De Anza College Department of Engineering Engr 37-Intorduction to Circuit Analysis

Engr 37-Intorduction to Circuit Analysis				
Summer 2016	Manizheh Zand			
Lecture: Mon to Thurs 2:00 pm to 4:15 pm	email:		Comment [G1]: Inserted: ture	
zand Manizheh@fhda.edu				
Course Description				
Emphasizes practical electronics applications and products. DC and AC theory; Ohm's Law, Kirchoff's			Comment [G2]: Inserted: i	
Laws, Power Lawsnetwork theorems, schematic diagrams, functions of discrete components. Activity 6 hours.		Comment [G3]: Deleted:e		
Course Objectives				
Upon successful completion of this course, students will be	able to:			
 Develop an understanding and working knowledge and theorems. Define current, voltage, and Kirchhoff's current and 	of the fundamentals of DC and AC theory			
 Use voltage and current to calculate the power dist 	sipated by devices in a circuit.		Comment [G4]: Inserted: the	
• Use Ohm's law to determine the voltage and curre	nt relationship in linear devices.		Comment [G5]: Inserted: e th	
 Analyze series, parallel, series-parallel, and networ 	k circuits			
• Apply the principle of superposition, Thevenin's eq circuits.	uivalent circuits, and Norton's equivalent			
• Analyze circuits containing independent current an	d voltage sources.			
• Describe the properties of inductors, capacitors an				
containing these elements.				
 Identify the amplitude, frequency, and phase of a s 	inusoidal function.			
 Transform sinusoidal current and voltage signals from the second s	om time domain to frequency domain.			
Use the phasor concept to obtain the solution of fill	rst and second order transient and steady	-		
state circuits.			Comment [G6]: Inserted: the	
 Use laboratory tools such as oscilloscopes, multime supplies. 	eters, function generators, and power			
 Assemble a circuit and perform voltage and curren 	t measurements.			

• Complete a critical evaluation of the differences between analytical solutions and the experimental measurements.

<u>Textbooks</u>

Floyd, Thomas L. (2013). Principles of Electric Circuits. (9th Edition). Upper Saddle River, New Jersey: Prentice-Hall.

Course Evaluation

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Midterms/Quizzes 50% Homework Assignments 10% Lab Experiments 10% Final exam 30%

The final grade will be determined according to the following scale:

A+ 97 -100%	B+ 87 - 89%	C+ 77 - 79%	D+ 66 - 69%
A 93 - 96%	B 83 - 86%	C 73 - 76%	D 60 - 65%
A- 90 - 92%	B- 80 - 82%	C- 70 - 72%	F 0-59%

I. Midterms & Quizzes

There will be two (2) midterms given. Final Comprehensive Exam will be given during final exam period. No makeup will be allowed.

There may be several quizzes given during the semester as deem necessary. No makeup will be allowed.

II. Homework Assignments

Homework will be assigned during class hours and can be given from textbooks or class discussions.

III. Lab Experiments

TBA

IV. Final Exam

On Thursday, August 4th at 2:00 pm

Academic Integrity:

Your own commitment to learning, as evidenced by your enrollment at San Jose State University, and the university's Academic Integrity Policy requires you, to be honest in all your academic course work. Faculty members are required to report all infractions to the Office of Student Conduct and Ethical Development. The policy on academic integrity can be found at http://sa.sjsu.edu/student_conduct.

Americans with Disabilities Act:

If you need course adaptations or accommodations because of a disability, or if you need special arrangements in case the building must be evacuated, please make an appointment with me as soon as possible, or see me during office hours. Presidential Directive 97-03 requires that students with disabilities requesting accommodations must register with DRC to establish a record of their disability.

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Course Outline

Week	Date	<u>Lecture</u>	Topics
1	June 27th	Chapter 1	Orientation
		Chapter 2	Quantities and Units
		Chapter 3	Voltage, Current, and Resistance
			Quiz #1
2	July 4th	Chapter 4	Energy and Power
		Chapter 5	Series Circuits
			Quiz #2
3	July 11th	Chapter 6	Midterm #1- Chapters 1,2,3,4,5
		Chapter 7	Parallel Circuits
			Series-Parallel Circuits
4	July 18th	Chapter 8	Circuit Theorems and Conversions
		Chapter 9	Branch, Loop, Node Analysis
			Quiz #3
5	July 25th	Chapter 11	Introduction to Alternating Current and Voltage
		Chapter 12	Capacitors
			Midterm #2- Chapters 6, 7, 8, 9
6	August 1 st	Chapter 13	Inductors
	August 4th	Final	Comprehensive