## Go to the SITRAIN LMS at www.sitrain.us

Select Login from the menu



## Choose your preferred log in method.

If you don't have an account or don't know your password, use the option to create an account or request a password reset link.

## SIEMENS

SITRAIN: Learning Management System

## Home USA Learning Services Contact Us Tools & Resources Log In

You are here: Home > Tools/Resources > Login

## SITRAIN<sup>®</sup> LMS Login



## Fill in the required information

SITRAIN LMS Credentials	SiemensID/AzureID

USA Learning Services Contact Us Tool	s & Resources Log In	Log i	n
are nere: <u>Home</u> > <u>loois/Resources</u> > Login		Sign in	to your account
FRAIN <sup>®</sup> LMS Login		– Email a	address*
xisting Users: LMS Credential Logir			
User ID:*			Continue
(This is usually your email address):			
Password:*		Don't h	ave an account? Create one
	۲		OR
ly logging in, you acknowledge having read the Login	Siemens Privacy Notice.	٠	Sign in with Siemens Entra ID (Employees AAD)
the former land			Sign in with Microsoft account
lick here for password reset			

Once logged in, you will be returned to the Home page. Find your account, cart and dashboard under "My Stuff" - the menu with your name.

SITRAIN: Learning Management System		My Stuff
Home USA Learning Services Contact Us Tools & Resource	es My Stuff - Sitrain St	Find user-specific links, like your dashboard or
What our customers are saying "Our instructor was amazing! Very knowledgeable, very under: <u>Click here to read more!</u>	My Account star My Cart My Dashboard	Ding me through any questions.
┌ We are happy to announce the following new	course otterings-	Upcoming Classes
Introduction to TIA Portal and Diagnostics - Virtual	<u>_</u>	S7 Automation Maintenance 1
Introduction to TIA Portal and Diagnostics		TIA Portal Programming 2
Introduction to SIMATIC PLCs & Languages with Diagnostics		TIA Portal Programming 1 - Virtual
Introduction to SIMATIC PLCs & Languages with Diagnostics -	Virtual	Edge - Virtual

Click "My Dashboard" Click "Online Self-paced Learning" to expand the section

## My Dashboard

\*If you have trouble viewing the downloaded PDF in the browser, try opening it directly in Adobe Reader.

## **Refresh Results**

SKILL Evaluation (click to expand)	
Badges (click to expand)	
How-to Video Library (click to expand)	
Online Self-paced Learning (click to expand)	₽ ₽
quickSTEP Results (click to expand)	
Instructor-led Training (click to expand)	

## Click the icon under the heading "Add a Course to This Plan"

(	Online Self-paced Learning (click to expand)							
	Drag a column header here to group by that column							
					Subscriptions			
		Subscription ID 9	Plan Description 9	Start Date 9	Expiration Date	Number Of Courses Allowed 9	Number Of Courses Selected 9	Add a Course to This Plan
		9	9	- 9	* 9	Ŷ	Ŷ	
	•	ALLTCOSPT_2450	Complete Technology Catalog	9/26/2013	12/31/2030	999	40	<b>B</b>

## Choose the course you wish to add

### **Online Self-paced Learning**



Review the description, then click "Add to my training plan"

## Automation: Siemens 280 Basic Ladder Diagram Programming for Siemens PLCs

CourseCode: SOC-SIEMENSPLC280 Length: 1 Hours

Target Audience

## Profile

This course explains how basic ladder diagram programming is used to program PLCs. It examines the basic rules that are used to construct a ladder diagram program using bit logic instructions.

## Click "Yes" to confirm you want to add the course.

Confirm  $\times$ 

Once added, this course cannot be removed from your subscription. Do you want to continue?



## You will see a confirmation that the course was added. Click the x to close the alert.

Alert  $\times$ Course added! Access and launch your courses on "My Dashboard"

## The page will be updated and you can launch the course by clicking "Launch Course". You can also access courses in your plan from "My Dashboard".

Access Content:	
This course is in your training plan. Launch Course.	
tou can also access and laurich your courses from <u>wy Lashisbaru</u>	
Courses	
Intermediate: 200 Basics of Siemens PLCs	
Intermediate: 210 Siemens PLC Hardware	
Intermediate: 220 Numbers, Codes, and Data Types for Siemens PLCs	
Intermediate: 230 Siemens PLC Communication	
Intermediate: 240 Siemens PLC Inputs and Outputs	
	Access Content:  This course is in your training plan. Launch Course. You can also access and launch your courses from My Dashboard  Courses Intermediate: 200 Basics of Siemens PLCs Intermediate: 220 Siemens PLC Hardware Intermediate: 220 Siemens PLC Communication Intermediate: 240 Siemens PLC Inputs and Outputs

## On "My Dashboard" expand the Online Self-paced Section. Expand the Subscription Plan and click the Launch Course icon. Once passed, your certificate will be available for download.

nline Sel	lf-paced Learning (click to	expa	nd)									
Drag a column header here to group by that column												
Subscriptions												
	Subscription ID		P Plan Description	9	Start Date	9	Expiration Date	9	Number Of Courses Allowe	d 9 Number Of Courses Selec	ed 9	Add a Course to This Plan
			9	9		×Ŷ		* 9		9	Ŷ	
u	ALLTCOSPT_2450		Complete Technology Ca	italog	9/26/2013		12/31/2030		9	999	41	C
Drag a column header here to group by that column Subscription Online Courses												
Cour	rse i	Sta	rt Date 💡	Expi	ration Date 9	Cour	rse Grade 9	Sta	itus 9	Launch Course	Cer	tificate
		9	- 9		• 9		Ŷ		9			
101	Manufacturing		9/26/2013		12/31/2030	90%	i i	Pas	ssed	۲		
110	Intro to Adhesive Bonding	3	9/26/2013		12/31/2030	0%		No	t Started	o 🧹		
110 Com	Intro to Coating position		9/26/2013		12/31/2030	0%		No	t Started	۲		
								-		-		

# Add to my training plan: Complete Technology Catalog expiring on 12/31/2024

Access Content:

Courses	
Intermediate: 200 Basics of Siemens PLCs	
Intermediate: 210 Siemens PLC Hardware	
Intermediate: 220 Numbers, Codes, and Data Types for Siemens PLCs	
Intermediate: 230 Siemens PLC Communication	
Intermediate: 240 Siemens PLC Inputs and Outputs	

## After clicking "Launch" from either screen, your course will load.

After exiting the course using the course controls, click the teal x to the right to close this window.

CLASS OVERVIEW	CLASS INFORMATION
Welcome to Tooling U-SME. Click Start Class to begin. Start Class	Class Outline 🖨 Class Objectives 🖨 Class Vocabulary 😂
Class Name Intro to Adhesive Bonding 110 Number of 16 Lessons	DOWNLOAD PDF FORMAT

## Please Note:

- These courses begin with a pre-test so you can compare to your post-test. Once you finish the pre-test, the course content will begin.
  You must close the course content by clicking either "Return to Student Center" or "Complete Class" prior to clicking the teal x to close the course window.

After exiting the course using the course controls, click the teal $\boldsymbol{x}$ to the right to cl	ose this window. TEST RESULTS REVIEW YOUR TEST RESULTS
	Below are your test results, including a comparison of the correct answers to your selected answers.
C Return to student center Intro to Adhesive Bonding 110 Pros and Cons of Adhesive Bonding Intro to A Intro to A	Please click on the Complete Class button below to finish this course.         Vou did not pass the class. You need to retake the class and score greater than 70%.         -on:       Complete Class
	CLASS NAME:
	Intro to Adhesive Bonding 110

After exiting the course using the course controls, click the teal x to the right to close this window.

Thank you for exiting the content. You may now navigate away from this content.