

Tacton Design Automation for Autodesk Inventor

ACADEMY-TDAAI-101

Academy-TDAAI-101 is designed for participants who want to get an introduction to the Tacton Design Automation for Autodesk Inventor products. They will do hands-on work with Tacton Design Automation Studio and Engineer for Autodesk Inventor, as well as gain a basic understanding of Tacton's design automation solution for Autodesk Inventor. The goal of the course is for participants to be able to translate their own product knowledge, data and processes into a Tacton configuration model. They will also be able to set up and maintain a design automation project on their own.

TYPICAL STUDENT

Typically design engineers, product managers or product experts who will be responsible for setting up and maintaining the design automation solution.

PREREQUISITES

Basic knowledge of Autodesk Inventor, participants should bring their own laptop with Tacton Design Automation Studio and Engineer for Autodesk Inventor installed. No previous knowledge of design automation, Tacton Design Automation for Autodesk Inventor, or any other Tacton product is required.

COURSE LENGTH

2,5 days

COURSE LANGUAGE

English

COURSE FORMAT

Live online / Classroom (Tacton or customer premises)

AGENDA

- Preparations
- Introduction to Tacton Design Automation
- Tacton Design Automation Engineer
- Tacton Design Automation Studio
- Training Models
- Tips & Tricks

· Practical Exercise

COURSE MATERIALS

Printed course material Example models

MINIMUM REGISTERED PARTICIPANTS

Tacton-/Customer-scheduled training at Tacton or customer premises (ILT):

3-12 participants

Virtual/remote instructor-led training (VILT):

3-8 participants

PRICE:

Prices are for each participant

Tacton-scheduled training VILT or ILT at Tacton:

1 620 EUR | 2 210 USD | 16 150 SEK

Customer-scheduled training VILT or ILT:

2 070 EUR | 2 850 USD | 20 850 SEK

Prices do not include travel time and travel expenses.

AC-5978-en-US-0125-1

To sign up for a course or request additional information, please contact your Tacton sales representative or visit: www.tacton.com/academy