## **ECE/BIOM 581B2 Signal and Noise in Biosensors**

## Spring 2017 (last 5 weeks)

11:00am - 12:20pm Tues/Thurs in Engineering E106

Instructor: Kevin Lear
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Important note: You must include "ECE581B2" as part of the subject line for all emails regarding this class, or else my email filters will not highlight them.
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Office: Scott 346
Office Hours: 3-4 pm Tuesdays and Thursdays; 10:30-11:30 Mondays by prior arrangement

This course is a module in the GAUSSI series, developed in part to support the NSF-sponsored GAUSSI program. Courses in this series include: <u>Cells as Circuits - 78125 - ECE 581B1 - 001</u> (Fall, Lear) <u>Signal and Noise in Biosensors - 27177 - ECE 581B2 - 001</u> (Spring, Lear) <u>Sensor Circuit Fundamentals - 27179 - ECE 581B3 - 001</u> (Spring, Chen) <u>Affinity Sensors - 27181 - ECE 581B4 - 001</u> (Spring, Chen) <u>Electrochemical Sensors - 78105 - ECE 581B5 - 001</u> (Fall, Chen) <u>Biophotonic Sensors Using Refractive Index - 27183 - ECE 581B6 - 001</u> (Spring, Lear)

**COURSE DESCRIPTION**: Quantitative treatment of concepts of noise, interference and signal including noise types and spectra, filtering, and limitations imposed by noise. Example applications to Biosensors.

**COURSE OBJECTIVES**: Upon successful completion of this class, students will be able to:

- Describe major types of noise and their spectral dependence.
- Describe quantization error and its dependence on analog-to- digital convertor parameters.
- Relate signal to noise ratio to measurement confidence and limit of detection.
- Determine appropriate analog and digital filtering methods for improving signal to noise ratio.
- Distinguish between interference and noise.

PREREQUISITES: PH142; MATH340 or MATH345, may be taken concurrently.

**REQUIRED MATERIALS**: There is no required textbook for this class. Readings and notes will be provided as needed.

**Canvas**: canvas.colostate.edu will have the syllabus, links, homework, course grades and other postings. It is your responsibility to check the course website each week for new postings.

**COURSE TOPICS**: The planned topics for this course are:

Week 1	Shot, thermal, flicker (telegraph), and quantization noise: physical origins,		
	spectra, calculation of magnitude. Units for characterizing noise amplitude e.g.		
	dBm/Hz, V/sqrt(Hz), noise-equivalent power.		
Week 2	Filtering methods: averaging, integration time, analog filter functions, digital		
	filtering functions, impact on time-domain waveforms, impact of bandwidth.		
	Practical issues in applying analog-to- digital converters including range, number		
	of bits, sampling rate, dithering.		
Week 3	Interference: contrast with noise, background subtraction, electromagnetic		
	interference, drift, environmental variables, benefit of differential measurement Impact of amplifiers on signal-to- noise ratio, noise figure, design choices		
	impacting noise.		
Week 4	Impact of noise and interference on sensitivity, limit of detection, measurement		
	confidence. Biosensing examples: EEGs, patch clamp of neuron, single molecule		
	fluorescence, photon counting.		
Week 5	Basic methods for characterizing noise; use of oscilloscopes, spectrum analyzers,		
	noise meters, amplifiers. Sensor performance metrics and the relationships		
	between them; International Union of Pure and Applied Chemists (IUPAC)		
	definitions; Final exam or Project		

## **GRADING:**

Quizzes / participation in discussions 10% Homework assignments 45% Final exam or project 45%

Homework will be due at the start of class one week after it is assigned, typically each Thursday, but check the website for updates. Links to the homework can be found on Canvas. I request that you record the time spent on each question on your paper.

The final exam for this course will may occur either during the last class session (a Thursday), or if this course is during the last five weeks of the semester, during the usual time scheduled during finals week. (No out-of-class time is typically scheduled for a final exam for classes ending before the semester.)

Final grades will be determined by the following scale:

≥90% A	80-83.99% B	70-73.99% C
87-89.99% A-	77-79.99% B-	60-69.99% D
84-86.99% B+	74-76.99% C+	$\le$ 59.99% F

ACADEMIC INTERGRITY: Students are expected to adhere to the Academic Integrity Policy of Colorado State University, outlined in the CSU General Catalog. Students are also expected to follow the Student Conduct Code which can be found at www.conflictresolution.colostate.edu. Academic dishonesty is not accepted in this course, and any form of cheating (including plagiarism) will be reported. Penalties may include a lowered course grade, loss of course credit, and expulsion from the university.