

Tecnología PLC con CompactLogix de AB

ESQUEMA DE LA SERIE DE CURSOS

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Nombre del Curso	Tecnología PLC 1 con CompactLogix de Allen-Bradley
Número de Catálogo	88-8230-0010
Categoría	Automatización / PLC
Duración	15 horas
Requisitos Previos	Ninguno

1. Definición de PLC

La Interfaz de LearnMate

Uso del Glosario

¿Qué Es un PLC?

Sistemas de Control

Funciones Básicas del PLC

El Ciclo de Scan

2. Historia del PLC y Principales Marcas de PLC

Relés - Precursores del PLC

Relés y PLC

Cronología de la Evolución del PLC

Principales Fabricantes de PLC

Automatización Total

Controladores de Automatización Programables (PAC)

3. Hardware del PLC

- Componentes de Hardware Esenciales del PLC
- Estructura Basada en la Función
- Recorrido por el Hardware del PLC
- Estructura del PLC Compacto
- Estructura del PLC Modular
- Diagrama del PLC Modular

4. Dispositivos de Campo y Tipos de Señal

- Dispositivos de Entrada y Salida
- Analógicas y Digitales
- Tipos de Señal
- Cableado de Dispositivos de Campo
- Diagramas de Cableado

5. Lenguajes de Programación de PLC

- Los Cinco Lenguajes Estandarizados de Programación de PLC
- Diagrama de Escalera y Otros Lenguajes Gráficos
- Lenguajes de Programación Textuales
- Otros Lenguajes de Programación
- Lenguajes de Programación Combinados

6. Fundamentos de la Lógica de Escalera

- Estructura del Diagrama de Escalera
- Instrucciones de Bit de Entrada y Salida Básicas
- Representación de Instrucciones
- Pasos del Ciclo de Scan
- Cómo se Escanea la Escalera
- Etiquetas PLC
- Creación de Etiquetas
- Componentes de las Etiquetas
- Referenciar Etiquetas

7. La Interfaz de Studio 5000

- Componentes de la Pantalla
- Jerarquías del Proyecto
- Ventana del Proyecto

8. Proyecto: Conectar el PLC

- Componentes del Kit PLC1
- Verificaciones de Seguridad e Inventario
- Crear un Nuevo Proyecto
- Configuración del Hardware
- Establecer la Comunicación
- Modos del PLC
- Descargar el Proyecto
- Guardar y Archivar Proyectos
- Verificación de Inventario y Apagado

9. Proyecto: Crear un Programa

- Programación de un Diagrama de Escalera Básico
- Crear y Supervisar Etiquetas
- Creación de un Diagrama de Escalera
- Colocar Instrucciones
- Ramas
- Online y Supervisión
- Depuración y Resolución de Problemas
- Descargar y Probar

10. Funciones de Lógica Booleana

- Lógica de Bit
- Lógicas AND, OR y NOT
- Puertas Lógicas Avanzadas

11. Proyecto: Control de un Sistema de Clasificación

Control de un Sistema de Clasificación
 Programación del Diagrama de Escalera
 Verificaciones de Seguridad e Inventario
 Descargar y Probar el Programa
 Verificación de Inventario y Apagado

12. Proyecto: Mejora del Control y la Seguridad

Mejora del Control y la Seguridad
 Programación con Lógica NOT
 Verificaciones de Seguridad e Inventario
 Probar el Nuevo Programa
 Verificación de Inventario y Apagado

13. Proyecto: Control de Elevadores

Control de un Elevador
 Programación con la Lógica AND
 Diseño del Diagrama de Escalera
 Verificaciones de Seguridad e Inventario
 Modificación del Sistema de Control del Elevador
 Verificación de Inventario y Apagado

14. Proyecto: Seguridad del Elevador

Programación con Lógica OR
 Programación con Lógica OR
 Verificaciones de Seguridad e Inventario
 Ejecución del Programa
 Adición de una Lámpara de Advertencia al Sistema
 Verificación de Inventario y Apagado

15. Proyecto: Estación de Suministro de Arsénico

Estación de Suministro de Arsénico
 Diseño del Diagrama de Escalera
 Verificaciones de Seguridad e Inventario
 Simulación de la Estación de Suministro de Arsénico
 Verificación de Inventario y Apagado

Nombre del Curso	Tecnología PLC 2 con CompactLogix de Allen-Bradley
Número de Catálogo	88-8230-0020
Categoría	Automatización / PLC
Duración	15 horas
Requisitos Previos	Ninguno

1. PLC Memory

- Bits, Bytes, and Words
- Memory Types
- Important PLC Locations
- Use of Memory Units
- Online and Offline Programming

2. Project: Tags and Data Types

- Identifying Memory Components
- Online Testing
- Examining Bit and Word Values
- Data Monitor and Tag Editor
- Tag Columns
- Tag Data Types
- Forcing I/O

3. Latch and Unlatch

- Retentive and Non-Retentive Output Instructions
- The Unlatch and Latch Instructions
- Other Latching and Unlatching Methods

4. Project: Gate Control

- Gate Control with PLCs
- Ladder Design
- Output latch (OTL) and Output Unlatch (OTU) Instructions
- Programming with OTL and OTU
- Inventory and Safety Checks
- Running the Program
- Inventory Check and Shut Down

5. Project: Modern Elevator

- Elevator Control with OTL and OTU
- Designing a Ladder Diagram to Control a Freight Elevator
- Inventory and Safety Checks
- Running the Program
- Inventory Check and Shut Down

6. One Shot

- Retentive and Non-Retentive Inputs
- Inputs and the Scan Cycle
- One Shot Instructions
- ONS, OSR, and OSF

7. Project: Automatic Stapler

- Controlling an Automatic Stapler
- The ONS Instruction
- Designing the Ladder Diagram
- Programming Without the ONS Instruction
- Inventory and Safety Checks
- Running the Program
- Revising a Program by Adding an ONS Instruction
- Running the Modified Program
- Inventory Check and Shut Down

8. Timer Structures

- Generic Timer Structure
- Box Structure
- Timer Files
- Timer Structure Members
- TON, TOF, and RTO
- Applications of Timer Instructions

9. Project: Timer On Delay

- Adding a Delay
- Timer ON Delay (TON)
- Programming with the TON Instruction
- Inventory and Safety Checks
- Running the Program
- Monitoring Timer Tags
- Inventory Check and Shut Down

10. Project: Timer Off Delay

- Controlling an Automatic Punch
- Timer OFF Delay (TOF)
- Programming with the TOF Instruction
- Inventory and Safety Checks
- Running the Program
- Activating the Solenoid Using a TON (Instead of a TOF)
- Inventory Check and Shut Down

11. Timer Projects

- Controlling Outputs for Different Time Ranges
- Inventory and Safety Checks
- Flashing Lamps
- Short Cycle and Long Cycle Switch
- Programming and Running the Ladders
- Inventory Check and Shut Down

12. Counter Instructions

- Generic Counter Structure
- Counter Box Structure
- Counter Files
- Counter Structure Members
- Counter Memory
- CTU and CTD

13. Project: Counter Up and Reset

- Using a PLC to Control a CNC Lathe
- The Count Up (CTU) Instruction
- The Reset (RES) Instruction
- Writing a CNC Lathe Control Program
- Inventory and Safety Checks
- Programming with the CTU Instruction
- Running the Program
- Modifying the Program
- Inventory Check and Shut Down

14. Project: Counter Down

- Using a PLC to Control a Parking Lot
- The Count Down (CTD) Instruction
- Designing the Ladder Diagram
- Inventory and Safety Checks
- Programming with the CTU and CTD Instruction
- Simulating the Parking Lot Control Program
- Modifying the System to Include an Automatic Gate
- Inventory Check and Shut Down

15. Final Project: The Lifting Platform

- Project Specifications
- Inventory and Safety Checks
- Programming the Ladder Diagram
- Running the Program
- Modifying the Program
- Inventory Check and Shut Down

Course Name	Tecnología PLC 3 con CompactLogix de Allen-Bradley
Catalogue Number	88-8230-0030
Category	Automation / PLCs
Duration	15 Hours
Prerequisites	None

1. Tips and Tricks

- Review of PLC Hardware and Functionality
- Review of Bit Logic, Timer, and Counter Ladder Diagram Instructions
- Review of the Studio 5000 Interface
- Ladder Editor View Options
- Instruction Shortcuts and Short Forms
- Compile Errors and Verifying a Routine

2. Compare Instructions

- Introduction to Compare Instructions
- Placement of instructions
- Instruction Parameters (Sources)
- Data Type Requirements
- Overview of Compare Instructions
- Bit Masks

3. Project: The Equal (EQU) Instruction

- Using PLC to Control a CNC Lathe
- The Equal (EQU) Instruction
- Instructions Designing the Ladder Diagram
- Inventory and Safety Checks
- Programming with EQU
- Inventory Check and Shut Down

4. Project: The Not Equal (NEQ) Instruction

Using PLC to Control a Sign with Flashing Lights
The Not Equal (NEQ) Instruction
Designing the Ladder Diagram
Inventory and Safety Checks
Programming with the NEQ (Not Equal) Instruction
Testing the Flashing Lights Application
Inventory Check and Shut Down

5. Project: Conveyors

Using a PLC to Control Three Conveyors with Three Separate Motors
Designing the Ladder Diagram
Inventory and Safety Checks
Programming with the EQU and NEQ Instruction
Simulating the Conveyor Control Program
Adding a Buzzer to the Control System
Inventory Check and Shut Down

6. Project: The Less Than (LES) Instruction

Using a PLC to Control an Automatic Caliper System
The Less Than (LES) Instruction
Designing the Ladder Diagram
Inventory and Safety Checks
Programming with the Less Than (LES) Instruction
Running the Automatic Caliper Control Program
Inventory Check and Shut Down

7. Project: The Greater Than (GRT) Instruction

Using a PLC to Control an Ice Cream Filling Station
Designing the Ladder Diagram
The Greater Than (GRT) Instruction
Inventory and Safety Checks
Programming with the GRT (Greater Than) Instruction
Running the Application
Modifying the Program to Stop the Filling Process when the Time Exceeds 15 Seconds
Inventory Check and Shut Down

8. Project: Oven Conveyor System

Using a PLC to Control an Oven Conveyor System
Designing the Ladder Diagram
Inventory and Safety Checks
Programming with the GRT and LES Instructions
Running the Oven Conveyor Control Program
Inventory Check and Shut Down

9. Project: The Limit Instruction

Controlling Three Devices
Designing the Ladder Diagram
Inventory and Safety Checks
Programming with the LIM Instruction
Running the Machining Application
Inventory Check and Shut Down

10. Project: The Move (MOV) Instruction

Using a PLC to Control a Butter Filling Station
The Move (MOV) Instruction
Source and Destination
Instructions Designing the Ladder Diagram
Inventory and Safety Checks
Programming with the Move (MOV) Instruction
Running the Butter Filling Control Program
Modifying the Program to Lengthen the Pause Between Each Cycle
Inventory Check and Shut Down

11. Mathematical Instructions

Introduction to mathematical instructions
Placement of instructions
Memory requirements for instructions
Instruction Parameters
Overview of Compute/Math Instructions
Conversion Instructions
Decimal, Binary, and BCD

12. Project: The Automated Crane

Using a PLC to Control a Crane
The ADD Instruction
Designing the Ladder Diagram
Inventory and Safety Checks
Programming with the ADD Instruction
Running the Crane Control Program
Inventory Check and Shut Down

13. Project: The Subtract (SUB) Instruction

Using a PLC to Control a Coffee Machine
The Subtract (SUB) Instruction
Designing the Ladder Diagram
Inventory and Safety Checks
Programming with the Subtract (SUB) Instruction
Running the Coffee Machine Control Program
Modifying the Coffee Machine Control Program
Inventory Check and Shut Down

14. Project: The Tallying System

Project Specifications
Designing the Ladder Diagram
Monitoring the Count
Inventory and Safety Checks
Programming the Tallying System
Running the Tallying System Program
Inventory Check and Shut Down

15. Final Projects

Project Specifications
Inventory and Safety Checks
Programming the Applications
Running the Applications
Inventory Check and Shut Down

Course Name	Tecnología PLC 4 con CompactLogix de Allen-Bradley
Catalogue Number	88-8230-0040
Category	Automation / PLCs
Duration	15 Hours
Prerequisites	None

1. Getting Back to the Basics

- Bit Logic Instructions Review
- Counters and Timers Review
- Comparison Instructions Review
- Mathematical Instructions Review
- Logix Designer Review
- Project Documentation
- Routine Documentation
- Hiding/Showing Documentation

2. PLC Communication

- Communication Protocols and Mediums
- Ethernet and LANs
- TCP and OSI Models
- IP Addresses and Subnets
- Network Switches

3. HMIs

- Introducing HMIs
- Everyday HMIs and Industrial HMIs
- Working with HMIs
- Functions of HMIs
- HMI Programming
- HMI-PLC Communication
- SCADA Architecture

4. Project: Introduction to View Designer

- Your HMI Module
- The View Designer Interface
- Screen Design
- JMTS Setup and Connections
- Creating a Base Project
- Going Online
- Creating a New View Designer Project
- Downloading the Runtime Application
- Testing the HMI Project
- Shutdown

5. Project: Navigation and Monitoring

- HMI Project Planning
- Types of Screens
- Screen Hierarchy
- Creating the Control Application
- Navigation Between Screens
- Building the HMI Screen
- Downloading and Testing
- Shutdown

6. Project: The Stuck Conveyor

- The Scenario
- DC Motor Control in Previous Projects
- DC Motor Control with an HMI
- Numeric Inputs
- Animations
- Building the Control Program
- Navigation and a New Screen
- Creating Animations
- Downloading and Testing
- Shutdown

7. Project: Jump to Subroutine

Tasks, Programs, and Subroutines

Tasks and Task Types

Programs

Subroutines for Organization

Creating Subroutines

The JSR Instruction

Creating Subroutines

Using the JSR Instruction

Removing Parameters

Downloading and Testing

Shutdown

8. Project: SBR and RET

Subroutines as Functions

Subroutine Label (SBR)

Return from Subroutine (RET)

Creating the Temperature Conversion Subroutine

Adding JSR Instructions to the Main Routine

Building the HMI Screen

Downloading and Testing

Challenge Activity

Shutdown

9. Project: Arrays

- Introduction to Arrays
- Array Subscripts
- Array Dimensions
- Creating an Array
- Get System Value (GSV)
- File Copy (COP) and File Fill (FLL)
- Building the Array and Subroutine
- Copying the Array
- The HMI Screen
- Downloading and Testing
- Shutdown

10. Project: UDTs

- Predefined Data Types
- Module Defined Data Types
- The Need for User Defined Data Types (UDTs)
- Working with UDTs
- Creating UDTs
- The HMI Screen
- Downloading and Testing
- Shutdown

11. Project: The Faults in Our Controllers

- Introduction to Controller Faults
- Main Fault Categories
- Major, Minor, and I/O Faults
- Fault Recovery: Best Practices
- Example Faults and How to Resolve Them
- Logix 5000 Controllers Fault Codes
- Creating the Routine with the Fault
- Clearing and Resolving the Fault
- Preventing the Fault from Returning
- Shutdown

12. Project: Alarms and Automatic Diagnostics

- Controller Alarms
- Alarms on the HMI
- Alarm Conditions
- Alarm States
- The ALMD Instruction
- The Logix Designer Alarm List
- Faults and Automatic Diagnostics
- Creating, Triggering, and Acknowledging an Instruction-Based Alarm
- Creating, Triggering, and Acknowledging a Tag-Based Alarm
- Shutdown

13. PLC Communication – Part 2

- Industrial Ethernet
- Local and Remote I/O
- Adding Local and Remote I/O Modules to a Project
- Adding Third Party Vendor Hardware to a Project
- Introduction to IO-Link
- Network Topologies
- Interactions Between CompactLogix Controllers
- Produced and Consumed Tags

14. PLC Challenge Projects

- Challenge 1: The Crosswalk
- Challenge 2: The Memory Game
- Challenge 3: Factory Application

 **Important Note:** *This outline is subject to change.*