F22 MATH D002B 50Z Linear Algebra Course Syllabus

Course Description:

Linear algebra and selected topics of mathematical analysis.

Course Content:

- Solve and analyze systems of linear equations using matrices and matrix theory
- Investigate special matrices and matrix operations including powers and factorization
- Develop understanding and use of n-dimensional vectors and vector operations
- Define and investigate vector spaces and vector sub-spaces and find their bases and dimensions
- Establish understanding of linear transformations and their geometry and find their matrix representation
- Define eigenvalues and eigenvectors and use them to diagonalize square matrices and solve related problems
- Utilize methods of linear algebra to solve application problems selected from engineering, science and related fields
- Prove basic results in linear algebra using appropriate proof-writing techniques

Important Notes about Online Learning:

- Communication: You can contact me via email (<u>bambhaniadoli@fhda.edu</u>) or via Canvas message. You can expect a response within 24 hours on weekdays and within 48 hours on the weekend. If you don't get a reply back to your email, try Canvas message, and the vice versa.
- Engagement: Since we are conducting the class fully online, I will look for your engagement through visits during office hours, participation in Canvas discussion, and through the submission of assignments. Be sure to submit all first week and second week assignments to get into the "rhythm" of the class. Please note that if you're not submitting assignments during the first two weeks of class, I will assume that you are not interested in the taking the class and may drop you!
- **Feedback**: Any feedback on your discussions, problem sets and written parts of exams will be provided as annotation or assignment comment in Canvas. If you need additional feedback regarding grading (especially automatically graded items such as homework and quizzes), please email/message me directly about that assessment. I will aim to grade all items within a few days of submission, but you can expect most assignments and assessments to be graded within 1 week of submission.

If, for any reason, you stop participating and intend to drop the class, please do an official drop in a timely manner. If you fail to do so, you will receive an 'F' in the class. Follow the deadlines for this class in My Portal. I do not have the ability to make exceptions to these.

Textbook and Calculator:

Great news: your textbook for this class is available for **free** online! A First Course in Linear AlgebraLinks to an external site.

You will need a scientific calculator, and occasionally a matrix calculator, for this class. This can be a physical or an online app, such as the one at <u>DesmosLinks to an external site</u>.

Prepared Lecture Notes:

The content for this class will be delivered through pre-recorded video lectures. The PDFs for prepared lecture notes will be shared with you ahead of time. You can find both in Modules under weekly activities. The prepared lecture notes are designed to keep you organized. Please print the prepared lecture notes, or open them on a tablet if you have the ability to annotate electronically. While watching video lectures, take notes on these! Keep all your notes organized in a binder. I strongly recommend that you do this.

Weekly Schedule:

Every **Sunday**, all content for the upcoming week will be posted in 'Modules' on Canvas. There you will find video lectures, online homework, weekly problem set, and an occasional discussion. Each **Monday** this quarter, starting Week 2, you will have a quiz or an exam to take at a time in the 8am-8pm window.

Homework and Problem Sets

The best way to succeed in any math class is to do all of the assigned work correctly and in a timely manner, making sure you really understand what you are doing! Focus on how to think mathematically about problems, not just on following a procedure! Time spent on the homework and problem sets will directly benefit you on quizzes and exams.

<u>Online Homework</u>: You will have online homework for each section we cover. The homework uses the free software MyOpenMath, and will be graded for correctness. The links and due dates are within the Canvas Modules. You will have 2 late passes, each of which will give you a 24-hour extension on the homework for a particular chapter, but will have a 5% penalty.

<u>Problem Sets</u>: Each week (except Week 11), we will have a problem set that you will work on. These problems will be posted as a PDF in the Canvas modules.

Problem Sets Submission Guidelines:

- Even though you are welcome to discuss the problems with your classmates, write up your own solutions independently. **Never** copy anyone's work for any reason!
- Label each problem clearly use a **highlighter** to mark the number, or put a **box** around it so it's easy to find. You don't need to write the question, just fully-worked out solutions.
- Leave some white space around the problem for comments.
- Do the problems in **order**, showing all work neatly, clearly and completely.

- Write your solutions out in full detail, as modeled in the textbook and in lectures. It's important to write up problem sets neatly, showing all work, and explaining the logic behind each step.
- Submit a **single** PDF document, NOT multiple images. Use the Notes app on iOS, or a scanning app such as Adobe Scan or Genius Scan (both free), or something else from among many options. Be sure to check that your scanned copy is legible and has correct orientation. I will need to be able to read it for you to get points.
- Problem sets are due on Sundays at 11:59pm. You can have a 24-hour extension with 10% penalty.

Discussions:

Occasionally, we will have Canvas discussions in this class. Other than the first discussion, which aims to help you get to know one another, discussions are designed to deepen your understanding of the material in this class.

Participation:

Even though this is an online asynchronous class, I expect that you:

- Visit office hours to introduce yourself and then to discuss course material regularly. Have your video on when you visit.
- Post and answer questions in 'Questions Discussion Board' (1 point extra credit for posting or answering a question, up to a maximum of 5 for the quarter).
- Participate fully in the group project, pulling your weight and doing your fair share.

Quizzes:

We will have **eight** 20-30 minute quizzes (see the calendar at the bottom of this page). These will usually be similar to your online homework. They will mostly contain automatically graded problems, but may contain some that will be graded by hand. We will do them on Mondays during 8am - 8pm PST. A timer will start once you begin the quiz.

IMPORTANT: There will be NO MAKEUPS for any of the quizzes, but your lowest quiz score will be dropped. If you're dealing with an unexpected issue, you're welcome to reach out to me. I will see what I can do to help.

Exams:

We will have **two** midterm exams, and a <u>cumulative</u> final exam. See the calendar for the dates. The exams will contain an online portion and a written portion. The written portion will need to be done on paper and scanned (or on a tablet) and submitted by the exam closing time.

The midterm exams will be 60 minutes long, and they will need to be taken within the window of 8am - 8pm PST. A timer will start once you begin the exam.

The final exam will be 120 minutes long, and it will need to be taken within the window of 12am - 11:59pm PST.

IMPORTANT: There will be NO MAKEUPS for any of the exams.

NOTE: In case of an unforeseen emergency or illness due to which you cannot take an exam, please get in touch with me immediately, and I can work with you to find a solution. If this happens for the final exam, that may result in an 'Incomplete', provided that you supply me with a sufficient proof.

Evaluation:

Your final grade will be computed as follows:

Point Values of Assignments and Assessments				
Category		Points		
Homework	7 @ 10 points each	70		
Problem Sets	10 @ 10 points each	100		
Weekly Discussions	Top 5 @ 10 points each	50		
Project		45		
Quizzes	Top 7 @ 15 points each	105		
Exams	2 @ 65 points each	130		
Final Exam		100		
TOTAL		600		

Letter Grade based on Overall Percentage				
Overall percentage Your grade will be at least				
97% or greater	A+			
92% to less than 97%	A			
89% to less than 92%	A-			
87% to less than 89%	B+			

82% to less than 87%	В
79% to less than 82%	B-
75% to less than 79%	C+
70% to less than 75%	C
55% to less than 70%	D
less than 55%	F

Help:

- 1. Your classmates are a great resource. Ask for help and provide help to others either within your current groups or using Canvas discussion boards!
- 2. Message me through Canvas with questions or attend office hours. For online homework questions, message me by using 'Message Instructor' button in the problem.
- 3. Ask questions during office hours.
- 4. Get help from De Anza's Math Student Success Center. See details at http://deanza.edu/studentsuccess/Links to an external site..
- 5. Use NetTutor for help through Canvas.
- 6. If you need any technical help with MyPortal, Canvas, etc., visit https://www.deanza.edu/quarter-guide/#Learning.
- 7. On the link above, you will also find links to services with some specific to this time, such as for help with tech equipment, food and financial assistance, health services, resources for undocumented students, etc.

Academic Integrity:

All students are expected to exercise academic integrity throughout the term. Any instances of cheating or plagiarism will result in disciplinary action, including at minimum, 0 on the assignment or assessment, but may include recommendation for dismissal. You are encouraged to work together but simply copying down from someone else's work is wrong! Cheating on a quiz or an exam is more serious. It will result in getting a 0 on the entire assessment, but could result in getting an 'F' in the course or dismissal from the class. Also, each incident of cheating will be reported to the Dean of the Physical Science, Mathematics and Engineering Division and the Office of Student Development. Please see the De Anza College's page on Academic Integrity: https://www.deanza.edu/policies/academic_integrity.htmlLinks to an external site.. Check out this video produced by De Anza College on this topic: https://www.youtube.com/watch?v=4unoOe-I0eYLinks to an external site..

A note about Discord: I encourage you to ask and answer questions amongst yourselves to strengthen your understanding of topics in this class using any medium, including Canvas discussion boards and Discord. However, be careful that you don't compromise your academic integrity or entice others to compromise theirs! For example, never answer a classmate's question about a homework problem by providing a complete, fully worked out solution! There are at least two reasons for this: 1) It would create too much of a temptation to copy - not necessarily for the original question poster but other classmates; and 2) Your solution could be incorrect, in which case you would be hindering the class' understanding of the involved concepts and skills. It goes without saying that you should also never discuss anything during a quiz or an exam on Discord or any medium, even after the quiz/exam has been submitted. Some students may have a special accommodation that allows

them to have a later submission time. Discussing solutions while their exam is open would compromise the integrity of their submission.

Disability Notice:

If you feel that you may need an accommodation based on the impact of a disability, please contact me privately to discuss your specific needs. Also, please contact Disability Support Programs & Services through https://www.deanza.edu/dsps/Links to an external site. for information or questions about eligibility, services and accommodations for physical, psychological or learning disabilities.

Honors Cohort:

This class is offered as an Honors cohort for interested students in the Honors Program. If you are interested in taking this class through the Honors Program, please email me so I can give you the Honors section add code. If you do not know about De Anza's Honors Program, please visit https://www.deanza.edu/honors/ to learn about how it works.

If you take this class as an Honors cohort, you will be required to complete a substantial honors project. Failure to complete the project will result in a reduction of your grade.

Tips for Success:

Taking an online class, especially an asynchronous one, comes with a set of challenges, such as staying motivated, working with classmates, getting timely help, feeling a sense of community with the class, the lack of ideal workspace, and technical issues, such as device malfunction or unreliable internet access. About half of all students report 'staying motivated' as their greatest challenge in online learning. Reflect on what helps you stay motivated in an online class and implement that this quarter. I want to share some of my thoughts on this.

- In any math class, and especially this one, your goal should be to get **ownership** of the material. This means that not only you understand the concepts, and can demonstrate the skills, but also that you can explain them to someone who doesn't have them. The material covered in this class is essential in so many other disciplines, such as engineering, physics, computer science, statistics, etc. This is not a "learn and forget" class; rather, it's a "learn well so you can succeed going forward" class.
- Here are my recommendations for succeeding in this class in the online setting:

1.

- 1. **Log into Canvas every day!** Do some work related to the class every day. Check for upcoming deadlines and make sure you are aware of them.
- 2. **Stay on schedule**. Stick to the schedule on the calendar. Don't fall behind! Be disciplined about this to stay on top of the class.
- 3. **Be fully present while doing course activities.** Allowing yourself to multi-task during video lectures, or allowing disruptions while working on homework and problem sets, is a slippery slope. It can easily turn into a bad habit that can bring undesired outcomes.

- 4. **Invite productive struggle.** I am aware that there are many sources that can provide you the answers and even the worked solutions. However, **productive struggle** is essential in learning and retaining the material, and in gaining the confidence in your ability to understand difficult concepts and solve challenging problems.
- 5. **Form a study group**. Actively stay in touch with at least 3 other people in the class community. Meet with them regularly for video sessions discussing homework and problem sets, and studying for exams. This is an **essential college skill**, especially for STEM students.
- 6. **Prepare for quizzes and exams as if they were closed-notes assessments.** Even though all quizzes and exams will be open-book, open-notes, prepare as if you were allowed only paper, pencil and calculator. Preparing this way for quizzes will help you retain the material for exams. Preparing this way for exams will help you better retain the material for future use. If you are not prepared well for quizzes and exams, you will likely NOT be able to finish them!
- 7. **Don't wait to ask for help!** Whether it's to your classmates or me, get your questions answered in a timely manner. If you're dealing with an unusual or an unexpected challenge, please let me know so I can work with you to keep the class manageable, if possible.
- 8. **Practice personal discipline!** Succeeding in a college class requires personal discipline. This is especially true for online classes. It's quite easy to put things off until later, not takes notes (since you can always watch the video again later), distract yourself with social media and other apps while doing class activities, etc. A life skill you should practice this quarter: **Be mindful of what you are giving your attention to**. Think carefully about your priorities, and give the most time and attention to your biggest priorities. When working on your homework, turn off all notifications on your devices, silence your phone and keep it out of immediate reach. This class requires focus and it will often challenge you. Don't put off working on something because it's hard or unpleasant. Learning anything that's worthwhile requires a sustained effort! And that practice is what ultimately leads to true personal growth.

Math 2B Linear Algebra - Tentative Calendar: Fall 2022

Based on Lyryx's 'A First Course in Linear Algebra' by K. Kuttler

	Content for the week	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 1	14 10	26-Sep	27-Sep	28-Sep	29-Sep	· ·	1-Oct	2-Oct
We	1.1 - 1.6 2.1					Chapter 1 HW DUE		Problem Set 1 DUE
ık 2		3-Oct	4-Oct	5-Oct	6-Oct	7-Oct	8-Oct	9-Oct
Week	2.2 - 2.10	Quiz 1					Chapter 2 HW DUE	Problem Set 2 DUE
ж 3		10-Oct	11-Oct	12-Oct	13-Oct	14-Oct	15-Oct	16-Oct
Week	3.1, 3.2 4.1 - 4.9	Quiz 2		Chapter 3 HW DUE				Problem Set 3 DUE
4 4		17-Oct	18-Oct	19-Oct	20-Oct	21-Oct	22-Oct	23-Oct
Week	4.10	Quiz 3						Problem Set 4 DUE
К 5		24-Oct	25-Oct	26-Oct	27-Oct	28-Oct	29-Oct	30-Oct
Week	4.11 5.1 - 5.2	Midterm Exam 1		Chapter 4 HW DUE				Problem Set 5 DUE
8 8		31-Oct	1-Nov	2-Nov	3-Nov	4-Nov	5-Nov	6-Nov
Week	5.3 - 5.7	Quiz 4						Problem Set 6 DUE
ik 7		7-Nov	8-Nov	9-Nov	10-Nov	11-Nov	12-Nov	13-Nov
Week	5.8 7.1	Quiz 5	Chapter 5 HW DUE			Veterans Day Holiday		Problem Set 7 DUE
8 8		14-Nov	15-Nov	16-Nov	17-Nov	18-Nov	19-Nov	20-Nov
Week	7.2, 7.4 9.1	Quiz 6			Chapter 7 HW DUE			Problem Set 8 DUE
k 9		21-Nov	22-Nov	23-Nov	24-Nov	25-Nov	26-Nov	27-Nov
Week	9.2 - 9.4	Quiz 7			Thanksgiving Holiday	Thanksgiving Holiday		Problem Set 9 DUE
10		28-Nov	29-Nov	30-Nov	1-Dec	2-Dec	3-Dec	4-Dec
Week 10	9.6 - 9.9	Midterm Exam 2					Chapter 9 HW DUE	Problem Set 10 DUE
11		5-Dec		7-Dec	8-Dec	9-Dec	10-Dec	11-Dec
Week 11	Projects	Quiz 8 Project DUE	Project Reflection DUE				Project ratings DUE	Project discussion DUE
sls Ae		12-Dec	13-Dec	14-Dec	15-Dec	16-Dec	17-Dec	18-Dec
Finals Week				Final Exam				

Student Learning Outcome(s):

Office Hours:

Zoom	M,F	12:15 PM	01:15 PM
Zoom	T,TH	09:00 AM	10:00 AM

^{*}Construct and evaluate linear systems/models to solve application problems.

^{*}Solve problems by deciding upon and applying appropriate algorithms/concepts from linear algebra.

^{*}Apply theoretical principles of linear algebra to define properties of linear transformations, matrices and vector spaces.