## CHM 4143C ELECTRONICS AND INSTRUMENTATION Spring Semester 2022, 3 Credits

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Teaching Assistants:	Xizheng (Co Zhongling (.	lin) Diao ( <u>jhho</u> Julie) Liang ( <u>lia</u>	ljfd@chem ang.zh@ch	<u>.ufl.edu)</u> em.ufl.edu)	
Lectures:	M W, 11:45	AM-12:35PM (	Period 5),	FLI 257	
Labs:	M W, 12:50 T R, 12:50P	PM-3:50PM (P M-3:50PM (Pe	eriods 6-8) riods 6-8),	), FLI 257 FLI 257	
Office hours:	Drop by my set up an aj	office anytime opointment.	e, see me a	after lecture,	or e-mail me to
Course description:	CHM 4143C providing st applications modern cor physical che	C/6158C is a c cudents with a of electronic nputerized sci emistry.	combined l an underst devices a entific mea	ecture and la anding of the and technique asurements ir	aboratory class, e principles and es employed in n analytical and
Course objectives:	It is expect familiar wi measureme will also hav able to de laboratory r	ted that by the the basics of the basics of the the test of test o	ne end of f electron uits, and o ficient codi ew project	the course s ics circuits, p-amp circuit ng experience t to automa	tudents will be including DC s. The students and should be te and control
Textbook:	"Principles Diefenderfe (Amazon, u Horowitz al (Amazon, u useful refere	of Electronic I r and Brian E. H used). "The H nd Winfield H sed). These bo ences.	nstrumenta Holton; \$17 Art of Ele Hill; \$82.0 Doks are no	ation," 3 <sup>rd</sup> Ed 72.79 (Amazo ectronics," 3 <sup>r</sup> 7 (Amazon, ot required, bu	lition, A. James n, new), \$33.88 <sup>d</sup> Edition, Paul new), \$\$62.00 ut may serve as
Grading:	Grades will mid-term ex <u>Mid-term:</u> <b>February 1</b> <u>Final exam:</u> <b>April 28</b> <sup>th</sup> a	be based on la kam (~15%), a The mid-term 6 <sup>th</sup> in FLI 25 The cumulative at 10:00AM in	abs (~50% and a final exam ta 7. /e final exa h FLI 257.	6), a final pro exam (~15% kes place or im takes place	oject (~20%), a 5). 1 <b>Wednesday,</b> e on <b>Thursday,</b>

Information on current UF grading policies is online: (<u>https://catalog.ufl.edu/ugrad/current/regulations/info/grades.as</u> px).

Course policies: Attendance at all class/discussion sessions and at least 6 hours of lab per week is expected. Any request for make-up exams should be made to Dr. Prentice as far in advance as possible. Absences are subject to UF regulations https://catalog.ufl.edu/ugrad/current/regulations/info/attendanc e.aspx.

Students with disabilities requesting accommodations should first register with the Disability Resource Center (352-392-8565, <u>www.dso.ufl.edu/drc/</u>) by providing appropriate documentation. Once registered, students will receive an accommodation letter which must be presented to the instructor when requesting accommodation. Students with disabilities should follow this procedure as early as possible in the semester.

UF students are bound by The Honor Pledge which states: "We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honor and integrity by abiding by the Honor Code. On all work submitted for credit by students at the University of Florida, the following pledge is either required or implied: "On my honor, I have neither given nor received unauthorized aid in doing this assignment." The Honor Code (http://www.dso.ufl.edu/sccr/process/student-conduct-honorcode/) specifies a number of behaviors that are in violation of this code and the possible sanctions. Furthermore, you are obligated to report any condition that facilitates academic misconduct to appropriate personnel. If you have any questions or concerns, please consult with the instructor or TAs in this class."

Students are expected to provide feedback on the quality of instruction in this course by completing online evaluations at https://evaluations.ufl.edu. Evaluations are typically open during the last two or three weeks of the semester, but students will be given specific times when they are open. Summary results of these assessments are available to students at https://evaluations.ufl.edu/results/.

For counseling the following resources are available to students: **U Matter, We Care:** If you or a friend is in distress, please contact <u>umatter@ufl.edu</u> or 352-392- 1575. **Counseling and Wellness Center:** <u>http://www.counseling.ufl.edu/cwc/Default.aspx</u>, 352-392-1575; the University Police Department: 352-392-1111 or 911 for emergencies. **Sexual Assault Recovery Services (SARS):** Student Health Care Center, 352-392-1161. **Lab experiments:** There are a total of 7 lab units that will be covered in the laboratory section of the course. The sequence of experiments deals with measurement instrumentation, digital logic, data acquisition using LabVIEW, power supplies, op amps, etc.

A lab "period" consists of a 3-hour lab session. Students have to choose among three options: **MW 6-8 or TR 6-8.** Instructions for the lab exercises will be posted on the E-learning website.

Students are required to hand in lab reports within **1 week of completing the lab**. Note that performance in these lab units largely determines your grade.

While discussion of the lab material with colleagues is encouraged, the lab report must be completed <u>independently</u> by each student. **Plagiarism will not be tolerated and will be reported**.

The final project involves the design of an apparatus or software program that can control or automate measurements in the laboratory. Ideally, this project aids the student's research endeavors.

## **TENTATIVE LAB SCHEDULE**

<u>Date</u>	<u>Lab</u>	<u>ab Topic</u>		Lab Start &	
				<u>(Due) Dates</u>	
Week 2	1	Breadboarding, DC Voltage	50	1/10	
(2 periods)		measurements, Analog Signals		(1/19)	
Week 3-4	2	Digital Signals, Logic Gates, Flip-Flops, 75		1/17	
(3 periods)		Counters		(1/31)	
Week 4-6	3	LabVIEW and Virtual Instruments	125	1/26	
(5 periods)				(2/16)	
Week 10-11	6	Operational Amplifiers and Power	100	3/14	
(4 periods)		Supplies		(3/30)	
Week 10 -11	6.5	LT Spice (In-Lecture)	50	3/16	
(4 periods)				(3/30)	
Week 12-14	7	Final Projects	150	3/28	
(4 periods)				(4/11)	
Lab Total		550			
Mid-term Exam			150		
Final Exam					
Course Tot	tal		850		

## **TENTATIVE LECTURE SCHEDULE**

<u> </u>	<u>Date</u>	<u>Lecture</u>	Topic		<u>Textbook</u>
M	1/3		No class		
VV	1/5		Course Overview	4	
	1/10	2	DU CIRCUITS, KIRCHNOTT'S LAWS	1	DH Ch. 1
VV NA		3	Capacitors, diodes, transistors	1	DH Ch. 2
	1/1/	Λ	NO Class- MLK Day	2	
vv	1/19	4	information	Ζ	DH CN. 13
М	1/24	5	Digital logic, logic families	2	DH Ch. 11
W	1/26	6	Review & Discussion	3	
М	1/31	7	LabVIEW Introduction	3	DH Ch. 12
W	2/2	8	DMM, oscilloscope, function generator	3	DH Ch. 6
Μ	2/7	9	Op amps	3	DH Ch. 9
W	2/9	10	Op amp circuits	3	DH Ch. 9
М	2/14	11	Review & Discussion	4	
W	2/16		Mid-term Exam (up to 2/19)	4	
Μ	2/21	12	Mid-term Exam Review & Discussion	4	
W	2/23	13	AC Circuits	4	DH Ch. 3
Μ	2/28	14	RF amplification and resonant RF circuits	5	DH Ch. 4
W	3/2	15	Filters, noise, digitization		DH Ch. 15
Μ	3/7		No class- Spring Break		
W	3/9		No class- Spring Break		
М	3/14	16	LT Spice	6	
W	3/16		LT Spice Lab (In-lecture)	6	
Μ	3/21		LT Spice Lab (In-lecture)	6	
W	3/23		LT Spice Lab (In-lecture)	6	
М	3/28	17	Review & Discussion	7	
W	3/30		Office hour for project	7	
М	4/4		Office hour for project	7	
W	4/6	18	Guest Lecture: Stan Pych (Electronics shop troubleshooting)	7	
М	4/11		Presentation of projects		
W	4/13		Presentation of projects		
М	4/18		Presentation of projects		
W	4/20		Presentation of projects		
R	4/28		Final Exam		