

# Faculty of Engineering & Technology

# **Programmable Logic Controllers(PLCS)**

### Information:

Course Code: MKT 440 Level: Undergraduate Course Hours: 2.00- Hours

**Department:** Specialization of Mechatronics Engineering

<u>Instructor Information :</u>		
Title	Name	Office hours
Lecturer	Abdel Moneim Mohamed El Mahdi Ismail	2
Teaching Assistant	Osama Ahmed Ibrahim Mohamed Montaser	1
Teaching Assistant	Fady Ayman Mohamed Naguib Mahmoud Noah	

## Area Of Study:

This course aims to:

### **Description:**

Basic Programmable logic controllers (PLCs) functions and programming; Relay and ladder logic; PLC programming and interfacing; PLC installation practices and troubleshooting techniques; Strategies to identify and localize PLC hardware generated problems; PLC Safety Procedures; PLCs in mechatronics systems; Mini design projects.

# a.Knowledge and Understanding: : 1 - a1. Describe the function of the main parts of a typical PLC. 2 - a2. Describe the different types of PLC peripherals. 3 - a3. Interpret the basic PLC programming instructions.

4 - a4. Describe the main steps for commissioning, maintenance, and troubleshooting of a PLC controlled system.

# b.Intellectual Skills::

Course outcomes:

- 1 b1. Develop PLC programs based on logic gate functions.
- 2 b2. Convert relay ladder schematics to ladder logic programs.
- 3 b3. Develop PLC programs directly from a narrative description.
- 4 b4. Apply combinations of counters and timers to PLC programs.
- 5 b5. Create PLC programs involving data manipulations, math and sequencer instructions.

### c.Professional and Practical Skills: :

- 1 c1. Install the PLC editor Software to a specific PC.
- 2 c2. Apply safety rules in preparing and execution of PLC control systems.

<sup>&</sup>quot;Ántroduce the Programmable logic controllers (PLCs) as an industrial option for a microprocessor based control unit.

<sup>&</sup>quot;Ántroduce the necessary hardware and software for editing debugging, and executing a PLC control program."

<sup>&</sup>quot;Árain students to design, build, and test a PLC program code for controlling an automated system.



3 -	c3. Download the designed ladder logic program to the corresponding			
4 -	c4. Present the results of Experiments of control using PLC.			
d.General and Transferable Skills: :				
1 -	d1. Work in stressful environment and within constrain.			
2 -	d2. Communicate effectively.			
3 -	d3. Effectively manage tasks, time, and resources.			
4 -	d4. Search for information and engage in life-long self-learning discipline			

Course Topic And Contents :				
Topic	No. of hours	Lecture	Tutorial / Practical	
Introduction		2	0	
PLC H.W. components		2	0	
Basics of PLC Programming		2	0	
Programming Timers		5	0	
Programming Counters		5	0	
Programming Control Instruction		3	1	
Data Manipulation Instructions.		3	0	
Math Instructions		2	0	
Sequencer & Shift register Instruction		3	0	
PLC Commissioning, maintenance, & Trouble shooting.		3	0	
Labs- Project work.		0	15	

Teaching And Learning Methodologies :	
Interactive Lecturing	
Problem solving	
Discussion	
Experiential learning	
Project	
Research	

Course Assessment :				
Methods of assessment	Relative weight %	Week No	Assess What	
Assignments, Participation, & Quizzes	20.00	12		
FinalWrittenExam	40.00			
First MidTerm Exam	15.00	6		
Project	10.00	12		
Second Midterm Exam	15.00	9		



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ÄBolton, William; Mechatronics: Electronic Control Systems in Mechanical and Electrical Engineering LAPrentice Hall, 4th Edition, 2008