awake in class! Don't be afraid to ask questions during or after class. And compare (not just attempt) as much homework as possible.

Don't get excited when you find out the homework is optional! DO IT ANYWAYS! It will be the difference between passing or failing.

Get help when needed. Go to math lab and get help, ask the professor all of your questions.

Do all homework!

Study at least twice as long as you are in class.

Do all the homework at least once.

Make sure you do all of the assigned problems BEFORE next class period so that you can ask questions. Do all the problems at least twice before an exam.

Do the homework as many times as it takes for you to understand it.

Take advantage of the free help that is available to you around campus such as math lab, the tutoring center, and classmates.

Do the homework, repeat the problems you may have trouble with. Read each section before you go over it in class and after.

Study, study, study, and practice, practice, practice!!!

Do your homework and don't be scared to ask for help if you don't understand something.
To ensure a successful semester in Dr. Kosmala's Calc. I class, follow this list:

- Always come to class (rain, sleet, or snow)
- Do homework problems over and over again.
- Study, Study, Study (especially examples from class)
- Try to do computations w/o a calculator — it will give you a better understanding of the graphical relationships.
- Check answers w/ a calculator
- Always remember to multiply by $\frac{1}{dx}$ (chain rule)
- Have fun! ... and don't be too serious

Thanks again for a great semester,

Go to class, read sections, do all HW problems (he uses these to make tests) Ask questions...

Study hard, don't be lazy, you gonna will it not wish it...
If you take it during the summer like I did, and
breath calmly, there is no time for anything else.
Do all homework. Dream about solving problems.

Come to EVERY class. Do homework
multiple times. Do ALL of the homework. Don't
fall behind!

I would have them do all of their work no matter if
it is to be taken up for a grade. The more practice
you have, the better prepared you will be when test time
comes around.

Don't give up, even when it feels impossible. Do the work, ask
questions and go see Dr. Harmata, it helps. Group study sessions
help too.

Homework, Homework, Coffee, Study, Homework.

Read ahead to help understand new materials.

Try not to skip an exam or miss a class

come to every class, and put in

AT LEAST 30 mins. of Calc every day.

Do your homework and go to every class.

Remember Trig identities!

The best thing to do is study hard and do ALL of the homework 50x+!!!

Do the homework problems, and work those problems Over and
Over again for the Tests!

Make sure you do all of the homework even
though it's not required, it will help you out
a lot!
Do all homework as much as possible. Make flashcards for everything, in particular if you are unfamiliar with trig identities. Flashcards are a life saver.

Do homework everyday. If you didn't take trig, go back and do that first or study trig identities and study everyday.

To do your homework, pay attention in class, and ask for help when you don't understand.

DO THE HOMEWORK! DON'T SLACK OFF, ATTENDANCE IS IMPORTANT.

Do your homework and don't think AP Calculus in HS means you can do this with no trouble.

Do your homework and don't be afraid to ask for help when you need it.

Take the time to sincerely appreciate the opportunity to learn from Dr. Kosmala.

Also, try to meet the love of your life in this class!

Always ask questions and never just assume you will figure it out later and ALWAYS DO THE HOMEWORK.

(Even though homework is not required, do it every night)

Find a tutor and go to the math lab as well.

Always do the homework! If you think you know it all, do it again! There may be something you missed.

TAKE NOTES EVEN WHEN YOU THINK YOU KNOW THE MATERIAL.

As much as you believe that you are a math genius, nothing will help you more in this class than DOING THE HOMEWORK!!!

Do homework at least 3 times. I did and my grades improved a lot!
Keep up with the homework. Do every problem over and over and over...

Do all homework. Study for every test. Be ready for pop quizzes.

Come to class and do the homework. It answers many questions.

Do all the homework, even though he doesn't check it... If you don't do them they will be on the test! (And talk about skiing.)

Go to all classes no matter what (you get extra points for coming!), pay attention, study, ask questions!

Memorize all the derivative and antiderivative formulas. And go to EVERY class.

Do "ALL" of your homework and look at the questions done in class.

Always do as much of the homework as you can and ask questions about what you do not understand.

I would tell them to take good notes, do all the homework problems multiple times, ask questions about a problem you don't understand, and come to every class.

Read your notes everyday right after class when it's still fresh on your mind.
To come to class everyday and do your homework. Come to class ready to ask questions. The question you don't ask will most likely be a similar one on the test.

Do All HW!

Grades Will Show the lack of effort I Go to Class

Do all the homework multiple times because Practice Makes Perfect

Seriously, do all of the homework. And the example problems are a great way to get the important problems from your textbook.

Do all the problems you can do!

That's the only way to master the material!

Study everyday if you don't understand something don't push it off for later learn how to do it! Do all homework and go to math lab it helps a lot! Remember everything from Calculus 1! Come to class regularly!

Dr. Kosmala, I've learned a lot from you, even if it wasn't always calculus. I've learned a lot about myself and life. Thank you for everything you have taught me. It truly has been a pleasure.

Do the homework, at minimum run through and one change in the problem. Sounds like a lot of work, but such it up. Welcome to college.

I would do the homework every night or at least complete it before you are tested on it. Go over the test thoroughly after you get it back. This is a class where you get out of it what you put into it. An A-effort will get you an A. A C-effort will yield a C, a failing effort will give you an F.
Go to the Math Lab.
Go to the office hours.

**Do ALL Homework!!!**

Go to both classes (if he is teaching 2 periods), Do the homework multiple times.

Go to the math lab, and especially, see him in his office hours for indepth extra help.

Study Hard, all semester long.
Lastly, enjoy the class because it is a life experience!

Do all the homework, look more at the concepts & abstract methods rather than just the actual math itself.

You should always attempt the homework problems multiple times. If you never open the book, you will never learn Calc 2.

Ask questions in class and find someone to study with. It's much easier to pass a class when you have a friend who can teach you, or you can teach them! Good luck :) 

**DO THE HOMEWORK!**

You will not pass without it!

Know everything from Calc 1, you'll need it.

Do the HW, even if you can follow in class to make sure you can do it yourself.

I would tell a person who is taking this class to do all the homework, even if it looks too easy. No some form of Calculus every day during the semester, and write down everything Dr. Kosmala says or does (make it clear enough to understand it later).
do homework right after class, don't fall behind, focus on speed

Understanding isn't enough + Dr K makes it sound easy

Don't take the packet at the beginning of the class as a rattletrap to not do your homework it will be easier on you if you just do the work. And if you try hard then drop the class now.

Do the homework, study calculus everyday, ask questions in class, and pay attention + what Dr. Kosmala says.

Do the homework
Don't get sick, or if you do, still go to class

Know Trig & Logarithms

Your

Go to every class and

Study every day. Do every homework exercise and review all examples in book.

Never miss a class period. If you truly want to get an "A" in this class you must work for it. It will take a lot of extra time but your grade will reflect whether or not that "A" is as important to you as you say. Take advantage of all your resources, people are there to help you if you want it.

Do all of your homework more than once, study, study and study some more

Make Calculus 2 your life! Do all of the homework problems multiple times, come to every class, and ask questions!
DO HOMEWORK/ STUDY HARD/ GET TUTOR/ GO SKIING

Do all of the homework assigned.

(4 times for each problem)

Do all your homework.

Get a study group started.

Do homework every waking hour of your life.

Also fun if not willing to work.

Do every single homework question given.

Come to class every day and ask lots of questions. Go to his office, he is more than happy to help. Thanks Dr. Kosmala.

To be successful in this, do all of the homework assigned. Do not get behind.

Understand it when it is taught or it will add up and it will hurt you.

Read examples from the textbook, and do all the homework. Come to class with questions and pay attention to what he goes over in class.

Also come to class, you don't ya, fail.
Get together with someone in the class and stop not doing to get the HW done. And ask questions.

Do Homework. Youtube MIT courses. Don't be fooled.

Do their homework carefully, so you are prepared to ask questions and memorize all the formulas.
Do not be afraid to ask questions. Understand the underlying ideas and principles as well as how to do problems.

Don't take it in the summer unless you absolutely have to!!!

Do all the homework and get a tutor or go to math help lab if you feel like you're behind.