## Math 524, Linear Algebra

Fall 2008, 5:35–6:50 MW, C-8

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**Office hours:** 3:35–4:35 MW, 5–6 Tu.

**Prerequisites:** Math 245 (Discrete Math) and 254 (Introduction to Linear Algebra) or equivalent. If you earned less than a B in Math 245, you are likely to find that this course is not appropriate for you.

Required text: Axler: Linear Algebra Done Right.

**Course objective:** This is a second course in linear algebra at the senior/1st year grad student level. We will study the basic concepts and theorems of linear algebra rigorously, which means that we will do many proofs. You will have to be able to state precise definitions, come up with examples, prove theorems covered in class and in the text, and prove or disprove unfamiliar statements in linear algebra whose level and sophistication are comparable to the material in lecture and on the homework. You are expected to be already familiar with basic technics of proof and computational methods in linear algebra, such as matrix multiplication, Gauss-Jordan reduction (row and column reduction), finding inverse matrices, etc. The course will be fast-paced and you will be expected to do a fair amount of work outside of class.

Website: www.rohan.sdsu.edu/~ituba/math524f08. I will also use Blackboard to post your exam grades periodically.

**Class attendance** This is not distance education. You are expected to attend and participate in every class. I will assume that you are an adult and are here to learn. I will not be policing your attendance, but if you keep skipping classes, you will find me unsympathetic to your cause.

Homework and reading will be posted on the class website regularly. You will be able to follow the progress of the course using the website. HW is an essential part of your learning. Take it very seriously. It is extremely important that you keep up with the HW. If you do not, you will quickly find yourself lost in class and at a great disadvantage during exams. Expect to spend about 8 hours a week on studying outside of class. (This is why 12 units are considered a full course load.) Treat the HW as a learning opportunity, rather than something you need to get out of the way. Reread, revise, and polish your solutions until they are correct, concise, efficient, and elegant. This will really deepen your understanding of the material. You are unlikely to succeed in a math class without doing all of the HW. Attending class and reading your textbook are necessary but not sufficient conditions for passing the course. Expecting to learn math without doing exercises on your own is like expecting to learn to ride a bicycle without ever sitting on a bicycle.

HW will not be collected. You will instead keep a notebook with all your HW solutions. I recommend a 3-ring binder, so you can keep your solutions neat and organized as you insert revised versions. Half of every exam will consist of exercises straight from the homework. You will **not** be allowed to use your homework notes during the exams, but a thorough familiarity with the exercises will obviously be an immense asset in doing them correctly on the exam.

That HW is not collected is not an indication that it is optional. Rather it is meant to instill in you a sense of independence and personal responsibility. You do not do the HW in order to turn it in and have it graded. You do it so you learn the material. You can still turn in your homework for feedback. In fact, I strongly encourage you to do so. If you want more informal feedback, you can discuss your solutions with me during office hours.

This gives you an obvious winning strategy. Do the HW, seek feedback on it, revise it, and keep your HW notes neat and organized. The familiarity you gain with the exercises by doing this will let you complete half of each exam with ease and move quickly onto the other half of the exam. The experience you gain by keeping up with your homework will be invaluable in doing the other half of the exam. On the other hand, if you do not keep up with your HW, you will face the challenge of solving many unfamiliar problems under time pressure during the exams. You will likely find this an impossibly daunting task.

**Collaboration on the HW:** Limited collaboration with your fellow students in the class is OK. The idea is to let you discuss and critique each other's ideas and not to let you split the workload. Keep collaboration constructive and reasonable. You should fully understand the solution and write it up on your own. Your understanding of the material will be tested on the exams.

If you are approached by another student from the class who wants to copy your HW notes-this may happen just before an exam-keep in the mind that the class is curved. By sharing your work with your friend, you raise the curve which determines your grade.

**Discussion sections:** I strongly encourage you to organize a weekly session to work with your fellow students on problems in class and on the homework. This will help you keep up with your work and get ideas and feedback from others who are grappling with the same exercises as you. You will find that the sense of companionship motivates and encourages you to work.

**Exams:** There will be three in-class exams as well as a final exam. Your two highest scores on the in-class exams and your score on the final will be used to determine your grade. The in-class exams will be on Sep 29, Oct 27, and Nov 19. If you skip an exam, it will become the dropped exam. You will normally not be able to make it up, unless you have a compelling (e.g. medical) and documented excuse. Forgetting that there is an exam or being unprepared for it are not considered compelling excuses.

Final exam: Time and place TBA.

**Problem of the fortnight**: The Mathematics Department in San Diego posts an interesting problem every two weeks. I will give you extra credit for every problem to which you submit a correct solution to the organizers of the contest. You can also win a t-shirt and, if your solution is deemed the best, a book. You will find a link to these problems on the class website. **Grading scheme:** 

In-class exams (two highest scores)	30% each
Final exam	40%
Problem of the fortnight	3% each

A score of 80% or more will guarantee an A, 60% a B, 40% a C, and 20% a D. The curve may be adjusted somewhat lower than this.

**Quality of work:** It is important that you work neatly on the assignments. The quality of your work will affect your grades on the exams. Quality has to do with how easy it is for someone else to read your solution to a problem. It is not enough to do the math right, you must also communicate it well.

**Students with disabilities:** If you need special arrangements, let me know <u>well in advance</u> so we can plan to accommodate your needs.

**On independent work:** Learning math is much like learning to ride a bicycle in that you learn by doing it and not by watching someone else do it. Attending class and reading the textbook won't be enough to do well on the exams. You should work through every example and proof in the book and in your class notes and expect to have to re-read everything several times. It's slow, but then your reading list for this class is short.