WORKFORCE DEVELOPMENT CENTER

Programmable Logic Controller Certificate (PLCC) 154 Hours

Programmable Logic Controls (PLC's) 154 Hours

This 19-week evening program is designed for the maintenance person who will install, program, maintain, and troubleshoot PLCs. This is a hands-on class with lab and programming requirements.

Start Date: Spring 2017 Class Time: Tuesday / Thursday | 5:30-9:30pm Class Location: Evendale Campus: 10100 Reading Rd, 45241 Room No: 4 Instructor: Wabbington/Gery Van Treeck/Brown

Course Title	Course #	Contact Hrs.	Credit Hrs.	Start	End	Tuition	Instructor
Shop Math*	MMC 105	15	1	9/14/17	9/26/17	\$368	Wabbington
Industrial Electricity*	TEM 120	32	2.5	9/28/17	11/9/17	\$830	Brown
Electrical Ladder Diagrams	TEM 140	15	1	11/14/17	11/28/17	\$368	Brown
Programmable Logic Controllers 1	TEM 180	46	2.5	11/30/17	1/18/18	\$1,131	Brown
Programmable Logic Controllers 2	TEM 185	46	2.5	1/23/18	3/1/18	\$1,131	Brown
		154	9.5			\$3,828	

*May be waived with successful completion of the math assessment or by instructor's evaluation of past experience and approval.

School Closed

Labor Day - 9/4/17 Veteran's Day - 11/17/17 Thanksgiving Break - 11/22/17 - 11/26/17 Winter Break - 12/22/17 - 1/2/18 Martin Luther King Day - 1/15/18 President's Day - 2/19/18

For more information please contact:

Jim Bax Industrial Maintenance Business Manager Cincinnati State 10100 Reading Rd Cincinnati OH 45241 513-569-4945 James.Bax@cincinnatistate.edu

This workforce solution was funded by a grant awarded by the U.S Department of Labor's Employment and Training Administration. The solution was created by the grantee and does not necessarily reflect the official position of the U.S Department of Labor. The Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership

This work is licensed under the Creative Commons Attribution 4.0 International License. It is attributed to Ohio TechNet. To view a copy of this license, visit Creative Commons.