Course Number & Name	EECS 4220/5220 – Programmable Logic Controllers		
Credits & Contact hours	3 Credits – 8:00-9:20 M, W - Palmer 2400, Labs – NE 2350/ NE 2390		
Coordinator	Wm Ted Evans, PhD, PE		
Textbook	Hybrid Text, Hybrid Lab Text, youtube videos		
Course Information	www.hybridplc.org		
	An introduction to programmable logic controllers (PLCs), process control algorithms, interfacing of sensors and other I/O devices, simulation and networking.		
Specific Cools Students	Prerequisite: EECS 3200.		
Specific Goals- Students Learning Objectives (SLOs)	Elective course.		
Specific Goals - EAC Criterion 3 Outcomes	 The student will be able to Demonstrate knowledge of programmable logic controllers. Demonstrate knowledge of process control systems. Program using ladder logic programming of software. Design PLC based system for process control. Use digital and analog I/O. Understand various timers, counters, fault and interrupt systems. Define and design a PLC based process control system, its software/hardware design. Write a report and present results. 		
Topics	Outcome 1: Supported by SLO 1, 2, 3, 4 and 7. Outcome 2: Supported by SLOs 1, 6. Outcome 4: Supported by SLOs 6, 7. Outcome 5: Supported by SLOs 1, 2, 3 and 8. Outcome 6: Supported by SLO 4, 5. Outcome 7: Supported by SLOs 2 and 3.		
	 Introduction to Programmable Logic Controllers (PLCs) and its architecture Input/output modules, power supplies, opto isolation and memory map Allen-Bradley Compact Logix Instruction Set Siemens Instruction Set Addressing considerations for both PLC processors IEC 61131-3 programming language standard Ladder logic programming including combinational logic, branching and other rung conditions Start/stop circuits, special contacts, transitional contacts, latching instructions, memory circuit constructs and S/R to Seal Circuit transfer 		

	 10. Counter basic proinstructions 11. Control Panel Co 12. Control standards 13. Analog module-preservice routines 14. Sequential Programmina 15. Process control P 16. HMI Programmina 17. Siemens Function 	s external to the Control Panel programming examples, Fault and interrupt amming Concepts PLC programming including Faceplate ng Organization n/Function Blocks of single axis motion systems
Class will be graded:	Labs Midterm exam Final Exam Quizzes (A >= 90, B >= 80, C > = Midtern Final	40 % 25 % 25 % 10 %

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 *really excusable* emergency. Cell phone use will not be allowed. If you do not have a calculator, buy one and bring it to class.

Cheating is not allowed and will be punished by rules of U of Toledo Student Handbook.

A list of labs is found on syllabus: hybridplc.org -> Courses -> EECS 4220 -> syllabus

For this course, points listed are by schedule pg. 4.

You must have 20 points of labs submitted prior to April 1, 2023. Will only accept 20 points of labs after this date.

Regarding Cognex, I will give a 10% final grade adder for submission of a combined lab through lab 5.2 of the Spreadsheet School.

Half of the labs must be from Lab 8.2 or higher. Also, starting with lab 7.2, HMI may be used but you cannot get credit for both the 7.2 HMI and 15.1 HMI lab using the same platform. You will only get credit for the Cash Register lab for both if you use the 7.2 lab as a wired lab and 15.1 as an HMI lab for each platform.

Lectures

Review Lecture	Chapter 1	
Review Lecture	Chapter 2	
Lab 2.1	Chapter 2 – pg 31-35	
Review Lecture	Chapter 3, 4	
Lab 4.1	Chapter 4 – pg 34-37	
Review Lecture	Chapter 5	
Lab 5.1		
Review Lecture	Chapter 6	
Review Lecture	Chapter 6 cont.	
Review Lecture	Chapter 7	
Lab 7.1		
Lab 7.1		
Review Lecture	Chapter 8	
Lab 8.1		
Review Lecture	Chapter 0	
Review Lecture	Chapter 9 Chapter 10	
Lab 10.	Chapter 10	
	Chapter 11	
Review Lecture	Chapter 11	
Lab 11.1	Ch 1 10	
Test 1	Ch. 1-10	
Review Lecture	Chapter 12	
Review Lecture	Chapter 13	
Lab 13.		
Review Lecture	Chapter 14	
Lab 14.1		
Review Lecture	Chapter 15	
Review Lecture	Chapter 15 cont.	
Lab 15.		
Review Lecture	Chapter 16	
Lab 16.		
Review Lecture	Chapter 17	
Review Lecture	Chapter 17 cont.	
Lab 17.		
Review Lecture	Chapter 18	
Review Lecture	Chapter 19	
Review Lecture	Chapter 19 cont.	
Lab 19.		
Review Lecture	Chapter 20	
Lab 20.1		
Review Lecture	Chapter 21	
Lab 21.		
Cognex		
Final		

Lab Assn 20				
Lab Assn 19				
Lab Assn 18	Cognex	Cognex Labs in EET 4450 Folder		
Lab Assn 17	Ch. 20	20.1	Safety Lab Hybrid Text Ch. 26 - 4 pts	Hybrid Lab Text Ch. 26 – 4 pt
	Ch. 19	PID	Tank over Tank Hybrid Text Ch. 25 – 4 pts	Hybrid Lab Text Ch. 25 – 4 pt
Lab Assn 16			A-B – sign-off – 4 pts Ball-in-Tube Hybrid Text Ch. 22 – 4 pts	Hybrid Lab Text Ch. 19 – 4 pt Hybrid Lab Text Ch. 22 – 4 pt
Lab Assn 15	Ch. 17.1 Ch. 17.2	A-B Motion	0	<i>'</i>
	Ch. 16.5 Ch. 17.1	Siemens Motion	Siemens – sign-off – 4 pts	Hybrid Lab Text Ch. 18 – 4 pt
	Ch. 16.5	Cognex-PLC Xmit		
	Ch. 16.3 Ch. 16.4	Cyber Report	A-B – sign-off – 4 pts	
Lab Assn 14	Ch. 16.2 Ch. 16.3	Peer to Ascii Device	Siemens – sign-off – 4 pts	pistea
	Ch. 16.2	Peer to Peer		pts/ea
	Ch. 16.1	RFID		Hybrid Lab Text Ch. 17 – 4
	Ch. 15.6			
Lab Assn 13	Ch. 15.5			pis/cu
	Ch. 15.4		Siemens – Sign-off – 4 pts/each	pts/ea
	Ch. 15.3			Hybrid Lab Text Ch. 16 – 4
Lab Assn 12	Ch. 15.2	Animation	A-B – sign-off – 2 pts A-B – sign-off – 2 pts A-B – sign-off – 2 pts	pts/ea
			A-B – sign-off – 2 pts Siemens – sign-off – 2 pts	Hybrid Lab Text Ch. 16 – 2
	Ch. 15.1	Cash Register HMI	A-B-sign-off-2 pts	pts/ea
Lab Assn 11		Siemens – sign-off – 2 pts	Hybrid Lab Text Ch. 16 – 2	
	Ch. 14.3			
	Ch. 14.2		Siemens – sign-off – 4 pts/each	
Lab Assn 10	Ch. 14.1	Function		Hybrid Lab Text Ch. 15 – 4 pt
Lab Assn 9d	Ch. 13.3	13.3	Siemens – sign-off – 4 pts	Hybrid Lab Text Ch. 14 – 4 pt
Lab Assn 9c	Ch. 13.2c	13.2C1	Siemens – sign-off – 4 pts	
Lab Assn 9b	Ch. 13.2b	13.2b Whack-a-mole	Siemens – sign-off – 4 pts	Hybrid Lab Text Ch. 13 – 4 pt
	,	A-B – sign-off – 4 pts		
Lab Assn 9a	Ch. 13.1	13.1C Simon Says	Siemens – sign-off – 4 pts	Hybrid Lab Text Ch. 12 – 4 pt
Lab Assn 8b	Ch. 11	Any Festo 1 max	Siemens – Hybrid Lab Txt Ch. 28 – 4 pts	
			A-B-sign-off-4 pts	
Lab Assn 8a	Ch. 11.1	11.1 Pumps	Siemens – sign-off – 4 pts	Hybrid Lab Text Ch. 11 – 4 pt
Lab Assn 7b	Ch. 10.3	10.3 Calories from Bike	Siemens – sign-off – 4 pts	Hybrid Lab Text Ch. 10 – 4 pt
	Ch. 10.1	10.1 (MUX)	A-B – sign-off – 4 pts	
Lab Assn 6b Lab Assn 7a	Ch. 8.2	Lab 8.2A or B	Siemens – sign-off – 4 pts Siemens – sign-off – 4 pts	Hybrid Lab Text Ch. 8 – 4 pts Hybrid Lab Text Ch. 9 – 4 pts
	Ch. 8.1	8.1b (subtract only)	A-B – sign-off – 2 pts	
Lab Assn 6a			Siemens – sign-off – 2 pts	Hybrid Lab Text Ch. 7– 2 pts
Lab Assn 5	Ch. 7	7.2 Cash Register (7.2D &E)	Siemens – sign-off – 2 pts A-B – sign-off – 2 pts	Hybrid Lab Text Ch. 5 – 2 pts Hybrid Lab Text Ch. 6 – 4 pts
Lab Assn 4	Ch. 7	(7.1F)	A-B - sign-off - 2 pts	Hybrid Lab Text Cri. 4 – 2 pts
	(35-cent option) 7.1 Traffic Intersection	A-B – sign-off – 2 pts Siemens – sign-off – 2 pts	Hybrid Lab Text Ch. 3 – 2 pts Hybrid Lab Text Ch. 4 – 2 pts	
Lab Assn 3 Lab 5.1	Lab 5.1	Ch. 5, Coin Changer	Siemens $-$ sign-off $-$ 2 pts	Hybrid Lab Text Ch. 2 – 2 pts
	Lab 4.1	, ,	A-B – no sign off – 2 pts	
Lab Assn 2	Lab 4.1	Ch. 4, Hot Dog Counter	Siemens – no sign off – 2 pts	
		28-33		

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 completed project counts 10 points wherever needed.