# San José State University Aviation and Technology Department TECH 167 Control Systems, Fall 2018

#### **Course and Contact Information**

Instructor	Foroozan Koushan
Office Location	IS 117
Email address:	foroozan.koushan@sjsu.edu
Office Hours	By appointment
Class Days/Time	Lecture: M 18:00 – 19:45 Lab: W 18:00 – 20:45
Classroom	Lec ENG 340; Lab IS117
Prerequisites	Please see Technology Department Website

#### **Course Format**

The course relies on lecture materials presented in class and students are strongly encouraged to attend.

#### **Course Objectives**

To develop an understanding and working knowledge of the fundamentals of feedback control systems, applications of controllers, conditioners, and sensors to implement control systems used in manufacturing

#### **Course Description**

Theory and application of feedback control systems; transfer function and block diagrams; Transducers, analog and digital controllers; signal conditioners and transmission

### **Course Learning Outcomes**

Upon successful completion of this course, students will be able to:

- 1. Draw a block diagram of a process-control loop and identify each element.
- 2. Explain the difference between analog and digital control systems.
- 3. Design an RC low-pass and high-pass filter circuits to eliminate unwanted signals.
- 4. Design a Wheatstone bridge circuit to convert resistance change to voltage change.
- 5. Explain how a successive approximate ADC & DAC operate
- 6. Develop the design of a system to measure temperature using a solid-state temperature sensor.
- 7. Describe electromagnetic (EM) radiation in terms of frequency, wavelength, speed of propagation, and spectrum

#### **Required Text/Readings**

#### Textbook

Johnson, Curtis D. (2006). 6<sup>th</sup> or 8<sup>th</sup> Editions. "Process Control Instrument Technology." Upper Saddle River, NJ: Prentice Hall.

#### Lab

Lab Experiments and instructions will be assigned weekly, and topics will be related to lecture materials

#### Methodology

To achieve an effective teaching/learning outcome the following methodology will be used:

- a. Students are encouraged to work in groups to provide the solution or solutions to Homework problems or proposed Design Problems.
- b. Be prepared to participate in Group Discussion. This group discussion will reinforce and/or enhance your technical knowledge with current and relevant information.
- c. Students learn at different pace, have different technical background, remember some of the concepts learned in previous classes, have certain difficulty in applying different concepts from different courses. This is the

opportunity to fill out any gaps about basic electronics, analog & digital circuits and systems, and microprocessors fundamentals.

- d. Instructor will explain key points and answer questions from students. Instructor may add related material to enrich the course content. The instructor will also review materials that s/he knows her/his students do not fully understand before a design problem is assigned.
- e. Instructor will become more as a facilitator of learning. This means that the instructor will provide as much individual or group assistance as needed.
- f. Students should work and learn in teams. This is very important in order to be successful in the real world.

#### **Class Participation**

- a. Students will be assigned homework problems weekly or biweekly depending upon the complexity of the assignment.
- b. Students can work in groups or individually to answer the HW problems and lab work. **Homework will not be collected or graded**. But students are strongly encouraged to work on the HW questions before solutions are provided
- c. Lab work is done in groups of 2-3 students, depending on the class size. Students cannot switch groups in the middle of semester
- d. Student may ask the instructor questions only after first asking his/her classmates.
- e. It is expected that student will become an active participant of his/her own learning

## Late Assignments

#### Late lab Reports will not be accepted.

A missed examination and/or Quiz will be given a score of zero. There are no makeup opportunities for a missed Quiz. If you cannot take a scheduled midterm due to illness, a signed copy from your doctor must be given prior to the scheduled examination. Otherwise, there should be enough time to plan your activities around the scheduled test times.

Similarly, experiments are to be submitted on their designated dates. Each experiment assigned will be discussed in the Lecture and in the Laboratory as required for clarification. One lab session at the end of semester will be dedicated to wrap up any missed assignments during the semester. A total of 8 experiments will be covered throughout the semester.

Some experiments will take more than one lab period. So, the specific date to turnin an experiment will be given in the lab a week before the experiment is due. Submit one laboratory report per group. Upon completion, you must submit a final formal lab report. Explanation for each lab report format will be given during the lab hour.

## **Experiment write-up Format**

A written laboratory report for each experiment is required. The report should contain the following components:

**Cover Page:** This page includes the title of the experiment, the date, the course number, the course name, and each team member's name with signatures as an indication that each member contributed toward the experiment completion.

**Objective**: The objective tells what the experiment is all about. Write short sentences to explain the reasons for doing the experiment.

**Equipment**: Write down the equipment and the components used for the experiment

**Procedure**: Write down the steps in a logical sequence to do the experiment. Any one should be able to take your group experiment and follow the procedure to obtain the similar results.

**Theory**: The solution to the expected problem should exemplify the theory with calculations. All steps must be clarified with circuit diagrams. After you have solved the problem your next step will be to make a table showing all the parameters to be verified when you do the actual experiment. In other words, you simply want to verify your theoretical results or calculations in the laboratory.

Data: Your data must represent the experimental results.

**Conclusion**: The conclusion tells what you accomplished by doing the experiment. In other words, did the experimental results agreed with your expected results?

**General Comments:** The report must be neat, legible, and double spaced, and submitted in a type written form (use your computer). Use simple sentences that get right to the point. Be specific! Use  $8\frac{1}{2} \times 11$  inch paper with **no holes** or **perforated edges**. Staple all of the pages together at the upper left-hand corner. **Do not tear** or **fold** the corners!

# **Group Presentation:**

Two Lab sessions are dedicated to student presentations – At the beginning of the semester, class in divided into 4 groups (these groups are different from lab groups) and each group is given a topic to study, research, gather information, put a presentation together, and present their finding in 25min allocated time at the end of semester. Each student is graded based on his/her work and effort as well as presentation skill individually and in the group. Topic of research will be as following in this semester:

- $\rightarrow$  Integral Controller
- $\rightarrow$  Derivative Controller
- → Proportional-Integral-Derivative Controller

## **Final Examination or Evaluation**

The final exam will be comprehensive, covering all material presented in class. There will be no make-ups for missed exams, except for medical or other reasons outside the student's control, and such must be documented with a written notice.

#### **Grading Information**

Course grade will be based on homework assignments, midterms, project & final exam.

4 Quiz	16%		160 points
Lab + Presentation	34%		340 points
Midterm 1	14%	10/08/2017	140 points
Midterm 2	16%	11/05/2017	160 points
Final	20%	12/17/2017	200 points
	1000/		1000
Total	100%		1000 points

#### **Determination of Grades**

There will be no curving of grades. Final grades will be assigned as follows:

А	>94	A-	90-93	
B+	85-89	В	80-84	B- 76-79
C+	72-75	С	69-71	C- 65-68
D+	62-64	D	59-61	D- 56-58
F	<55			

#### **Class Protocol**

Class participation and attendance are strongly encouraged. Use of cell-phones are **not allowed during the class hours**. Laptop computers and tablet are allowed only for taking lecture notes.

#### **University Policies**

Per University Policy S16-9, university-wide policy information relevant to all courses, such as academic integrity, accommodations, etc. will be available on Office of Graduate and Undergraduate Programs' <u>Syllabus Information web page</u> at http://www.sjsu.edu/gup/syllabusinfo/"

# Tech 167 Course outline\*\*

		Lecture Topic	Quiz	Lab assignments	Homeworks assigned per week	
27-Aug-17	wk#1	Review of Green sheet		No Lab Session		
3-Sep-17	wk#2	No Class - Campus closed		Lab#1: Series/Parallel DC Circuits	HW#1	
10-Sep-17	10-Sep-17 wk#3 1.1- introduction 1.2 Control system 1.3 Process-Control Block Diagram			Lab#2: Superposition + Thevenin Theorems	HW#2	
17-Sep-17	wk#4	<ol> <li>1.4 Control System Evaluation</li> <li>1.5 Analog &amp; Digital processing</li> <li>1.6 Units</li> <li>1.7 Analog Data Representation</li> </ol>		Lab#3: Wheatstone Brigde	HW#3	
24-Sep-17	wk#5	2.0 RLC Studies 2.1 Introduction	Q#1	Lab#4: Series R,L,C circuits	HW#4	
1-Oct-17	wk#6	<ul><li>2.2 Principles of analog signal conditioning</li><li>2.3 Passive circuits</li></ul>		Lab#5: Signal Conditioning	HW#5	
8-Oct-17	wk#7	Midterm#1		No Lab Session		
15-Oct-17	wk#8	2.4 Operational amplifiers 2.5 Op-Amp ckts in instrumentation 2.6 Design guidelines		Lab#6: Temperature Sensor	HW#6	
22-Oct-17	wk#9			Lab#7: ADC	HW#7	
29-Oct-17	wk#10	<ul><li>3.1 Introduction</li><li>3.2 Review of Digital fundamental</li><li>3.3 converters</li></ul>		Lab#8: DAC	HW#8	
5-Nov-17	wk#11	Midterm#2		No Lab Session		
12-Nov-17	wk#12	No Class - Campus closed		Lab#9: Group Presentation		
19-Nov-17	wk#13	4.1 Introduction 4.2 Definition of Temp		No Lab - Campus closed	HW#9	
26-Nov-17	wk#14	4.4 Thermistors 4.5 Thermocouples	Q#4	Lab#10: Group Presentation	HW#10	
3-Dec-17	wk#15	6.1 Introduction 6.3 Photodetectors 6.5 Optical Sources		Make up lab session		
10-Dec-17	wk#16	Review for Final		No Lab Session		
17-Dec-17	wk#17	Final exam at 1715-1930				

Final exam schedule: *http://info.sjsu.edu/static/catalog/final-exam-schedule-fall.html* \*\* Subject to change with fair notice

\*\* Extra Lecture Topic if there is enough time at the end of semester: Cp & Cpk

# Lab Session activities\*\*:

- ► Linear Circuits
- Superposition and Thevenin Theorems
- ➢ Wheatstone Bridge
- ► RLC Circuits
- Signal Conditioning
- Digital-to-Analog converter
- Analog-to-Digital converter
- > Temperature Sensor

**\*\*** Subject to change with fair notice