EET 4430	Automatic Control Systems Fail 2024			
When and	Lecture (001) NE 2390	Lab (002) NE 2350 T 3:55 - 5:25 pm		
where	T, R - 2:30 – 3:50 pm	Lab (003) NE 2350 R 3:55 - 5:25 pm		
Instructor	Prof. Wm Ted Evans, PhD, PE (Ohio)-Office: NE 1607, Phone 419-530-3349, cell 419-343-3681			
	Email: william.evans@utoledo.edu, web www.hybridplc.org			
Office Hours	9:30-12:00 M,W			
Prerequisite	Prerequisites: EET 3250 for UG with min of D- or ENGT 3050 for UG with min of D-			
Textbook	All posted on hybridplc.org website under course.			
Useful	DiStefano et al, Schaums Outlines – Feedback and Control Systems, 2 nd ed.			
References	Astrom and Murray, Feedback Systems – An Introduction for Scientists and Engineers, v2.11b,			
	online and at hybridplc.org website			
	Liptak, Instrument Engineers' Handbook, Process Measurement and Analysis, Process Control			
	ISA (International Society of Automation), www.isa.org			
Grading	Homework 10 %, Pop Quiz			
	Midterm exam I 20 %, Midterm exam II 20 %			
	Completion of Cognex Project 209			
Class rules and	1. No eating, drinking, or smoking in classrooms.			
regulations	2. There are no make-up exams for this course. If you have a problem or conflict and cannot			
	attend an exam, let me know beforehand and we will try to work something out. No credit			
	will be given for a missed exam that we haven't made arrangements about beforehand unless			
	you have a <i>really excusable</i> emergency. Cell phone use will not be allowed. If you do not			
	have a calculator, buy one and bring it to class.			
Catalaa		be punished by rules of U of Toledo Student Handbook.		
Catalog		ndustrial controls, including the PID control of closed-loop		
descriptions	servo and process systems, with emphasis placed on the electronic circuits of the closed-loop			
Topics and	sub-systems.	f an automatic control system		
reading	To study the basic elements o To use block diagrams to dose	•		
assignments	To use block diagrams to describe the elements of a control system The standard block diagrams to describe the elements of a control system.			
(subject to	To study the difference between open-loop and closed-loop systems To use the knowledge of math and science in deriving the process model and use it in the			
change, any	 To use the knowledge of math and science in deriving the process model and use it in the controller design 			
changes will be	To determine and design signal conditioning for the system			
notified in the	 To determine and design signal conditioning for the system To study the operation of different transducers/sensors and their importance in a control 			
class	system			
beforehand)				
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	• To study the operation and performance of different control strategies such as P, PI, PD and PID			
		e stability of controlled systems		
	-	rience with different measuring devices and compare		
	different control techniques	Theree with amerene measuring devices and compare		
Class dates	Homework assignments are listed on the website and are accepted only before or on the			
(Exam dates	assigned day.			
are subject to	Labs are to be printed from the website and brought to lab.			
change.)	Labs to be graded only if submitted at end of assigned class period.			
3-7	Pop quizzes may occur any day at the end of the class period.			

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	Date	Lecture/Lab Schedule	Homewrk/Lab Due Date
Week 1	8/27	Intro and Terms (Video EET_4450_Lec_1)	
	8/29	Instruments and Linear Conversion (Video EET_4450_Lec_2)	
Week 2	9/3	Automatic Control, Lab 1 (Video EET_4450_Lec_3)	
	9/5	Intro to Laplace (Video EET_4450_Lec_4)	HW 1
Week 3	9/10	Laplace Cont, Lab 2 (Video EET_4450_Lec_5)	
	9/12	Laplace Cont (Video EET_4450_Lec_6)	HW 2 - Lab 1
Week 4	9/17	Laplace Cont, Lab 3 (Video EET_4450_Lec_7)	
	9/19	Laplace Cont (Video EET_4450_Lec_8)	HW 3 thru 4.12 - Lab 2
Week 5	9/24	Laplace Cont, Lab 4 (Video EET_4450_Lec_9)	
	9/26	Boxes (Video EET_4450_Lec_10)	HW 4 any 15 - Lab 3
Week 6	10/1	Boxes, Lab 5 (Video EET_4450_Lec_11)	
	10/3	Boxes, Laplace Review (Video EET 4450_Lec_12)	HW 5 any 10 - Lab 4
Week 7	10/8	Midterm Test 1 – no lab	
	10/10	Return Midtern Test 1, (Video EET 4450_Lec_13)	Lab 5, all labs, HWs due
Week 8	10/15	Fall Break 10/11-10/15	
	10/17	Bode Plot, Lab 6,	HW6
Week 9	10/22	Bode Plot, (Video EET_4450_Lec_14)	
	10/24	Measurements – PPT 158-203, Lab 7, (Video EET_4450_Lec_15)	
Week 10	10/29	Sensors – PPT 204-249, (Video EET_4450_Lec_16)	Lab 6
	10/31	Pressure and Flow – PT 250-284, Lab 9, (Video_Lec_17)	
Week 11	11/5	Level – PPT 285-308, Cognex Video – Introduction - Cognex 1-3	Lab 7
	11/7	Temperature – PPT 309-351 – Lab 9 (Cognex 1-3), (VideoLec18)	
Week 12	11/12	Control Valves – PPT 352-372, (Video EET_4450_Lec_19)	Lab 8
	11/14	Pneumatics – PPT 373-391, Lab 10 (Cognex 4), (VideoLec20)	HW 7
Week 13	11/19	Electric Machines – PPT 392-435, (Video EET_4450_Lec_21)	Lab 9
	11/21	PID Revisited – PPT 436-499, Lab 11 (Cognex 5), VideoLec22)	HW 8
Week 14	11/26	Review (Video EET_4450_Lec_23)	Lab 10
	11-28	Thanksgiving – No School	
Week 15	12/3	Test 2	HW 4a and 4b
	12/5	Return Test and Wrap Up	Lab 11
Week 16		Final Exam Week – 12/9-12/13	Cognex Final Project

The Cognex Final Project consists of building a Cognex Spread Sheet Application with an image furnished by the instructor capable of determining a good or bad image using all four of the Cognex inspection techniques – Pattern (Patmax), Histogram, Edge and Blob. Modify Image00000 and Image00001 to include your name instead of the Cognex logo and use these images as a comparison of a good and bad part. Change one of the name images to 'bold' so the size will change. Submit the final project with a test run witnessed by the instructor for credit. This project can be a team effort but with no more than 3 persons per team. Final approval of the lab and a report of two pages or more on Cognex will be graded as test 3 – or the Final Test.