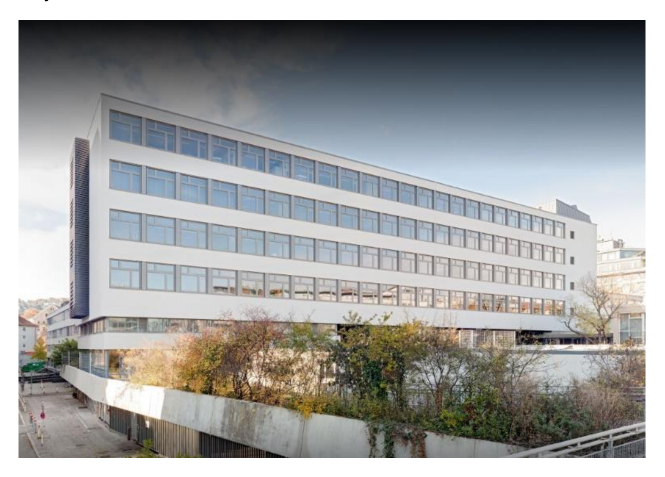






Project No. 2019-1-DE02-KA202-006099



# mes Training Curriculums

INDI4.0 Project Stuttgart | 06/2021 Workshop documents Intellectual Output "O2"

## Manufacturing Execution System

with Siemens TIA Portal OPC-UA Client Server

Installation and setup of an OPC-UA communication between PLC (server) and a **Learning situation:** 

software application (client)

Competence area / sub-

ject:

Professional competence

field / occupation:

School type / occupational Vocational / technical school / electrical engineering / mechatronics

Compare and select communication interfaces of an MES. Configure the selec-- Requirement area:

ted interface

Time range: units

Learning factory: Festo CP-Factory and CP-Labs, module turning

Technical settings: Projector, PC with Windows, tablet (WLAN). Internet access, Youtube videos

German / English, S7 1500 CPU

OPC UA clients with .NET from SIEMENS / TIA V14 / MES Basic UA (LFB module Software:

1431)

**Brief description and learning objectives** this lesson sequence:

- Download the OPC UA client from the Siemens homepage
- Integrate global library OPC\_UA (hardware CPU1512 with I / O link already configured)
- Configure the OPC\_UA Server (TIA)

Information about the learning factory

The i4.0 project Offenburg comprises three pillars:

1. Expansion of the basic laboratory Drive technology

The basic laboratory was additionally equipped with a servo machine test bench for examining the various electrical machines from Lukas-Nülle. Part of the acquisition is also the Interactive Lab Assistant from Lukas Nülle, with whose help the pupils can work on the interactive experiment setups.

2. Basic control technology laboratory with 4 CP Labs from Festo Didactic.

The CP Labs are equipped with the application modules "turning", "stacking magazine", "measuring analog", "workpiece output". A CPU 1512 from Siemens is located in each CP Lab. Another module is additionally equipped with an industrial camera from Sick and a module with a Keyence SR-2000 industrial camera for the recognition and evaluation of QR codes by the PLC

3. **CP Factory Industry 4.0** from Festo Didactic with the modules "high-bay warehouse", "basic module switch", "robot assembly cell with Kuka KR6", "robot loading cell with Kuka KR6", "CNC Concept Mill 55", "basic module with application turning", "basic module with Analog measurement application "," Basic module with drilling application "," Basic module with pressing application "," Basic module with heating application "," Basic manual workstation module "," Docking AGV "module and self-propelled AGV system" Robotino ".

Further information can be found under the following links:

Festo company:

https://www.festo-didactic.com/de-de/lernsysteme/lernsysteme-fuer-industrie-4.0

Lucas Nülle company

https://www.lucas-nuelle.de/191/apg/2/Produkte/Maschinen-Antriebstechnik.htm

Goal analysis for the binding classification in the learning area lessons / for the course planning:

competency-based goals (1: 1 from BP)	Contents (1: 1 from BP)	Action result	interdisciplinary skills
There is not any	There is not any		

## **Progress planning**

### Methodical and didactic information

dura- tion	phase	What is learned	How do you learn?		madia	towiel	Cooperation,
		Desired competencies	Action of the teacher	Action of the pupils	media	material	notices, Explanations
10	E.	Recognize topic or task / problem.	"Trigger" work order via MES to CP Lab> How does the communication between MES and CP Lab work? -> How do you configure an OPC UA client or server?		PC, B	CPU S7-1500, TIA V14, MES Basic-UA	AB -> 1. UE Doc 02 works- heet.docx
			Discussion and issue AB.				
20	AA	Procurement of manufacturer documents / Siemens.	Short briefing.	Independent procurement of manufacturer documents (Siemens):  1. Download Siemens OPC	PC, AB PC, TT, AB		AB -> 1. UE Doc 02 works- heet.docx
45	ERA	Setting up the OPC UA server (PLC / TIA).	Brief instruction regarding: Possibility Number 1 Discussion of step-by-step in- structions.	Configure the OPC UA interface (server) independently according to one of the three options in the TIA Portal.	PC, AB		

		Recognition of the "relevan-	Possibility 2	Answer a question on the			
		_	Specification "Link" video to	topic or look for a solution to			
		=	the OPC UA configuration.	the problem that has arisen.		S7-1500	AB -> 1. UE Doc 02
			Option 3	Change the version number			works-
			Meeting downloaded documentation.	of the CPU.			heet.docx
				Translate device configurati-			
				on.			
				Eliminate any errors that			
				may have occurred.			
				Students transfer device con-			
				figuration to hardware.			
				Hold knowledge / s on the			
				AB.			
							AB ->
15	K	Knowledge building		Present the result (s), descri-	PC, TT, AB,		1. UE Doc 02
		inowicage ballating		be the procedure, point out	B, D		works-
				any problem (s) that have			heet.docx
				occurred and point out pos-			
				sible solutions.			

#### **Abbreviations:**

Phase: BA = processing, E = opening of lessons, ERA = development, FM = support measure, K = consolidation, KO = confrontation, PD = pedagogical

diagnosis, Z = summary; R = reflection, T = review

Media: AP = audio player, B = projector, D = document camera, LB = textbook, O = overhead projector, PC = computer, PW = pin board, T = blackboard,

TT = tablet, WB = whiteboard; SPH = smartphone; ATB = Apple TV box

**Further** 

Abbreviations: AA = work order, AB = worksheet, AO = advance organizer, D = file, DK = documentation, EA = individual work, FK = professional competence,

FOL = slide, GA = group work, HA = homework, HuL = action and learning situation, I = Information, IKL = I can list, KR = competence grid, L =

teacher, LAA = work order solution, LF = learning area, LNF = learning factory, O = folder, P = plenum PA = partner work, PPT = PowerPoint

presentation, PR = Presentation, SuS = pupils, TA = blackboard, ÜFK = transferable skills, V = video

**Learning phase:** k = collective, cooperative = cooperative, i = individual



The published work above is licensed under a <u>Creative</u> Commons Attribution-ShareAlike 4.0 International License.

"The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein."