Objectives of the Knowledge Transfer Concept:

- Improved interoperability in Mechanical Engineering for the manufacturing sector
- · Quick introduction to OPC UA for SME's
- Transfer of basic OPC UA and OPC UA Companion Specifications knowledge
- Enabling independent implementation of OPC UA projects
- · Enhanced by interactive web content
- Demonstrating the benefits of interoperable communication using practice-oriented examples

In cooperation with:





Supported by:



on the basis of a decision by the German Bundestag

VDMA

Lyoner Str. 18 60528 Frankfurt am Main Germany

Contact

Sebastian Friedl
Phone +49 69 6603 1894
E-Mail info@interop4x.de
Internet www.interop4X.de
Internet www.vdma.org



Flexible. Modular. Your path to success.



Funding note:

The Interoperable Interfaces for Intelligent Production (II4IP) project is supported by funds from the Federal Ministry for Economic Affairs and Climate Action (BMWK). The project is being carried out by the Mechanical Engineering Research Federation (FKM) in cooperation with the Machinery and Equipment Manufacturers Association (VDMA) in the period from February 2020 and January 2024

OPC UA Knowledge Transfer Framework *

01

Target group oriented

Audience-appropriate information and training

02

Modular

Custom training plans based on current knowledge and needs

03

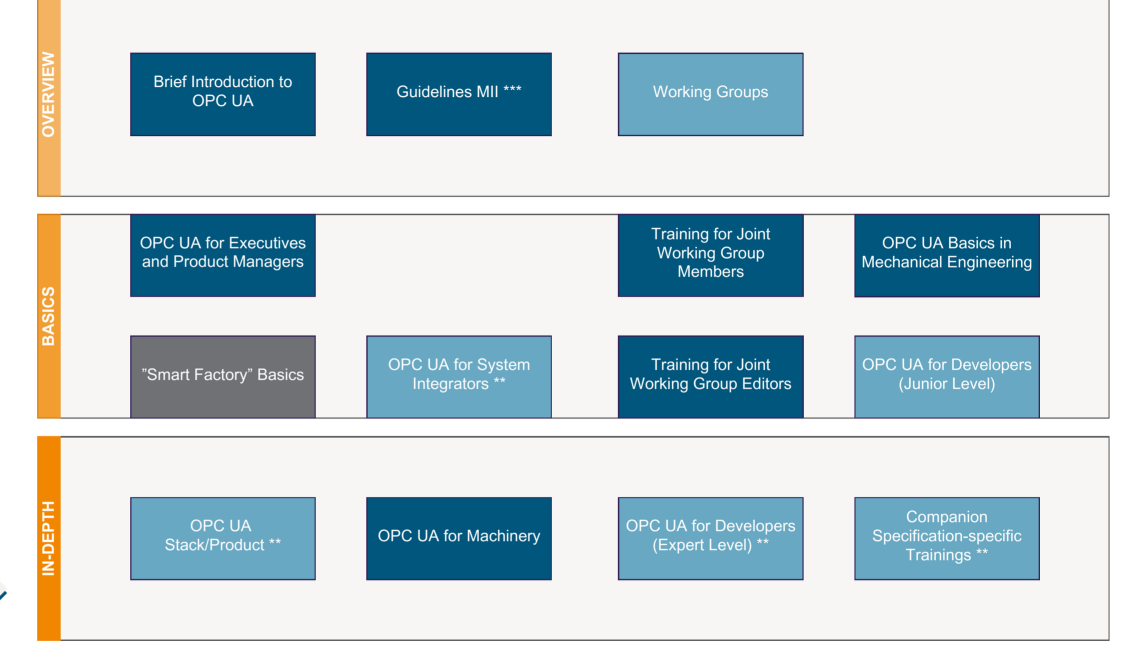
Interactive

Interactive contents include quizzes, videos, and presentations

04

Flexible

Learn at your own pace and adapt content to customer requirements



Online

Online & In-persor

In-person

* All trainings are available in German and English.

** Coming soon

