Dear Professor,

Linear algebra was hard to get at first, but you helped me understand the basic concepts of it. Through your examples in your homework answers and through the specific proofs you explained, I was able to understand a little more about the subject.

Thank you,

XXXX XX
Good evening professor,

I wanted to write you an email to appreciate your time for teaching us through the course. I learned many aspects and concepts on linear algebra that made me change my thoughts on how space is translated to math. Unlike the name suggests, it was nothing like regular basic algebra that is just simple calculations. The course was challenging and insightful, and made me want to explore deeper into the topic.

Even though the class was held online through our screens, your efforts made it easy for me to follow up with the lectures. I really wanted to thank you for the semester.

I wish you the best for your future endeavors and look forward to keeping in touch.

Once again, thank you.

Best regards,

XXX
Subject: Appreciation
Date: Wednesday, May 20, 2020 at 4:17:45 AM Eastern Daylight Time
From: XXXX
To: Yunping Jiang

EXTERNAL EMAIL: please report suspicious content to the ITS Help Desk.

Good morning Professor,

I was just rating you now, and I noticed a few things in our class which meant a lot to me, and I thought I should share it with you Professor, and be grateful for the time I spent studying with you.

First thing Professor, the Reviews you were giving us they were amazing, and I say that so you don't get disappointed doing all this hard work for your students and you might think that there is no use of it, I'm telling you from my personal experience professor, if it weren't for the reviews I would never study for the exam and class as much as I did due to the review sheets and the homeworks online, that really encouraged me to do a little more and slowly but truly I noticed that I have studied a lot, and I learned a lot. So your hard work at least helped one person and that is me, I can openly say to anyone that I have studied linear algebra because I have learned at least something.

Second that I noticed was, you cared for us in every single thing we need help you were there for us. This means a lot to me and hopefully for everyone of us. I will never forget the care and support you had for us especially for me with that recommendation letter you wrote to me. That means a lot to me.

I wrote all these just to say thank you Professor for everything. I will always remember as my role model in my life, I want to be someone like you in the future who cares for others all the time.

I wrote this on ratemyprofessor App, I hope I could write more. I know I don’t have to tell you, but I think you deserve to know that how much at least one of your students is inspired by you.

"Professor Jiang is one of the most knowledgeable Professor of Queens college. He really makes life easy on you, amazing review of the exam, do every homework that is amazing and really helpful, he is always there to help you with any problem he is a call or text away from you. If you really want to do well do HW and he will adore you. U will learn a lot.

Sincerely

XXXX
Your Student 231
Hi Professor,

I just wanted to email you to let you know that I really enjoyed your class and learned a lot. You have a great way of teaching and make everything very clear, and it shows that you care deeply about your students. Thank you for the semester and have a great summer!

Best,
A Student in Math231
In the 2017 Mathematics Department Self-Study Report at Queens College of CUNY, it describes Jiang’s course (Math6503, Introduction to Chaotic Dynamical Systems) as follows: “Among our regularly scheduled advanced topics courses is Distinguished Professor Jiang’s ‘Introduction to Chaotic Dynamical Systems’. Undergraduate students from mathematics and related majors are introduced to many basic and advanced concepts in dynamical systems, such as periodic points, linear dynamical systems, wandering points and non-wandering points, hyperbolicity, dynamics of the quadratic family, symbolic dynamics, topological conjugacy, chaos, structural stability, Sarkovskii’s theorem (that period three implies chaos), bifurcation theory, etc. Professor Jiang also taught students how to write computer programs to generate many beautiful fractal pictures, including Cantor sets, Julia sets, and the Mandelbrot set. Many students augmented their learning by use of the Internet and the library to search relating materials suggested by Professor Jiang. By the end of the semester, students’ work had built up from basic concepts of modern dynamical systems theory, and had led to the point of current research in several areas in dynamical systems. At the end of class, a number of students handed in beautiful research notes and conveyed that this was the first time they had done research in mathematics, and several went on to Ph.D. study after taking this course.”
Yunping Jiang

From: "David Estrella" <tcinfo@tc.edu>
Date: Monday, April 01, 2013 6:59 PM
To: "Yunping Jiang" <Yunping.Jiang@qc.cuny.edu>
Subject: Teachers College - Thank you for Recommending a Student to TC

To: Yunping Jiang

Thank you for taking the time to recommend Rongke Zhao to Teachers College, Columbia University. Rongke was an outstanding applicant and we hope that you will continue to recommend similar candidates to us for our next application cycle.

Letters of recommendation play an important role in our evaluation process, so we appreciate the time and effort you took to write. As you know, admission to Teachers College is highly competitive. Your letter played a vital part in the decision of the committee.

We still have a few programs accepting applications at this time. For more information about admission deadlines, please visit our website. We hope that you will be writing letters of recommendation on behalf of many other qualified candidates.

Thank you again for your interest in supporting a candidate for admission to TC. Together, we can identify strong leaders who are making a difference in the lives of those they serve.

Sincerely,

David Estrella
Director of Admission
February 19, 2009

Professor Jiang
Queens College
Flushing, NY 11367

Dear Professor Jiang:

I am very excited to bring you this news.

One of your students is going to The University of Chicago!

Thank you so much for taking your precious time to write the recommendation letters. Even when you were not here at Queens! I feel very fortunate that I was in your class learning the tough subject. Furthermore, your continuing support after the class really changed my life outlook from gloomy to hopeful. I had built my career in finance, specifically in Mortgage Backed Securities, which as you know the industry is demolished. With only professional experiences in MBS, I couldn’t even get an interview for any job. But going to the good school means I will have extremely high probability of landing a job in finance after graduation. This really is a life changing moment for me and your support made this happen.

I am also writing this letter to Professor Ralescu and Professor Rothenberg for their support. Finally, I am thankful to Queens College for the opportunity to take classes in the evening hours.

Thank you again and wish you the wonderful spring semester.

Sincerely,

Jay Son
He is a good teacher, knows the subject really well
His homework technique is really good
Because it pushes us the students to do the homework therefore learn the subject in depth

Very thorough goes over the Homework questions makes sure you understand. Works at our own pace.

Prof. Jiang is a great teacher but he needs to explain the work that he puts on the board more thoroughly. He moves fast, which is okay, but more explanation would be nice. Since than that he always goes through the H.W. Good teacher!

Goes over Homework thoroughly, explain any questions we have. Could be more clear w/speech & explanations. Overall an OK instructor.

He is a good professor. He is willing to help students to solve the problems and also he is patience to repeat how to solve the problems even if he is not good at teaching the math in his own method.

Prof. Jiang gave us the informations about this course. If we have questions, he will be willing to help you.

Overall, the classes are okay.
The teacher could have tried to go a lit further into the explaining and not just follow by the textbook.

He is knowledge and he give us a lot of homework to evaluate the lesson and prepare for the test.
JIANG, Y. Math 202 – 6925

I feel that Professor Jiang comes well prepared for class. He shows a lot of care for maths and wishes that all those who takes his class that they should learn maths. He is fair. I would recommend turn to future students. His depth of knowledge is vast and can also teach a transfer that knowledge to his students.

I though professor Jiang was a great teacher. He thoroughly gave us examples, and went over every problem that we did for H.W. I thought that was quite helpful. I would defitely recommend

The homework is related to the exam.
Prof. Jiang show all the steps of the work.
He teaches very well.

I think there are nothing wrong with his teacher.
He just need to give us .

The class is much helpful with home work.
The teacher go over the homework every class which is much helpful for learning.

The professor Jiang is teaching us M202 this semester. He is a good professor. Because he gave us so many examples and explained very clear.

He’s a good teacher, sometimes his English is hard to understand. Other than that he does a very good job.
He is a good teacher. He explained the questions very detail and clear. I hope I can get a good grade in his class.

I think Prof. Jiang is an effective professor.

I love professor. Jiang teaching style. He makes this math class easily to understand. Doing Homework after every class is very helpful. Lets us clearly to know everything in the class.

Although the provided material does not provide much explanations, the professor does provide plenty of notes to make up for the missing info. He also demonstrates the willingness to stop his lecture to address any and all questions students have.

Prof. Jiang is a nice professor. He's helpful and very easy going. Maybe he speaking Chinese English, but 2 can understand what he talking about. He did the HW everytime. Review h/w every time. Sometimes he will do these examples in the book but he always using different from book. Gives me some different thinking with those problems.

Prof. Jiang take time and explains concepts well. Homework is key in the class and he allows time to review and gives you a chance to review on your own. This reinforces what you learned and helps clarity what you didn’t understand. I like his teaching method.

He is an helpful professional who tries to explain different questions rationally and deeply. Generally he is good because he has a lot of experience on teaching this class. I wish I have a little improvement on this calculus class. So far I have achieved it. The homework he gave us is work and helpful. Since there is a long time until the final exam, I hope my word is correct.

He gives good instructions, but is difficult to understand.
Although we have not had our 1st exam yet, the content of the course and the professors instructions are good. I hope that all exam reflect or are similar to hw questions. I think the professor is very understandable. W/ the hw he assigns and the amount of time given to complete the exam. I feel like his explanation of the material should be more clear seeing as how I have read the textbook after each class.

He has a very helpful manner in class and active to help a student in class when a question is a asked. He comes to the class on time. He discusses the homework completely in the class. He has a grade quality.

Very good instructor. He is very active and helpful to students. He invite students to his office to help them. He also comes on time in the class. Loves his teaching style.

I feel that Professor Jiang does a good job explaining the material well. I understand the concepts well as he teaches them and my interest in mathematics is increasing as a result. I think Professor Jiang does a great job and cares that we learn well.

- Professor is on time and punctual.
- He explains well some concepts but can be too fast at arriving at solutions.
- He needs to have wait time when students need to think.
- Hopefully, we do well tests.

Professor Jiang is a well organized instructor. His lesson plan is superb. His lesson plan is superb. Although it may be difficult to understand what he is saying because of his accent the point gets across. His homework requests are really helpful it helps you to do them.

It would help to go over problems with more detail (homework, in class examples) Correcting hw would also be helpful (but would take a lot of time).

I think go over all the homework is kind of waste of the time. Isn’t it better to take a specific questions (problems) from student to help and understand students.

The professor, so far, is taking the class at an average pace, not too fast, and not too slow. I do feel however that he goes by the book a little too closely. This is good since if I don’t understand something in class, I can review in the book, but at the same time, I sorta feel I’m paying $500 to read a book that I had already owned prior to class.
I love him.

- He's very careful in going over most of the HW problems in class. He tries to make sure that we understand the material.
- Very thoughtful on how he grades the exams. Takes note of the student's grasp of the concept and focuses slightly less on mechanical errors that can easily be fixed.
- He has an accent but takes care to make sure that students are following the class material and can clearly understand what he says.
- Overall, the professor is pretty good. (compared to other math professor I had @ RPI) I would certainly recommend him and wouldn't mind taking his class again. A-

Pro. Jiang is always trying to help us out. He explains homeworks clearly, and he is willing to answer any questions. I like the way he collects homework, because it can make sure everyone does homework.

He is good teacher. we can learn a lot of knowledge from this class. He knows what he does,

Professor Jiang is very great teacher. in his class, he comprehends the course material & homework problems. He would always make sure studenhs understood class content well and support them with helping homework problems. His tests are base on homeworks questions which allow student have plenty time to do & review these materials.

Prof. Jiang is a nice professor. He teaches well. He knows the material very well, so that when students have questions about this course, he knows how to answer them.

Overall, he is an effective teacher. he explains the material concisely and clarifies any misunderstandings from the textbook.

Prof. Y. Jiang is a good teacher. He has good knowledge of his subject. He uses his full time of class. He answers everything that we asked. Overall he is good.

Professor knows material at a deep level. He structures the course around the homework. He follows the examples from the book almost verbatim. He could prepare the lectures at little better. He has the students interest at heart much of the time.
I think Prof. Jiang is very good at teaching. He starts his classes off by going over the homework which really helps when you have trouble with a problem. His lectures are slow and clear and he has no problem repeating the material.

1) Professor goes over the homework efficiently
2) Takes time to answer any questions during lecture to clarify lecture.
3) Always checks with the class to see if we understand the material.
4) Gives us feedback on class exams to help us with final later on.
5) Emphasize importance of homework-can help a lot.

Prof. Y. Jiang always start his class on time. He make sure that everybody get the syllabus. His test are related to the what we learn. He has knowledge about the subject and what his teaching.

He is a good instructor. I mean he presents his material well, only problem is that he speaks a little too quickly. Also some of the proof stuff is a little confusing.

Professor Y. Jiang is very nice teacher. He gave more homework to let us get extra credit. Also practice homework its’ very important. I like this professor.

Prof. Jiang is a good teacher. He teaches very effective way and care about students. He tries to motivate students across the board and help them. He is a dynamic teacher we need lot of teachers like him.

Great Professor! Would not change a thing.

He went over every homework very clearly, which help students to prepare for the test. Note is Also very helpful: if anything get confused he would explain until we got it.

Professor Jiang is a nice professor. He goes over every homework problems we don’t understand. He is very patience with students the attendance and hws are important to him.