Instructor: Hassan. Bourgoub
Course Name: Linear Algebra
CRN/Section 45430/09

Classroom: E31

 Time:
 Daily 11:30PM 12:20PM

 Office Hours
 Daily 10:30AM - 11:20AM.

 Office/Phone:
 S47A/ (408) 864 8806

Email: Bourgoubhassan@fhda.edu

**Text Book** Elementary Linear Algebra, Application Version. By Anton & Rorres

**PREREQUISITES** 

DeAnza Math 001D with grade of C or better or the equivalent.

# **Minimum Requirements**

#### **Attendance**

Perfect attendance is required of every student. You are expected to be in class daily on time and remain through the duration of class. Call every time you miss class. Two consecutive absences **may** constitute dismissal from class. In the event you decide to withdraw from the course, it is your sole responsibility to fill out a drop sheet and submit it to the records office.

# Test performance

Satisfactory performance on tests and the final exam are necessary for passing the course.

#### Homework:

Homework is an integral part of the course and should be treated accordingly. It is very unlikely for most students to succeed in this class without completing all homework assignments on time. We will use Web-Assign website for course homework and access to the textbook. You are to purchase an access code separately or bundled with a new text book. The due date for each assignment is found on the site. All due dates are set approximately four days after the relevant material is discussed in class. These due dates are fixed to allow for uniform distribution of course load throughout the quarter. Each assignment comprises a number of homework credits equal the number of problems in the assignment. These credits will be scaled at the end of the quarter to a maximum of 120 course points.

#### **Written Assignments**:

These assignments correspond to the sections covered in the text book, and they are available in PDF format on my web page under the Assignment Link below the course schedule. Print each assignment back to back and bring with you to the classroom based on the daily schedule for the course. These assignment are not collected, but they are used to create the three quizzes during the quarter.

# **Testing**

We are going to have three tests, three quizzes, and a final exam. The tests are worth 40 points each, 60 points for the quizzes, and the final exam counts for 100 points. The lowest test score can be replaced by four tenths of the final score. There will be no make up exams or quizzes. The final exam will be comprehensive and mandatory. Dates for all tests and quizzes are available on the course schedule.

#### **Distribution of Course Grade**

Tests			120 pts
WA Hon	nework		120 Pts
Written	Homework	Quizzes	60 pts
Final Ex	am		100 Pts

Total 400 pts

#### **Materials**

The required text mentioned above, a TI84 calculator or the equivalent, lose paper, pencils and a ruler are required course materials.

## **Academic Integrity**

Refer to Schedule of Classes on college policy under subtitle Academic Integrity; in addition, cheating and plagiarism is not tolerated and will be decisively met with grade F for test/assignment, and, or dismissal from class depending on the circumstances.

## **Grading:**

The course grade is based on the fixed scale below. Grades aren't given to you, they are earned by your desire and willingness to be consistent, persistent and hardworking. There are three components to the total grade in this course, in-class tests and quizzes, homework, and a final exam. The Final letter grade is based on the scale below.

### **Grade Scale**

Letter garde	Range		
A+	97 % and above		
A	94 % – 96%		
A -	90 % –93%		
B +	87% 89 %		
В	84 % 86 %		
В-	80 % 83 %		
C+	72 % 79 %		
С	65 % 71 %		
D	50 % 64 %		
F	below 50 %		

	Q's	T's	HW	WA	Final
#1					
#2					
#3					
Total					

# **Student Learning Outcome(s):**

- \*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.